

TABLE OF CONTENTS

GLASSWARE SECTION ONE



SPINNER FLASKSStarting on Page 3





FLASKS Starting on Page 8



BIOREACTORStarting on Page 55





Starting on Page 23



FLOOR EQUIPMENT Starting on Page 89



BENCHTOP EQUIPMENT Starting on Page 100

Micro-Carrier Spinner Flask4	
Micro-Carrier Impeller Assembly4	
Impeller Assembly4	
Spinner Flask IOB Standard	,
Water Jacketed Spinner Flask5	,
Internal Overhead Bearing Impeller with Cap 6	ò
Bell-Flo Spinner Flask	ò
Bell-Flo Spinner Flask IOB Impeller Assembly 6	ò
Micro-Carrier Cap Assembly	ò
Glass Ball Impeller6	ò
Glass Ball Spinner Flask	,
Glass Impeller Shaft	,
Micro-Carrier Glass Shaft Assembly	,
Adjustable Hanging Bar Spinner Flask without Bottom Dimple	7
FLASKS 8	



Table Of Contents | Page 1

MICRO-CARRIER SPINNER FLASK

Promote optimal growth of suspension and micro-carrier cultures. Impeller height adjusts through compression fitting in cap. Indented bottom up to 1L prevents accumulation of micro-carrier beads under impeller.

Item Number	Description	Size	Case Qty
1965-00100	Complete	100mL	1
1965-00250	Complete	250mL	1
1965-00500	Complete	500mL	1
1965-02500	Complete	500mL	1
1965-01000	Complete	1L	1
1965-03000	Complete	3L	1
1965-06000	Complete	6L	1
1965-08000	Complete	8L	1
1965-15000	Complete	15L	1
1965-36000	Complete	36L	1
1965-10100	Flask Only	100mL	1
1965-10250	Flask Only	250mL	1
1965-10500	Flask Only	500mL	1
1965-20500	Flask Only	500mL	1
1965-11000	Flask Only	1L	1
1965-13000	Flask Only	3L	1
1965-16000	Flask Only	6L	1
1965-18000	Flask Only	8L	1
1965-11500	Flask Only	15L	1
1965-13600	Flask Only	36L	1

MICRO-CARRIER IMPELLER ASSEMBLY

Promote optimal growth of suspension and micro-carrier cultures. Impeller height adjusts through compression fitting in cap. Indented bottom up to 1L prevents accumulation of micro-carrier beads under impeller.

r Description	Size	Case Qty
Impeller Assembly	100mL & 250mL	1
Impeller Assembly	500mL	1
Impeller Assembly	1L & 3L	1
Impeller Assembly	6L& 8L	1
Impeller Assembly	15L & 36L	1
	Impeller Assembly Impeller Assembly Impeller Assembly Impeller Assembly	Impeller Assembly 100mL & 250mL Impeller Assembly 500mL Impeller Assembly 1L & 3L Impeller Assembly 6L& 8L





1965-10100



1965-00100



IMPELLER ASSEMBLY

Glass shaft impeller assembly for 1967-style hanging bar spinner flasks. Consists of PTFE, magnet holder, and PTFE coated magnet.

Item Number	Description	Size	Case Qty
1967-30025	Impeller Assembly	25mL	1
1967-30050	Impeller Assembly	50-500mL	1
1967-31000	Impeller Assembly	1-3L	1

1965-30100





WATER JACKETED SPINNER FLASK

Requires circulating water bath or chiller unit. 50ml through 3L-3/8" tubing 6-8L 1/2" tubing for hose connections.

Item Number	Description	Size	Case Qty
1965-50050		50mL	1
	Complete	•••••	•
1965-50100	Complete	100mL	1
1965-50250	Complete	250mL	1
1965-50500	Complete	500mL	1
1965-51000	Complete	1L	1
1965-53000	Complete	3L	1
1965-56000	Complete	6L	1
1965-58000	Complete	8L	1
1965-50051	Flask Only	50mL	1
1965-50101	Flask Only	100mL	1
1965-50251	Flask Only	250mL	1
1965-50501	Flask Only	500mL	1
1965-51100	Flask Only	1L	1
1965-53001	Flask Only	3L	1
1965-56001	Flask Only	6L	1
1965-58001	Flask Only	8L	1

SPINNER FLASK IOB STANDARD

Internal impeller decreases risk of contamination through cap. Adjustable shaft aligns paddle with bottom of flask. Large paddle promotes increased oxygenation with low shear.

Item Number	Description	Size	Case Qty
1965-61001	Complete	100mL	1
1965-61002	Complete	250mL	1
1965-61005	Complete	500mL	1
1965-61015	Complete	500mL	1
1965-61010	Complete	1L	1
1965-61030	Complete	3L	1
1965-61060	Complete	6L	1
1965-61080	Complete	8L	1
1965-61150	Complete	15L	1
1965-61360	Complete	36L	1





WATER JACKETED SPINNER FLASK

Internal impeller decreases risk of contamination through cap. Adjustable shaft aligns paddle with bottom of flask. Large paddle promotes increased oxygenation with low shear.

	ltem Number	Description	Size	Case Qty
Ī	1965-51501	Flask Only	15L	1
	1965-52001	Flask Only	20L	1
	1965-52501	Flask Only	25L	1
	1965-55001	Flask Only	50L	1
	1965-62001	Complete IOB	100mL	1
	1965-62002	Complete IOB	250mL	1
	1965-62005	Complete IOB	500mL	1
	1965-62010	Complete IOB	1L	1
	1965-62030	Complete IOB	3L	1
	1965-62060	Complete IOB	6L	1

1965-61015



INTERNAL OVERHEAD BEARING IMPELLER WITH CAP

Stainless steel shaft design prevents cell damage and minimizes magnetic decoupling. Sealed internal assembly requires less incubator space. For use of



Bellco series 1965- standard and water jacketed spinner flasks. 3L & up include adjustable paddle blades.

	Item Number	Description	Size	Case Qty
	1965-60001	Cap Assembly	100-250mL	1
	1965-60015	Cap Assembly	500mL	1
	1965-60005	Cap Assembly	500mL	1
	1965-60010	Cap Assembly	1L	1
	1965-60030	Cap Assembly	3L	1
	1965-60060	Cap Assembly	6L	1
	1965-60080	Cap Assembly	8L	1
r	1965-60150	Cap Assembly	15L	1
	1965-60360	Cap Assembly	36L	1

Description

Complete

Complete

Complete

Complete

Complete

Complete

Flask Only

Flask Only

Flask Only

Flask Only

Flask Only

Flask Only

GLASS BALL IMPELLER

Size

100mL

250mL

500mL

500mL

1L

3L

100mL

250mL

500mL

500mL

1L

3L

Case Qtv

1

1

1

1

1

1

1

1

BELL-FLO SPINNER FLASK

Bottom indent & three vertical baffles provide optimal mixing. Unique PTFE paddle design promotes culture aeration. Rugged stainless steel/PTFE internal bearing assemblies.



1965-80575

Item Number

1965-80105

1965-80255

1965-80575

1965-80515

1965-81005

1965-83005

1965-80100

1965-80250

1965-80570

1965-80510

1965-81000

1965-83000

BELL-FLO SPINNER FLASK IOB IMPELLER ASSEMBLY

Unique PTFE paddle design promotes culture aeration. Rugged stainless steel/PTFE internal bearing assemblies.

ltem Number	Size	Case Qty
1965-80101	100mL	1
1965-80251	250mL	1
1965-80571	500mL	1
1965-80511	500mL	1
1965-81001	1L	1
1965-83001	3L	1



1965-80571

Glass ball houses a magnet for gentle agitation of micro-carrier beads.

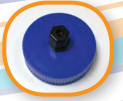
Item Number	Description	Size	Case Qty
1965-95010	Impeller Assembly	Only 100mL	1
1965-95025	Impeller Assembly	Only 250mL	1
1965-95050	Impeller Assembly	Only 500mL	1
1965-95100	Impeller Assembly	Only 1L	1
1965-95300	Impeller Assembly	Only 3L	1
1965-95600	Impeller Assembly	Only 6L – 8L	1

MICRO-CARRIER CAP ASSEMBLY

Polypropylene screw cap with silicone gasket, pouring ring and compression fitting.

		Case Qty
Cap Assembly	Micro-Carrier	1
Cap Assembly	Micro-Carrier	1
Cap Assembly	Micro-Carrier	1
	Cap Assembly	Cap Assembly Micro-Carrier

1965-90070





GLASS BALL SPINNER FLASK

Specially formed bottom indent prevents accumulation under impeller. Glass ball houses a magnet for



gentle agitation of micro-carrier beads.

Item Number	Description	Size	Case Qty
1965-92001	Complete	100mL	1
1965-92002	Complete	Flask 250mL	1
1965-92005	Complete	Flask 500mL	1
1965-92010	Complete	Flask 1L	1
1965-92030	Complete	Flask 3L	1
1965-92060	Complete	Flask 6L	1
1965-92080	Complete	Flask 8L	1
1965-94010	Flask Only	Flask 100mL	1
1965-94025	Flask Only	Flask 250mL	1
1965-94050	Flask Only	Flask 500mL	1
1965-94100	Flask Only	Flask 1L	1
1965-94300	Flask Only	Flask 3L	1
1965-94600	Flask Only	Flask 6L	1
1965-94800	Flask Only	Flask 8L	1

GLASS IMPELLER SHAFT

Type 1 Class A Borosilicate Glass

Item Number	Description	Size	Case Qty
1969-70100	Glass Shaft	25-50mL	1

ADJUSTABLE HANGING BAR SPINNER FLASK WITHOUT BOTTOM DIMPLE

PTFE impeller assembly rides on glass bearing for friction free operation. 25 & 50mL have black phenolic rubberlined center and sidearm caps.

100mL-300mL have polypropylene caps, silicone gasket and pouring rings accumulation of microcarrier beads under impeller.

1967-00025

Item Number	Description	Size	Case Qty
1967-00025	Complete	25mL	1
1967-00050	Complete	50mL	1
1967-00100	Complete	100mL	1
1967-00250	Complete	250mL	1
1967-00500	Complete	500mL	1
1967-01000	Complete	1L	1
1967-03000	Complete	3L	1
1967-10025	Flask Only	25mL	1
1967-10050	Flask Only	50mL	1
1967-10100	Flask Only	100mL	1
1967-10250	Flask Only	250mL	1
1967-10500	Flask Only	500mL	1
1967-11000	Flask Only	1L	1
1967-13000	Flask Only	3L	1

MICRO-CARRIER GLASS SHAFT ASSEMBLY

Promote optimal growth of suspension and micro-carrier cultures. Impeller height adjusts through compression fitting in cap. Indented bottom up to 1L prevents accumulation of micro-carrier beads under impeller. Type 1 Class A Borosilicate Glass.

Item Number	Description	Size	Case Qty
1965-78000	Glass Shaft	6-8L	1
1965-71500	Glass Shaft	15-36L	1
1969-70250	Glass Shaft	100-250mL	1
1969-70500	Glass Shaft	500mL	1
1969-71000	Glass Shaft	1L	1
1969-73000	Glass Shaft	31	1

1969-71000

1969-70100

FLASKS

Erlenmeyer Flask Narrow Mouth	9
DeLong Culture Flask with	
Stainless Steel Closure	
DeLong Culture Flask without Closure	10
Erlenmeyer Flask with Break Resistant Lip	11
Erlenmeyer Flask with Phenolic Rubber Lined	
Screw Cap	12
Erlenmeyer Flask with GL45 Linerless Polypropylene	
Screw Cap & Pouring Ring	
Volumetric Flask Clear TC & Amber Stained TC	13
Fernbach Flask with GL45 Polypropylene	
Membrane Cap & Pouring Ring	
Fernbach Flask without Baffles	14
Fernbach Flask with 3 Sided Baffles &	
Break Resistant Lip	14
Fernbach Flask with 3 Sided Baffles &	
GL45 Polypropylene Linerless Cap	14
Media Storage & Dispensing Flask	15
with Break Resistant Lip	15
Fernbach Flask with 3 Bottom Baffles &	15
38mm DeLong Neck	15
Nephelo Flask with 3 Baffle &	16
Clean-out Port & 38mm Cap	
Nephelo Culture Flask with Cleanout Port & 38mm Cap.	16
Nephelo Culture Flask with 25mm	10
Stainless Steel Closure	10
Nephelo Flask with 3 Bottom Baffles &	17
25mm Stainless Steel Closure	1/



Shake Flask with 3 Sided Baffles DeLong Style Neck	17
Shake Flask with 3 Sided Baffles & Break Resistant Lip	18
Trypsinizing Flask with 3 Deep Sided Baffles & 15-415 Sidearm	18
Shake Flask with 3 Extra Deep Sided Baffles	19
Shake Flask with 4 Bottom Baffles & Constriction	20
Shake Flask with 3 Sided & Bottom Baffles with Membrane Cap & Pouring Ring	
Impeller Assemblies	21
Bio-Probe Flask	21

Table Of Contents | Page 1

SHAKE FLASK WITH 3 EXTRA DEEP SIDE BAFFLES & BREAK RESISTANT LIP

Borosilicate Glass Type 1, Class A. For Bellco Orbital Shakers and Flask Accessory Trays.

Item Number	Description	Size	Case Qty
2542-00250	Shake Flask	250mL	12
2542-00300	Shake Flask	300mL	12
2542-00500	Shake Flask	500mL	12
2542-01000	Shake Flask	1L	6
2542-02000	Shake Flask	2L	3



ERLENMEYER FLASK NARROW MOUTH

Ideal for laboratory use. Graduated to approximate volumes.

Item Number	Description	Size	Case Qty
2505-00125	Erlenmeyer Flask	125mL	12
2505-00250	Erlenmeyer Flask	250mL	12
2505-00500	Erlenmeyer Flask	500mL	6
2505-01000	Erlenmeyer Flask	1000mL	6



DELONG CULTURE FLASK WITH STAINLESS STEEL CLOSURE

DeLong® culture flask with stainless steel closure. Ideal for growing, storing and mixing of aerobic and anerobic cultures. Borosilicate Glass Type 1, Class A.

Item Number	Description	Product	Case Qty
2510-00025	Complete	25mL	24
2510-00050	Complete	50mL	24
2510-00125	Complete	125mL	12
2510-00250	Complete	250mL	12
2510-00300	Complete	300mL	12
2510-00500	Complete	500mL	12
2510-01000	Complete	1000mL	6
2510-02000	Complete	2000mL	3
2510-03000	Complete	3000mL	3
2510-04000	Complete	4000mL	3
2510-06000	Complete	6000mL	3

DELONG CULTURE FLASK WITHOUT CLOSURE

Borosilicate Glass Type 1, Class A Graduated to approximate volumes. Stainless Steel (2005-series) or Polypropylene kap-uts (2007-series) closures sold separately.

Item Number	Description	Size	Case Qty
2511-00025	DeLong Culture Flask	25mL	24
2511-00050	DeLong Culture Flask	50ml	24
2511-00125	DeLong Culture Flask	125mL	12
2511-00250	DeLong Culture Flask	250mL	12
2511-00300	DeLong Culture Flask	300mL	12
2511-00500	DeLong Culture Flask	500mL	12
2511-01000	DeLong Culture Flask	1000mL	6
2511-02000	DeLong Culture Flask	200mL	3
2511-04000	DeLong Culture Flask	4000mL	3
2511-06000	DeLong Culture Flask	6000mL	3

























ERLENMEYER FLASK WITH BREAK RESISTANT LIP

Ideal for media preparation, storage and dispensing. Narrow mouth with breakresistant lip that resists chipping. Graduated to approximate volumes.

2504-00025



2504-00250



2504-00300

2504-00125



Item Number

2504-00025

2504-00050

2504-00125

2504-00250

2504-00300

2504-00500

2504-01000

2504-02000

2504-03000

2504-04000

Description

Erlenmeyer Flask



2504-02000

Size

25mL

50mL

125mL

250mL

300mL

500mL

1000mL

2000mL

3000mL

4000mL

6000mL

Case Qty

24

24

12

12

12 12

6

3 3

3

3



2504-03000



2504-04000



2504-06000





www.bellcoglass.com

ERLENMEYER FLASK WITH PHENOLIC RUBBER LINED SCREW CAP

Ideal for media preparation, storage and dispensing. Graduated to approximate volumes.

Item Number	Description	Size	Case Qty
2514-00025	Erlenmeyer Flask With Cap	25ml	24
2514-00050	Erlenmeyer Flask With Cap	50ml	24
2514-00125	Erlenmeyer Flask With Cap	125ml	12
2514-00250	Erlenmeyer Flask With Cap	250ml	12
2514-00300	Erlenmeyer Flask With Cap	300ml	12
2514-00500	Erlenmeyer Flask With Cap	500ml	12
2514-01000	Erlenmeyer Flask With Cap	1000ml	6
2514-02000	Erlenmeyer Flask With Cap	2000ml	3
2514-03000	Erlenmeyer Flask With Cap	3000ml	3
2514-04000	Erlenmeyer Flask With Cap	4000ml	3
2514-06000	Erlenmeyer Flask With Cap	6000ml	3





ERLENMEYER FLASK WITH GL45 LINERLESS POLYPROPYLENE SCREW CAP & POURING RING

Manufactured from Type 1, Class A Borosilicate and ideal for all culture and media preparation/ storage purposes. GL45 blue polypropylene linerless screw caps and pouring rings and graduated to approximate volumes.

Item Number	Description	Size	Case Qty
2515-00250	Erlenmeyer Flask	250mL	12
2515-00500	Erlenmeyer Flask	500mL	12
2515-01000	Erlenmeyer Flask	1000mL	6
2515-02000	Erlenmeyer Flask	2000mL	3
2515-04000	Erlenmeyer Flask	4000mL	1
2515-06000	Erlenmeyer Flask	6000mL	1

VOLUMETRIC FLASK CLEAR TC & AMBER STAINED TC

MEET ASTM E288 specifications Borosilicate Glass, Type 1, Class A permanent graduation line & marking area.

Item Number	Description	Size	Case Qty
2525-00010	Clear Flask	10mL	6
2525-00025	Clear Flask	25mL	6
2525-00050	Clear Flask	50mL	4
2525-00100	Clear Flask	100mL	4
2525-00200	Clear Flask	200mL	4
2525-00250	Clear Flask	250mL	4
2525-00500	Clear Flask	500mL	2
2525-01000	Clear Flask	1L	2
2525-02000	Clear Flask	2L	2
2526-00010	Amber Flask	10mL	6
2526-00025	Amber Flask	25mL	6
2526-00050	Amber Flask	50mL	4
2526-00100	Amber Flask	100mL	4
2526-00200	Amber Flask	200mL	4









FERNBACH FLASK WITHOUT BAFFLES

Ideal for cell culture, sample storage and mixing.

Item Number	Description	Size	Case Qty
2550-01800	Fernbach Flask	1800mL	3
2550-02800	Fernbach Flask	2800mL	3

2551-01800



FERNBACH FLASK WITH 3 SIDED BAFFLES & BREAK RESISTANT LIP

Ideal for cell culture, sample storage and mixing.

Item Number	Description	Size	Case Qty
2551-01800	Fernbach Flask	1800mL	3
2551-02800	Fernbach Flask	2800mL	3

2552-01800



FERNBACH FLASK WITH 3 SIDED BAFFLES & GL45 POLYPROPYLENE LINERLESS CAP

Item Number	Description	Size	Case Qty
2552-01800	Fernbach Flask	1800mL	1
2552-02800	Fernbach Flask	2800mL	1
2552-02833	Fernbach Flask	2800mL	1

2552-18000



FERNBACH FLASK WITH GL45 POLYPROPYLENE MEMBRANE CAP & POURING RING

Type 1 Class A Borosilicate Glass. 3 sided baffles positioned at 120 degree and 3 bottom baffles offset from the side baffles. Membrane cap has 0.2u PTFE membrane and can be tightened during autoclaving.

•			
Item Number	Description	Size	Case Qty
2552-18000	Fernbach Flask	1800mL	1
2552-28000	Fernbach Flask	2800mL	1
2552-01803	Fernbach Flask	1800mL	1
2552-02803	Fernbach Flask	2800mL	1
2552-62180	Fernbach Flask	1800mL	1
2552-62280	Fernbach Flask	2800mL	1



FERNBACH FLASK WITH 3 BOTTOM BAFFLES & 38MM DELONG NECK

Manufactured from Type 1 Class A Borosilicate Glass and designed for culturing organisms requiring a large surface area-to-volume ratio. Flask features a 38mm DeLong® style neck and can be used with a 38mm stainless steel closure 2005-00038 (sold separately).

ltem Number	Description	Size	Case Qty
2554-01800	Fernbach Flask	1800mL	3
2554-02800	Fernbach Flask	2800mL	3
2554-02833	Fernbach Flask	2800mL	3

MEDIA STORAGE & DISPENSING FLASK WITH BREAK RESISTANT LIP

Bottom hose connection is graduated to approximate volumes & the heavy duty break resistant neck provides an excellent fit for rubber stoppers. All flasks are manufactured from Type 1 Class A Borosilicate Glass. Silicone tubing I.D. For hose connection on sizes 250mL to 2000mL is 3/8"; 4000mL & 6000mL is 1/2".

Note: Not for vacuum use.

Item Number	Description	Size	Case Qty
2530-00250	Media Dispensing Flask	250mL	6
2530-00500	Media Dispensing Flask	500mL	6
2530-01000	Media Dispensing Flask	1L	6
2530-02000	Media Dispensing Flask	2L	3
2530-04000	Media Dispensing Flask	4L	3
2530-06000	Media Dispensing Flask	6L	2





2530-00500









NEPHELO CULTURE FLASK WITH CLEANOUT PORT & 38MM CAP

Manufactured From Type 1 Class A Borosilicate Glass with cleanout port and depressed sidearm. Black phenolic rubber lined 38-415 center cap and 18-415 sidearm cap.

Item Number	Description	Size	Case Qty
2574-12133	Nephelo Flask	300mL	4
2574-14133	Nephelo Flask	300mL	4
2574-19133	Nephelo Flask	300mL	4
2574-12135	Nephelo Flask	500mL	4
2574-14135	Nephelo Flask	500mL	4
2574-19135	Nephelo Flask	500mL	4
2574-12131	Nephelo Flask	1L	4
2574-14131	Nephelo Flask	1L	4
2574-19131	Nephelo Flask	1L	4

2571-14130



NEPHELO CULTURE FLASK WITH 25MM STAINLESS STEEL CLOSURE

Manufactured from Type 1 Class A Borosilicate with DeLong® neck and 25 mm stainless steel closure. Ideal for growing, storing and mixing of aerobic and anaerobic cultures.

Item Number	Description	Size	Case Qty
2571-14130	Nephelo Flask	125mL	4
2571-14133	Nephelo Flask	300mL	4

NEPHELO FLASK WITH 3 BAFFLE & CLEAN-OUT PORT & 38MM CAP

Manufactured from Type 1 Class A Borosilicate Glass with cleanout port and depressed sidearm. Flask has a 38-415 black phenolic rubber lined cap and 18-415 sidearm cap. Baffles increase oxygenation of culture.

1	Item Number	Description	Size	Case Qty
Ī	2581-14133	Nephelo Flask	300mL	4
	2581-19133	Nephelo Flask	300mL	4
	2581-14135	Nephelo Flask	300mL	4
	2581-19135	Nephelo Flask	300mL	4

2581-14133



NEPHELO FLASK WITH 3 BOTTOM BAFFLES & 25MM STAINLESS STEEL CLOSURE

Manufactured From Type 1 Class A Borosilicate Glass With 3 Bottom Baffles And DeLong® Neck. Flask includes a 25mm Bellco stainless steel closure. Ideal for growing, storing and mixing of aerobic and anaerobic cultures.

Item Number	Description	Size	Case Qty
2578-12133	Nephelo Flask	300mL	4
2578-14133	Nephelo Flask	300mL	4
2578-19133	Nephelo Flask	300mL	4



SHAKE FLASK WITH 3 SIDE BAFFLES DELONG STYLE NECK

Ideal for preliminary fermentation and bacterial growth studies.

- -DeLong® style neck and three side baffles equally spaced
- -Borosilicate Glass Type 1, Class A
- -Closures Sold Separately

Item Number	Description	Size	Case Qty
2540-00050	Shake Flask	50mL	12
2540-00125	Shake Flask	125mL	12
2540-00250	Shake Flask	250mL	12
2540-00300	Shake Flask	300mL	12
2540-00500	Shake Flask	500mL	12
2540-01000	Shake Flask	1L	6
2540-02000	Shake Flask	2L	3









www.bellcoglass.com

SHAKE FLASK WITH 3 SIDE BAFFLES & BREAK RESISTANT LIP

Manufactured from Type 1 Class A Borosilicate Glass with rigidly controlled baffle angles and depths to promote optimal oxygen transfer while reducing vortex formation. Flask has break resistant lip to resist chipping and is designed for use with orbital shakers.

Item Number	Description	Size	Case Qty
2541-00125	Shake Flask	125mL	12
2541-00250	Shake Flask	250mL	12
2541-01000	Shake Flask	1L	6
2541-02000	Shake Flask	2L	3



Break Resistant Trypsinizing flask, graduated with 16mm sidearm cap, designed with deep side baffles for optimal agitation, promotes enzyme digestion of tissue fragments and homogenates into cell suspensions. Borosilicate Glass, Type 1, Class A, includes rubber lined, black phenolic screw caps. Integral dam contains non-trypsinized tissue during decanting and acid etched & filled graduations.

١	0					
	Item Number	Description	Size	Case Qty		
	1989-00125	Trypsinizing Flask	125mL	3		
	1989-00250	Trypsinizing Flask	250mL	3		
	1989-00500	Trypsinizing Flask	500mL	3		
	1992-00050	Trypsinizing Flask	50mL	3		
	1992-00125	Trypsinizing Flask	125mL	3		
	1992-00250	Trypsinizing Flask	250mL	3		
	1992-00500	Trypsinizing Flask	500mL	3		
	1992-01000	Trypsinizing Flask	1L	2		
	1992-02000	Trypsinizing Flask	2L	2		
	1992-04000	Trypsinizing Flask	4L	2		







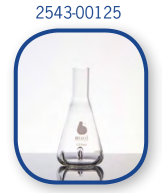
1989-00500

SHAKE FLASK WITH 3 EXTRA DEEP SIDE BAFFLES

Shake flasks are the basic tool for growth studies of aerobic microbial cultures and have rigidly controlled baffle angles and depths to promote optimal oxygen transfer while reducing vortex formation. Designed for use with orbital shakers.

Item Number	Description	Size	Case Qty
2543-00050	Shake Flask	50mL	12
2543-00125	Shake Flask	125mL	12
2543-00250	Shake Flask	250mL	12
2543-00300	Shake Flask	300mL	12
2543-00500	Shake Flask	500mL	12
2543-01000	Shake Flask	1L	6
2543-02000	Shake Flask	2L	3
2543-03000	Shake Flask	3L	3
2543-04000	Shake Flask	4L	3
2543-60250	Shake Flask	250mL	12
2543-60500	Shake Flask	500mL	12
2543-61000	Shake Flask	1L	6
2543-62000	Shake Flask	2L	3
2543-63000	Shake Flask	3L	3
2543-64000	Shake Flask	4L	3











2543-00500









SHAKE FLASK WITH 4 BOTTOM BAFFLES & CONSTRICTION

- -DeLong® style neck
- -Four extra deep bottom baffles
- -Borosilicate Glass, Type 1, Class A

Item Number	Description	Size	Case Qty
2547-00250	Shake Flask	250mL	12
2547-00500	Shake Flask	500mL	12
2547-01000	Shake Flask	1L	6



SHAKE FLASK WITH 3 SIDE & BOTTOM BAFFLES WITH MEMBRANE CAP & POURING RING

Type 1 Class A Borosilicate Glass, 3 side baffles positioned at 120 degree and 3 bottom baffles offset from side baffles. GL45 polypropylene membrane cap has a sealed in 0.2μ PTFE membrane. Cap can be tightened during autoclaving.

Item Number	Description	Size	Case Qty
2545-00250	Shake Flask	250mL	12
2545-00500	Shake Flask	500mL	12
2545-01000	Shake Flask	1L	6
2545-02000	Shake Flask	2L	3
5637-00046	Caps	Membrane Cap	5

5637-00046









2545-01000

2545-02000





1965-97005



BIO-PROBE FLASK

BioProbe Spinner flask is ideal for small working volumes and allows the use of probes such as pH and DO probes.

The 32mm low sidearms allow for this insertion of probes. 32mm compression fittings, probes and port assemblies are sold separately.

Item Number	Description	Size	Case Qty
1965-97001	Vessel-Complete	1L	1
1965-97003	Vessel-Complete	3L	1
1965-97005	Vessel-Complete	500mL	1
1965-97050	Vessel	500mL	1
1965-97100	Vessel	1L	1
1965-97300	Vessel	3L	1

IMPELLER ASSEMBLIES

Item Number	Description	Size	Case Qty
1969-70100	Type 1 A Borosilicate glass rod impeller shaft for 25-100ml ahb spinner flasks	Glass Impeller Shaft,25-100mL	1
1969-70238	Type 1 A Borosilicate glass rod impeller shaft for 3-liter flask.	Glass Shaft,3L 238mm	1
1969-70250	Glass mc impeller shaft 7mm od x 155mm long Type 1 Class A boro for 100-250ml spinners	Glass Impeller Shaft,100-250mL	1
1969-70500	Glass mc impeller shaft 7mm od x 190mm long Type 1 Class A boro for 500ml spinners	Glass Impeller Shaft, 500mL	1
1969-71000	Type 1 Class A Borosilicate glass 7mm od x 230mm long for mc impeller assemblies	Glass Impeller Shaft, 1L	1
1969-73000	Type 1 Class A Borosilicate glass 7mm od x 300mm long Type 1 Class A boro for $3L\ spinners$	Glass Impeller Shaft, 3L Micro-Carrier	1



LABWARE

BELLCO PIPETTES 2/	
Serological Pipette with	
Cotton Plugging Top Mixed Bulk-Pak	
Serological Pipette with Cotton Plugging Top Bulk-Pak	
Serological Pipette Plain Top Bulk-Pak	
Serological Plain Top "SHORTIE" Pipette Bulk-Pak	
Serological Pipette with Cotton Plugging Top	
Serological Pipette Plain Top	
Stainless Steel Pipette Cans with & without Silicone Pad	
Serological Plain Top "SHORTIE" Pipette	
Serological "Shortie" Pipette with Cotton Plugging Top	29
Large Orifice Serological "Shortie" Pipette Cotton Plug Top	20
Large Orifice Serological Pipette with	30
Cotton Plugging Top	30
Pasteur Pipette No Constriction	
Pasteur Pipette Bent Tip	
Disposable Pasteur Pipette	
Pipette Canister Cushion PTFE	
Round Bottom Glass Pipette Canister	
Flat Bottom Glass Pipette Canister	
Can Mounting Plate	
Cover Slip Vac	
Glass COVER SLIP	
Round Cover Slips German Glass	
Sponge Closure	
Rubber Stopper	
Sykes-Moore Culture Chamber	
PTFE Stirring Bar	
BELLCO HOMOGENIZERS 32	
Conical Tissue Homogenizer with Ground Glass Tube & Pestle	32
Biovortexer Motor	
Homogenizer Drive	
Tenbroeck Tissue Homogenizer with	02
Ground Glass Tube & Pestle	32
Potter-Elvehjem Tissue Homogenizer,	
Ground & Unground Glass Tube & Pestle	33
Dounce Tissue Homogenizer with Glass Tube & Pestle	
Cellector Tissue Sieve Homogenizer and Mesh Screens	



TUBES 34	
Leighton Tubes	34
Round Bottom Plain Top Culture Tube (Disposable)	34
Plain Top Culture Tube Round Bottom	34
_eighton Tube Rack	34
Screw Cap Culture Tube Round Bottom 16X150mm	
with Bellco Logo	35
Hungate Type Anaerobic Culture Tube	35
Stainless steel Tube Rack	36
Culture Tube Rack	36
Anaerobic Tube Only	37
Anaerobic Tube & Stopper	37
Conical Bottom Centrifuge Tube	37
Hand Operated Crimper	37
Rubber Cushion For Conical Bottom Centrifuge Tubes	37
BELLCO VIALS 41	
Snap-Ring Vials	38
Screw Thread Vials	38
13 mm Screw Thread Vials	38
11 Mm Aluminum Seal Vial	39
Vial Accessories	39
8x40 mm Shell Vial with Plug Insert	39
Silicone Sponge Closure	
Stainless steel Closure	

Continued on page 23

Table Of Contents | Page 1

LABWARE

Continued from page 22

KAP-UTS	. 41
Black Phenolic Screw Cap Assembly For	
Adjustable Hanging Bar Spinner Flask	. 41
PTFE Silicone Septa	. 41
Closures & Septa	. 42
Cloning Cylinders	. 42
Aluminum Seal & Snap Ring Closures	. 42
Disinfectant Cylinder	. 42
Autoclave Sterilization Bags	. 43
Biometer Flask	. 43
Freeze Drying Ampoule	. 43
Autoclave Sterilization Bag Holder	. 43
Detergent	. 44
Aseptic Filling Bell	. 44
Griffin Beaker Heavy Wall	. 45
Class A Graduated Cylinder	. 45
Griffin Beaker Standard Wall	. 45
BOTTLES 46	
DeLong® Roux Culture Bottle	. 46
Media Storage Bottle with	
White Rubber Lined Phenolic Cap	. 46
Media Storage Bottle with	
Blue Polypropylene Linerless Cap	. 46
Anaerobic Media Bottle	. 47
Anaerobic Bottle with Screw Cap	. 47
Anaerobic Agar Bottle Complete	. 47
Square Media Storage Bottle with	
Blue Polypropylene Linerless Cap	17
Dide i dispropsiene Lineness dap	. 47
Media Bottle with Blue Storage Cap	
	. 48
Media Bottle with Blue Storage Cap	. 48 . 48

CAPS AND RINGS	50
Black Phenolic Screw Cap	50
Open Top Screw Cap	50
Premium Screw Cap	50
Solid Polypropylene Screw Cap	51
Hi-Temp Red Screw Cap	51
Membrane Screw Cap	51
Premium Pouring Ring	51
Hi-Temp Red Pouring Ring	51
Polypropylene Pouring Ring	51
Reservoir Cap Assy	52
Microscope Slides	52
Petri Dish Spreader	52
Cell Scraper	52
Air Filter Tube	53
Silicone Tubing	53
Nylon Mesh	53
Basic Pipet Aid	54
Portable Pipet Aid	54
Portable Pinet Aid XP	54

BELLCO PIPETTES

Bellco manufactures all precision pipettes from Type 1 Class A Borosilicate Glass. All Bellco pipettes feature tempered tips and permanent silk screened graduations to withstand repeated usage and alkali washings.

SEROLOGICAL PIPETTE WITH COTTON PLUGGING TOP MIXED BULK-PAK

-Three sizes in one case 75 pipettes for each size (supplied with cotton)

Item Number	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1200-01510	0.02, 0.04, 0.06	350	Yellow, Blue, Orange	1mL, 5mL and 10mL	250

SEROLOGICAL PIPETTE WITH COTTON PLUGGING TOP BULK-PAK

- Plain top promotes rapid, even flow.
- Calibrated to tip -tempered tip; to deliver; blow out.

Item Number	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1200-01001	0.02	350	Yellow	1x.01mL	250
1200-02010	0.2	350	Green	2x.1mL	250
1200-05010	0.04	350	Blue	5x.1mL	250
1200-10010	0.06	350	Orange	10x.1mL	250
1200-25010	0.1	400	White	25x.1mL	250





SEROLOGICAL PIPETTE PLAIN TOP BULK-PAK

Serological pipette, bulk-pak, td.

- Plain top promotes rapid, even flow.
- Calibrated to tip -tempered tip; to deliver; blow out.

Item Number	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1202-00201	0.008	325	Black	.2x.01mL	250
1202-01001	0.02	350	Yellow	1x.01mL	250
1202-02010	0.02	350	Green	2x.1mL	250
1202-05010	0.04	350	Blue	5x.1mL	250
1202-10010	0.06	350	Orange	10x.1mL	250
1202-25010	0.1	400	White	25x.1mL	250

1202-10010



SEROLOGICAL PLAIN TOP "SHORTIE" PIPETTE BULK-PAK

- -Shorter length facilitates use under biological hoods.
- -Plain top promotes rapid, even flow. (use rubber bulb to fill).

ltem Number	Description	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1204-02010	-	0.025	160	Green	2x.1mL	150
1204-05010	-	0.08	160	Blue	5x.1mL	150
1206-01010	Cotton Plugging Tip	0.02	175	Red	1x.1mL	150
1206-02010	Cotton Plugging Tip	0.025	175	Green	2x.1mL	150
1206-05010	Cotton Plugging Tip	0.08	175	Blue	5x.1mL	150

SEROLOGICAL PIPETTE WITH COTTON PLUGGING TOP

- Constricted top for cotton plugging. Supplied with cotton.





Item Number	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1210-00201	0.008	330	Black	.2x.01mL	18
1210-01001	0.02	350	Yellow	1x.01mL	18
1210-01010	0.02	350	Red	1x.1mL	18
1210-02001	0.02	350	White (2)	2x.01mL	18
1210-02010	0.02	350	Green	2x.1mL	18
1210-05010	0.04	350	Blue	5x.1mL	18
1210-10010	0.06	350	Orange	10x.1mL	18
1210-25010	0.1	400	White	25x.1mL	18
1210-50020	0.4	685	Red	50x.2mL	12

SEROLOGICAL PIPETTE PLAIN TOP

Serological pipette, TD -plain top promotes rapid, even flow.

- Calibrated to tip
- Tempered tip; to deliver; blow out

Item Number	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1212-01001	0.02	350	Yellow	1x.01mL	18
1212-02010	0.02	350	Green	2x.1mL	18
1212-05010	0.04	350	Blue	5x.1mL	18
1212-10010	0.06	350	Orange	10x.1mL	18
1212-25010	0.1	400	White	25x.1mL	18



STAINLESS STEEL PIPETTE CANS WITH & WITHOUT SILICONE 1217-22216

PAD

Heavy gauge rectangular construction for easy stacking and storage. These pipette cans can be sterilized by autoclave or dry heat. (do not exceed 400 degrees F). Includes silicone pad on the inside of top and bottom to protect pipette tips.

- Satin finish surface of entire can for convenient marking or coding.
- Silicone pads on inside of top and bottom protect pipette tips.
- -Material: 304 stainless steel .031" thick

ı	ı

ltem Number	Size	Case Qty					
1217-00409	11 x 11 x 24cm	1					
1217-11106	6 x 6 x 16cm	1					
1217-11109	6 x 6 x 24cm	1					
1217-11116	6 x 6 x 41cm	1					
1217-22216	7 x 7 x 41cm	1					
1217-22218	7 x 7 x 46cm	1					
Without Silicone Pads							
1217-90109	6 x 6 x 24cm	1					
1217-90216	7 x 7 x 41cm	1					
1217-90218	7 x 7 x 46cm	1					

1224-05010



SEROLOGICAL PLAIN TOP "SHORTIE" PIPETTE

Plain top promotes rapid, even flow. (use rubber bulb to fill)

Item Number	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1224-02010	0.025	160	Green	2x.1mL	18
1224-05010	0.08	160	Blue	5x.1mL	18

1226-25050



SEROLOGICAL "SHORTIE" PIPETTE WITH COTTON PLUGGING TOP

Constricted top for cotton plugging. (supplied without cotton)

Item Number	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1226-01010	0.02	175	Red	1x.1 mL	18
1226-02010	0.025	175	Green	2x.1mL	18
1226-05010	0.08	175	Blue	5x.1mL	18
1226-25050	0.25	350	White	25x.5mL	18

LARGE ORIFICE SEROLOGICAL "SHORTIE" PIPETTE COTTON PLUG TOP

Serological "shortie" pipette w/cotton plugging top & large orifice, TD -3mm orifice for handling tissue homogenates and cell suspensions.

- Shorter length than standard pipettes for use under biological hoods
- -Plain top promotes rapid, even flow (use rubber bulb to fill)

LARGE ORIFICE SEROLOGICAL					
PIPETTE WITH COTTON PLUGGING					
TOP					

Serological pipette with cotton plugging top and large orifice -3mm orifice for handling tissue homogenates, cell suspensions.

- Constricted top for cotton plugging. (supplied without cotton)
- -Calibrated to tip

PASTEUR PIPETTE NO CONSTRICTION

Straight tip with 1.5 to 2mm orifice.

Item Number	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1228-05010	0.14	175	Blue	.5x.1mL	18
1228-25050	0.25	225	White	25x.5mL	18

1228-05010



- Calibrated to tip
- -Tempered tip; to deliver; blow out

Item Number	Tolerance	OAL (mm)	Color Code	Size	Case Qty
1232-25010	0.1	400	White	25x.1mL	18
1232-50020	0.5	470	Red	50 x .2mL	12

1232-50020



- Tempered tip; to deliver; blow out.

Item Number	Body O.D (mm)	Body Length (in)	Tip Length (in)	Size	Case Qty
1271-40004	8	4	4	4x4in	288
1271-50003	8	5	3	5X4	288
1271-60002	8	6	2	6X3	288

1271-40004



Item Number	OAL (mm)	Body Length (in)	Tip Length (in)	Size	Case Qty
1273-40004	8	4	4	4x5	144
1273-50003	8	5	3	5x3	144
1273-60002	8	6	2	6x2	144



DISPOSABLE PASTEUR PIPETTE

Ideal for transfer of infectious materials, culture media and routine sampling.

ltem Number	Description	OAL (mm)	Body Length (in)	Tip Length (in)	Case Qty
1277-10005	Borosilicate Glass	5.75	2.25	3.5	1000
1277-10009	Borosilicate Glass	9	5	4	1000
1277-20005	Flint Glass	5.75	2.25	3.5	1000
1277-20009	Flint Glass	9	5	4	1000
1278-10005	Cotton Plug Top Borosilicate Glass	5.75	2.25	3.5	1000
1278-10009	Cotton Plug Top Borosilicate Glass	9	5	4	1000
1278-20005	Cotton Plug Top Flint Glass	5.75	2.25	3.5	1000
1278-20009	Cotton Plug Top Flint Glass	9	5	4	1000

1277-10005



PIPETTE CANISTER CUSHION PTFE

Stabilizes pipette canister during use. And can be repeatedly sterilized using dry heat or steam heat.

- Completely non-toxic, lint free, permanently resilient.





Item Number	Size	Case Qty
1286-88815	38 mm	1
1286-88825	63mm	1

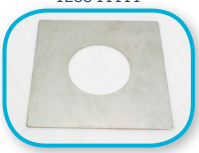
ROUND BOTTOM GLASS PIPETTE CANISTER Canister Only Silicone Pad (complete)

- Manufactured from type 1, Class A Borosilicate Glass.
- Components will withstand repeated dry or steam heat sterilization.
- Bottom pad prevents breakage of pipette tips. 38mm stainless steel closure.



1287-00135

ltem Numbe	er Description	Size	Case Qty
1287-00135	Canister Only	38x135mm	6
1287-00250	Canister Only	38x250mm	6
1287-00300	Canister Only	38x300mm	
1287-00430	Canister Only	38x430mm	
1287-3813	5 Canister Complete	38x135mm	6
1287-38250	Canister Complete	38x250mm	6
1287-38300	Canister Complete	38x300mm	6
1287-38430	Canister Complete	38X430mm	6



CAN MOUNTING PLATE

Mounting plate for pipette cans

- Stabilizes pipette canisters during use
- Stainless steel construction
- Use with 38mm OD glass pipette canisters dimensions: 90 x 90mm

ltem Number	Size	Case Qty
1288-11111	90x90mm	6

FLAT BOTTOM GLASS PIPETTE CANISTER Canister Only

Silicone Pad (complete)

- Manufactured from Borosilicate glass.
- All components will withstand repeated dry or steam heat sterilization.
- Bottom pad prevents chipping of pipette tips.



Item Number	Description	Size	Case Qty
1290-00130	Canister Only	38X130mm	6
1290-00250	Canister Only	38X250mm	6
1290-00300	Canister Only	38X300mm	6
1290-00430	Canister Only	38X430mm	6
1290-38130	Canister Complete	38X130mm	6
1290-38250	Canister Complete	38X250mm	6
1290-38300	Canister Complete	38X300mm	6
1290-38430	Canister Complete	38X430mm	6

1943-70000



COVER SLIP VAC

This handy little tool can be used to assist in handling cover slips. Small suction pick-up tool has a 1/4" diameter tip that is ideal for handling cover slips. The suction cup is clear for easy viewing of the cover slip being held.

Item Number	Description	Size	Case Qty
1943-70000	Coverslips	Cover Slip Vac	1

GLASS COVER SLIP

Ideal for neutral tissue cell cultures and hard to attach cells. Specifically developed for fluorescence and confocal microscopy. Provides quality, reliability, and performance for all laboratory microscopy needs.

-#1 thickness (0.13 to 0.16)

1916-24050A



Item Number	Description	Size	Case Qty
1916-09009A	Cover Slip	9x9mm, #1 Thick	100
1916-09022A	Rectangular Cover Slip	9x22 mm #1 Thick	100
1916-09035A	Cover Slip	9x35mm, #1 Thick	100
1916-09050A	Rectangular Cover Slip	9x50mm #1 Thick	100
1916-10522A	Rectangular Cover Slip	10.5x22mm #1 Thick	100
1916-10535A	Rectangular Cover Slip	10.5x35mm #1 Thick	100
1916-10550A	Rectangular Cover Slip	10.5x50mm, #1 Thick	100
1916-12222A	Cover Slip	22x22mm, #1 Thick	100
1916-13054A	Rectangular Cover Slip	13x54mm #1 Thick	100
1916-24050A	Cover Slip	24x50mm, #1Thick	100
1916-25075	Cover Slip	25x75mm, #1 Thick	100
1943-00005	Round Cover Slip	5mm	100

ROUND COVER SLIPS GERMAN GLASS

Ideal for neural tissue cell cultures and hard to attach cells. Specially developed for fluorescence and confocal microscopy.

1943-10012A



Item Number	Description	Size	Case Qty
1916-91012	Photo-Etched German Coverslip	12mm	25
1916-91025	Photo-Etched German Coverslip	25mm	25
1916-91818	Photo-Etched German Coverslip	18 x 18mm	25
1916-92525	Photo-Etched German Coverslip	23 x 23mm	25
1943-10012A	Round German Coverslip	12mm	100
1943-10015A	Round German Coverslip	15mm	100
1943-10025A	Round German Coverslip	25mm	100

SPONGE CLOSURE

The silicone sponge closure is suitable for cultivation of aerobic microorganisms. Can withstand heat up to 350 degree Celsius, if it lasts only





Item Number	Size	Case Qty
1924-00032	32mm Tapered	25

for a short time so that the flame sterilization can be performed. Can be used the same way as a cotton plug for the cultivation growth of microbes.

Excellent chemical resistance and can be washed with hot water, also with neutral detergents. Due to its hydrophobic property it prevents microbes from proliferating on its surface even at high atmosphere moisture.

- Tapered silicone sponge with smooth exterior for tight seal
- -Extra long for easy insertion and removal
- -Fits 25mm culture tubes 32mm sidearms
- -Air permeability, easy handling, high heat resistance

RUBBER STOPPER

Non-Toxic silicone rubber stopper closure.



Item Number	Description	Size	Case Qty
1925-00002	Stoppers	Rubber Stopper,#2	144
1925-11110	Stoppers	Rubber Stopper,#0	144
1925-22200	Stoppers	Rubber Stopper,#00	144
1927-11110	Stoppers	Rubber Stopper,#0	36

SYKES-MOORE CULTURE CHAMBER

Study cells by high magnification, phase optics, or time lapse. Cover Slips are separated by a silicone gasket to maintain

internal seal. 2.83cm viewing area holds approximately 0.65-0.75mL. Made from brass. Wrench assembly is required and sold separately.

1943-11111



Item Number	Description	Size	Case Qty
1943-11111	Chamber Only	0.250" x 1.250"	1
1943-33315	Silicone Gasket	1" x 7/8" x 1/16"	6
1943-33325	Silicone Gasket	1" x ¾" x 1/8"	6
1943-20002	Round Cover Slip #2 Thickness	25mm	100
1943-22115	Silicone Gasket	25mm	6
1943-55555	Holder	3" x 1 ½" x 3/16"	1
1943-44444	Wrench	1 ¾" x 1 ½ " x ½"	1

PTFE STIRRING BAR

Magnetic stirring bars are excellent for mixing media and buffer solutions. Ideal for procedures using all Bellco magnetic stirrers. Molded, seamless PTFE construction.



Item Number	Size	Case Qty
1975-00100	25.4mm	6
1975-00158	41.3mm	6
1975-00200	50.8mm	6
1975-00300	76.2mm	3
1975-00314	82.6mm	2

BELLCO HOMOGENIZERS

CONICAL TISSUE HOMOGENIZER WITH GROUND **GLASS TUBE & PESTLE**

The conical tissue homogenizer is designed for use with homogenizing motors.

- -Ideal for tissues such as muscle, heart and lung.
- -The conical tissue homogenizer has a large area for most efficient grinding.
- -The clearance between pestles is .004"-.006".

1976-10020

Description

Biovortexer Motor Battery Powered

Item Number	Case Qty
1976-10020	1
1976-10021	1
1976-10022	1
1976-10023	1
1976-10024	1
1976-10025	1

Case Qty

BIOVORTEXER MOTOR

Biovortexer motor is a lightweight, battery

powered unit designed to be used with	
microcentrifuge tubes. Centrifugal pellets, precipita	ites, and other solids are completely dispersed in
seconds by a combination of mechanical & vortex a	action. A new polypropylene stir rod is used with

Item Number

1980-50000

each sample. A practical alternative to conventional vortex mixer for mixing & dispersing samples, the Biovortexer is faster, less tedious, & safer.

Take the Biovortexer to the sample instead of the sample to the mixer. Disposable stirring rods are used to eliminate cross-contamination from sample to sample.

HOMOGENIZER DRIVE

Homogenizer drives are used for dis-aggregating tissue samples into individual cells. The drive motor can be set to a special rpm depending on the type of cell being used. The drives are typically bolted to an upright stand for support during the operation.

Our stand is for general purpose, however any lab stand would be appropriate. Stand is sold

Item Number	Description	Size	Case Qty
1981-20115	115v/60Hz/2.5A	-	1
1981-20230	230v/50Hz/2.5A	-	1
1981-30000	Homogenizer Stand		1
1981-40000	Flexgrip chuck for 10mm pestle glass and stirrer rods	10mm	1
1981-50000	Flexgrip chuck for 6mm pestle glass and stirrer rods	6mm	1

separately. High speed shaft: 4000rpm (26 in-lb torque) Low speed shaft: 333rpm (3.6 in-lb torque) Electronic motor controller, Switch for reversing pestle direction.

TENBROECK TISSUE HOMOGENIZER WITH **GROUND GLASS TUBE & PESTLE**

Hollow glass pestle allows addition of ice water for chilling samples during homogenization. All glass construction primarily for manual operation. Interior of the pestle is hollow allowing to reduce heat generated in

the grinding process. It can be used with a laboratory stirrer at low speed if a rubber stopper is inserted in the top of the pestle.

A short steel rod (sold separately) completes the connection to the Jacobs chuck. The clearance between pestles is .004"-.006".

Item Number	Description	Size	Case Qty
1982-10002	Stopper Number 00	2mL	1
1982-10007	Stopper Number 00	7mL	1
1982-10015	Stopper Number 1	15mL	1
1982-10040	Stopper Number 3	40mL	1

1982-10015



POTTER-ELVEHJEM TISSUE HOMOGENIZER, GROUND & UNGROUND GLASS TUBE & PESTLE

Ground Glass

- -Clearance between pestle and tube is .004"-.006".
- Suitable for connective tissue processing.

Unground

- Sizes 21-24 have radial serations on lower portion of the pestle.
- -Clearance between pestles and tubes is .004"-.006".
- -Suitable for softer tissues such as brain and liver.

DOUNCE TISSUE HOMOGENIZER WITH GLASS TUBE & PESTLE

Designed for disruption of whole cells leaving cell nuclei undamaged.

- Two pestles supplied with each unit.
- -Large clearance pestle A for initial sample processing.
- Small clearance pestle B completes homogenization.

CELLECTOR TISSUE SIEVE HOMOGENIZER AND MESH SCREENS

- -Prepare cell suspensions and gel extraction of proteins.
- All stainless steel construction.
- -Available with 85mL or 130mL pans.

1985-13000



1983-10019



Item Number	Description	Case Qty
1983-10019	Ground Glass	1
1983-10021	Ground Glass	1
1983-10022	Ground Glassr	1
1983-10023	Ground Glass	1
1983-10024	Ground Glass	1
1983-20018	Unground Glass	1
1983-20019	Unground Glass	1
1983-20020	_	1
1983-20021	-	1
1983-20020	Unground Glass	1
1983-20021	Unground Glass	1
1983-20022	Unground Glass	1
1983-20023	Unground Glass	1
1983-20024	Unground Glass	1

1984-10002



Item Number	Size	Case Qty
1984-10002	60mm	1
1984-10007	125mm	1
1984-10015	157mm	1
1984-10040	215mm	1
1984-10100	232mm	1

Item Number	Description	Size	Case Qty
1985-85000	Cellector Complete	85mL	1
1985-13000	Cellector Complete	130mL	1
1985-18500	Cellector Pan & Key Only	85mL	1
1985-11300	Cellector Pan & Key Only	130mL	1
1985-28500	Cellector Key Only	-	1
1985-11516	Glass Pestle Only	16mm	1
1985-00010	Screen Only	10mesh 1911	5
1985-00020	Screen Only	20mesh 861	5
1985-00030	Screen Only	30mesh 521	5
1985-00040	Screen Only	40mesh 381	5
1985-00050	Screen Only	50mesh 281	5
1985-00060	Screen Only	60mesh 231	5
1985-00080	Screen Only	80mesh 191	5
1985-00100	Screen Only	100mesh 141	5
1985-00150	Screen Only	150mesh 95	5
1985-00200	Screen Only	200mesh 74	5
1985-00300	Screen Only	300mesh 47	5
1985-00400	Screen Only	400mesh 39	5
1985-00500	Screen Only	500mesh 26	5

TUBES

LEIGHTON TUBES

Leighton culture tubes are useful for the study of pathogenic effects on viruses on cells. As well as, sponge mixture studies. Use cover slips for preparing explant tissue cultures with Leighton culture tubes. Manufactured from Type 1 Class A Borosilicate Glass.

Short style Leighton tubes have extra long working area yet short overall length that promotes convenient handling. Short neck allows easy entry and removal of cover slips.

1903-19095 1904-16095





ltem Number	Description	Tube Size (mm)	Window Size (mm)	Cover Slip Size (mm)	Size	Case Qty
1903-19095	Plain Top Leighton Tube Short Style	19 x 95	14 x 55	13 x 27, 13 x 54	19 x 95mm	36
1906-16150	Plain Top Leighton Tube	16 x 150	11 x 37	13 x 27, 13 x 54	16 x 150mm	36
1908-16125	Short Style w/ Screw Cap	16 x 125	11 x 37	9 x 9, 9 x 22, 9 x 35	16 x 125mm	36
1904-16095	Short Style w/ Screw Cap	16 x 93	11 x 55	9 x 9, 9 x 22, 9 x 50	16x93mm	36
1904-19105	Short Style w/ Screw Cap	19 x 105	14 x 55	10.5 x 22, 10.5 x 35, 10.5 x 50	19 x 105mm	36

1917-00016



LEIGHTON TUBE RACK

Ideal for Leighton type tissue culture tubes. Hinged front of rack locks tubes into position.

Item Number	Size	Case Qty
1917-00016	125-150mm	1
1917-16000	83-903mm	1

ROUND BOTTOM PLAIN TOP CULTURE TUBE (DISPOSABLE)

Use with KAP-UTS Closures. Type 1 Class Borosilicate Glass.



Item Number	Size	Case Qty
2010-25100	25x100mm	144
2010-25150	25x150mm	144
2010-25200	25x200mm	144

PLAIN TOP CULTURE TUBE ROUND BOTTOM

Non-corresive Borosilicate Glass to prevent etching caused by alkaline cleaning detergents.



ltem Number	Size	Case Qty
2011-10075	10x75mm	250
2011-13100	13x100mm	288
2011-16125	16x125mm	144
2011-18150	18x150mm	144
2011-25150	25x150mm	72
2111-38200	38x200mm	36

SCREW CAP CULTURE TUBE ROUND BOTTOM 16X150MM WITH BELLCO LOGO

Manufactured from Type 1 Class B Borosilicate Glass. Includes 13-415 black phenolic rubber lined screw cap.



Item Number	Description	Size	Case Qty
2012-01310	Bellco Logo	13X100mm	144
2012-13000	Plain - no logo or marking area on tube	13x100mm	1000
2012-13100	Bellco Logo	13x100mm	144
2012-01615	Bellco Logo	16X150mm	144
2012-06150	Bellco Logo	16X150mm	1000
2012-16000	Plain - no logo or marking area on tube	16X150mm	1000
2012-16150	Bellco Logo	16X150mm	144
2012-02150	Bellco Logo	20x150mm	500
2012-20000	Bellco Logo	20x150mm	500
2112-38200	Bellco Logo	38x200mm	36



FERMENTATION TUBE

Disposable gas fermentation tubes are inverted in bottom of larger tube for collection of fermentation gases.

Item Number	Size	Case Qty
2040-08029	8x29mm	144

HUNGATE TYPE ANAEROBIC CULTURE TUBE

The Hungate Anaerobic Culture Tube was developed for growing and maintaining anaerobic bacteria and culture conditions. Method of the Hungate utilizes syringe methods for anaerobic.

Technique:

- -Exclude oxygen by flushing the tube with the desired gas
- -Add 4.5ml of pre-reduced anaerobic agar medium into tube
- Seal the tube with the Butyl rubber stopper and screw cap and autoclave
- Inoculate with a syringe
- -Incubate in a water bath

Item Number	Description	Size	Case Qty
2047-16125	Hungate Tube Complete	16x125mm	250
2047-16000	Screw Cap Only	15mm	250
2047-11600	Septum Stopper	13mm	250
2047-00125	Hungate Tube Only	16x125mm	250



STAINLESS STEEL TUBE RACK

Will not rust or deteriorate in water baths or CO₂ atmospheres. Manufactured from 303 stainless steel with electropolish finish. Each opening rack 19/32.

2027-16072



2027-25036



2027-38012



CULTURE TUBE RACK

The culture tube rack is designed for roller culture tubes. Manufactured from 303 stainless steel construction. Includes spring clips that prevent tubes from moving in the rack.

Item Number	Size	Case Qty
2027-13012	13mm-12P 3x4 Spacing	1
2027-13040	13mm-40P 4x10 Spacing	1
2027-13072	13mm-72P 6x12 Spacing	1
2027-13090	13mm-90P 6x15 Spacing	1
2027-16024	16mm-24P 4x6 Spacing	1
2027-16040	16mm-40P 4x10 Spacing	1
2027-16048	16mm-48P 4x12 Spacing	1
2027-16072	16mm-72P 6x12 Spacing	1
2027-16090	16mm-90P 6x15 Spacing	1
2027-16120	16mm-120P 10x12 Spacing	1
2027-16150	16mm-150P 6x25 Spacing	1
2027-18024	18mm-24P 4x6 Spacing	1
2027-18040	18mm-40P 4x10 Spacing	1
2027-18072	18mm-72P 6x12 Spacing	1
2027-20012	20-22mm-12P 3x4 Spacing	1
2027-20040	20-22mm-40P 4x10 Spacing	1
2027-20048	20-22mm-48P 6x8 Spacing	1
2027-25012	25mm-12P 3x4 Spacing	1
2027-25036	25mm-36P 4x9 Spacing	1
2027-25040	25mm-40P 4x10 Spacing	1
2027-25072	25mm-72P 6x12 Spacing	1
2027-25410	25mm-40P 4x10 Spacing	1
2027-38012	38mm-12P 3x4 Spacing	1
2027-38024	38mm-24P 4x6 Spacing	1
2027-38040	38mm-40P 4x10 Spacing	1
2027-38206	38mm-12P 2x6 Spacing	1

Item Number	Size	Case Qty
2028-16064	16mm	1

2028-16064



2048-10020



HAND OPERATED CRIMPER

ltem Number	Size
2048-10020	For 20mm vials.

ANAEROBIC TUBE ONLY

-With alum seal neck

-Wall thickness: 1.10mm

-Neck id: 13.30 - 13.60mm

-For septum stoppers: 2048-11800

-For alum seals : 2048-11020 -For seal crimper: 2048-10020



Item Number	Size	Case Qty
2048-00150	18mm od x 150mm long	100

ANAEROBIC TUBE & STOPPER

Gas tight tube designed for maintaining anaerobic conditions. Useful for studies involving methane-producing

bacteria. Includes gas impermeable blue butyl rubber septum type stopper. Tube is made of Type 1 Class B Borosilicate Glass.

	ltem Number	Size	Case Qty
erobic	2048-18150	Tube & Stopper	100
a management and a second			

CONICAL BOTTOM CENTRIFUGE TUBE

Manufactured from Type 1 Class A Borosilicate Glass. Supplied with a 38-400 black phenolic rubber lined screw cap.

3045-00800



Item Number	Size	Case Qty
3045-00600	96x173mm Size: 590ml	4
3045-00800	96x173mm" Size: 780ml	4

RUBBER CUSHION FOR CONICAL BOTTOM CENTRIFUGE TUBES

Support cushion is used for insertion into centrifuge bucket under glass centrifuge tube to prevent breakage.



Item Number	Size	Case Qty
3045-10600	590mL	4

BELLCO VIALS

Bellco Vials accept 11mm aluminum seals, and are designed for use with Hewlett Packard, Varian and other auto-samplers. Large opening vials have wider ID for easier sample access.

Clear Vials: Manufactured from Type 1, Class A or B Borosilicate Glass.

Amber Vials: Manufactured from Type 1, Class A Amber Glass.

SNAP-RING VIALS

Patented Snap-Seal design for positive design. Manufactured from Type 1 Class A Borosilicate Glass. Vials accept 11mm Snap-Ring closures only.



Item Number	Description	Size	Case Qty
2070-00070	11mm Clear	12x32mm	1000
2070-00075	11mm Polypropylene	12x32mm	1000
2070-00080	11mm Amber	12x32mm	1000

SCREW THREAD VIALS

2070-00020



ltem Number	Description	Size	Case Qty
2070-00010	8mm S/T Clear	12x32mm	1000
2070-00020	8mm S/T Amber	12x32mm	1000
2070-00170	10-425 Clear	12x32mm	1000
2070-00180	10-425 Amber	12x32mm	1000
2070-00190	9-425 Clear RAM	12x32mm	1000
2070-00200	9-425 Amber RAM	12x32mm	1000

13 MM SCREW THREAD VIALS

Designed for use with Shimadzu aoc-14/1400 & waters 48 model auto-samplers. Manufactured from Type 1 Class A Borosilicate Glass.

ltem Number	Description	Size	Case Qty
2070-00090	13mm S/T Clear	15x45mm	-
2070-00100	13mm S/T Amber	15x45mm	-

2070-00090

2070-00100





11 MM ALUMINUM SEAL VIAL

Clear Vials are manufactured from Type 1 Class A Borosilicate Glass. Large opening vials have wider ID for easier sample access.





2070-00130



Item Number	Description	Size	Case Qty
2070-00030	Clear w/ Crimp Top	12x32mm	1000
2070-00040	Amber w/ Crimp Top	12x32mm	1000
2070-00050	Clear LO - Big Mouth	12x32mm	1000
2070-00060	Amber LO - Big Mouth	12x32mm	1000
2070-00130	Clear w/ Crimp Top Grade Line	12x32mm	1000
2070-00140	Amber w/ Crimp Top Grade Line	12x32mm	1000
2070-00150	Clear w/ Crimp Top Marking Spot	2.0mL 11mm	1000
2070-00160	Amber w/ Crimp Top Marking Spot	2.0mL 11mm	1000

VIAL ACCESSORIES

Item Number	Description	Size	Case Qty
2070-06000	50 Position snap rack, white for 12 mm vials. Snap racks [™] are constructed of durable glass reinforced polypropylene with a center well to conveniently hold caps, seals septa, etc. Racks snap together securely to double your rack capacity	White Snap Rack, 50P For 12mm Vials	1
2070-06100	50 Position snap rack, white for 12 mm vials. Snap racks [™] are constructed of durable glass reinforced polypropylene with a center well to conveniently hold caps, seals septa, etc. Racks snap together securely to double your rack capacity	ss reinforced polypropylene with a center well to conveniently hold caps,	
2070-07000	Holds up to 50 each 12mm diameter vials. Available in blue or white polypropylene. Center section for caps, septa or inserts.	Crimper Manual 11mm	1

2070-06000



2070-00110



2070-03700



8X40 MM SHELL VIAL WITH PLUG INSERT

Designed for use with the water wisp 96-position auto sampler plug insert.

Item Number	Description	Size	Case Qty
2070-00110	8mm Shell Vial Clear	8x40mm	-
2070-00120	8mm Shell Vial Amber	8x40mm	-
2070-03700	8mm Plug Insert	8x40mm	-

SILICONE SPONGE CLOSURE

Sealed in silicone sponge closure is ideal for aerobic cultures. Flanged to fit snugly over outside of the flask neck preventing passage of aerosols. Silicone sponge closures can withstand dry heat sterilization up to 180 degrees Celsius. Used mainly for flasks and tubes.



2004-00002

Item Number	Description	Size	Case Qty
2004-00002	Use with Culture Tubes	13-18mm	10
2004-00003	Culture Tubes, Erlenmeyer Flask, DeLong Flasks	18-25mm	10
2004-00004	Erlenmeyer Flasks	28mm	10
2004-00005	Culture Tubes, Erlenmeyer Flask, DeLong Flasks	38mm	10

STAINLESS STEEL CLOSURE

Stainless steel closures continue to provide excellence in culture tube and flask closures.

Manufactured from Type 305 stainless steel, they can be used indefinitely without corroding. The fingers grip the outside of the tube firmly and will not lose their resilience through repeated autoclaving or dry heat sterilization.



ltem Number	Size	Case Qty
2005-00013A	13mm (Lanced)	144
2005-00016	16mm (Lanced)	144
2005-00018	18mm (Lanced)	144
2005-00020	20mm (Lanced)	144
2005-00025	25mm (Lanced)	72
2005-00038	38mm (Lanced)	36
2005-01824	18mm-24Bg (Lanced)	24
2005-02512	25mm-12Bg (Lanced)	12
2005-03803	38mm-3 Bg (Lanced)	3
2005-03806	38mm-6 Bg (Lanced)	6
2005-03812	38mm-12 Bg (Lanced)	12

KAP-UTS

- Manufactured from non-toxic autoclavable polypropylene.
- -Ideal for culture tubes and flasks with DeLong® style neck and access ports.
- -Same evaporation and sterility characteristics as stainless steel closures.
- -Molded pressure fins for firm grip.
- -There are seven colors to promote easy identification.



1967-90038

Item Number	Size	Case Qty
2007-13001	13mm	1000
2007-13002	13mm	1000
2007-13003	13mm	1000
2007-13004	13mm	1000
2007-13005	13mm	1000
2007-13006	13mm	1000
2007-16001	16mm	1000
2007-16002	16mm	1000
2007-16003	16mm	1000
2007-16004	16mm	1000
2007-16005	16mm	1000
2007-16006	16mm	1000
2007-18001	18mm	1000
2007-18002	18mm	1000
2007-18003	18mm	1000
2007-18004	18mm	1000

Item Number	Size	Case Qty
2007-18005	18mm	1000
2007-18006	18mm	1000
2007-20001	20mm	500
2007-20002	20mm	500
2007-20003	20mm	500
2007-20004	20mm	500
2007-20005	20mm	500
2007-20006	20mm	500
2007-25001	25mm	500
2007-25002	25mm	500
2007-25003	25mm	500
2007-25004	25mm	500
2007-25005	25mm	500
2007-25006	25mm	500
2007-25013	25mm	500
2007-38005	38mm	250

BLACK PHENOLIC SCREW CAP ASSEMBLY FOR ADJUSTABLE HANGING BAR SPINNER FLASK

Black phenolic screw caps are manufactured from specially formulated phenolic resin to resist the effects of temperature and steam autoclaving. They have a non-toxic white rubber liner for all general culture applications. Consists of screw cap liner and stopper or compression fitting.

Item Number	Size	Case Qty
1967-90038	38 mm	1
1967-90051	51 mm	1

PTFE SILICONE SEPTA



Item Number	Description	Size	Case Qty
2070-01000	Red PTFE Silicone	8mm	1000
2070-01100	White PTFE	8mm	1000
2070-01200	Red PTFE Silicone	13mm	1000
2070-01300	White PTFE	9mm	1000
2070-01400	PTFE Red Rubber	9mm	1000
2070-01500	PTFE Silicone	9mm	1000
2070-01600	Red PTFE Silicone	10mm	1000
2070-01700	White PTFE	10mm	1000

CLOSURES & SEPTA

Designed for standard screw thread vials.
Available with or without septa.



Hom Number	Description	Cimo	Casa Ohy
Item Number	Description	Size	Case Qty
2070-00500	Black	8mm	1000
2070-00525	Red	8mm	1000
2070-00550	Blue	9mm	1000
2070-00600	Black	13mm	1000
2070-00700	Black w/ Septa	8mm	100
2070-00800	Black w/ Septa	13mm	100
2070-00900	Blue w/ PTFE/RR Septa	9mm	1000
2070-00950	Blue w/ PTFE/Silicone Septa	9mm	1000
2070-00960	Blue w/ PTFE/Silicone Septa	10mm	1000
2070-00975	Black	10mm	1000
2070-00995	Blue	10mm	1000

ALUMINUM SEAL & SNAP RING CLOSURES

Designed for standard screw thread vials.
Available with or without septa.



Item Number	Description	Size	Case Qty
2070-02000	Aluminum Seal, Silver	11mm	1000
2070-05100	Aluminum Seal, Blue	11mm	1000
2070-05200	Aluminum Seal, Yellow	11mm	1000
2070-05300	Aluminum Seal, Green	11mm	1000
2070-05000	Aluminum Seal, Silver w/ PTFE Liner	11mm	1000
2070-05400	Poly Crimp Seal, Clear	11mm	1000
2070-03000	Snap-Ring PTFE Red Rubber	11mm	1000
2070-03100	10mL PTFE Liner	11mm	1000
2070-03200	PTFE Silicone	11mm	1000
2070-03500	PTFE Silicone PTFE	11mm	1000

CLONING CYLINDERS

Cloning cylinders are used to surround a single cell to create homogeneous culture of cells rather than mixed population. Flat end insures tight sealing with surface of culture dish.



Item Number	Size	Case Qty	
2090-00608	6x8mm	125	
2090-00808	8x8mm	125	
2090-01010	10x10mm	125	

DISINFECTANT CYLINDER

For use in the disinfectant testing procedure as described in the AOAC manual. Cylinder ends are lightly glazed. Hard surface carrier test for efficacy of testing of disinfectants.



Item Number	Size	Case Qty
2091-00808	8x8mm	125
2091-08010	8x10mm	125

AUTOCLAVE STERILIZATION BAGS

Rugged polypropylene bags withstand 130°C, and have the OSHA Bio-Hazard symbol imprinted on bags.



ltem Number	Size	Case Qty
2200-12240	12X24"	100
2200-24300	24X30"	100
2200-24360	24X36"	100

2200-12240 AUTOCLAVE STERILIZATION BAG HOLDER

Ideal for autoclave Sterilization
Bags. Place a biohazard bag
into the sturdy wire holder and
stretch the bag over the top ring.
A separate hooked ring rests over
the top to keep the bag in place. Circular shape

keeps bags wide open for easy access.

ltem Number	Size	Case Qty
2202-12024	Holder for 12x24" Bag	1

BIOMETER FLASK

- -Designed for the measurement of microbial gas production.
- -Ideal for bioremediation studies.
- -Manufactured from Type 1 Class A Borosilicate Glass.
- All components are autoclavable.
- -Has a plastic coating and finger grip handle with adapter.

2556-10250



Item Number	Description	Size	Case Qty
2556-00250	Biometer Flask Complete	250mL	1
2556-10250	Flask Only	250mL	1
2556-20250	Flask Filter Only	-	1
2556-30250	Needle Assembly	-	1

FREEZE DRYING AMPOULE

Type 1 Class A Borosilicate Glass, flat bottom. Ideal for freeze drying or cryogenic storage. Neck has pre-drawn constriction to facilitate sealing.





2202-12024

Neck OD (mm)	Bottom OD(mm)	Length(mm)	Size	Case Qty
ck 7	10	80	1mL	72
eck 6	4	105	0.5mL	144
eck 8	11	145	1mL	144
eck 9	12	145	2mL	144
7	-	127	1mL	144
8	-	145	2mL	144
8	-	145	3mL	144
8	-	170	4mL	144
	ck 7 eck 6 eck 8 eck 9 7 8	ck 7 10 eck 6 4 eck 8 11 eck 9 12 7 - 8 - 8 -	ck 7 10 80 eeck 6 4 105 eeck 8 11 145 eeck 9 12 145 7 - 127 8 - 145 8 - 145	ck 7 10 80 1mL eck 6 4 105 0.5mL eck 8 11 145 1mL eck 9 12 145 2mL 7 - 127 1mL 8 - 145 2mL 8 - 145 3mL

4752-10001



DETERGENT

Liquid concentrate at ph 7.8 of anionic surfactants and special solvents for use in washing procedures for all laboratory glassware. It is non-caustic, non-acidic and indicated for hand washing procedures.

Item Number	Description	Size	Case Qty
4752-10001	7X Detergent	1 Gal	4
4752-20001	7X-O-Matic Detergent	1 Gal	4

5610-00050



5610-00100



ASEPTIC FILLING BELL

Manufactured from Type 1 Class A Borosilicate Glass. Ideal for use of filling other glass vessels. Receiving vessel is placed under bell to maintain sterility during filling. Attaches to reservoir with rubber tubing.

Item Number	OD x OAL (mm)	Tubing Size (in)	Size	Case Qty
5610-00020	22 x 75mm	1/4"	20mm	2
5610-00040	41 x 95mm	1/4"	40mm	2
5610-00050	49 x 100mm	1/2"	50mm	2
5610-00070	70 x 125mm	1/2"	70mm	2
5610-00100	104 x 130mm	1/2"	100mm	2

GRIFFIN BEAKER HEAVY WALL

Heavy duty break resistant lip. Graduated to approximate volumes. Type 1 Class A Borosilicate Glass.



GRIFFIN BEAKER STANDARD WALL

Type 1 Class A Borosilicate Glass. Ideal for general laboratory use. White double scale graduations on 250mL and larger sizes.



Item Number	OD x OAL (mm)	Size	Case Qty
5620-00005	20 x23mm	5mL	12
5620-00050	40 x 56mm	50mL	12
5620-00100	51 x 65mm	100mL	12
5620-00250	70 x 87mm	250mL	12
5620-00400	80 x 106mm	400mL	12
5620-00600	95 x 110mm	600mL	12
5620-01000	110 x 145mm	1L	3
5620-02000	134 x 190mm	2L	3
5620-04000	160 x 250mm	4L	2

Item Number	OD x OAL (mm)	Size	Case Qty
5621-00050	41 x 58mm	50mL	12
5621-00100	50 x 69mm	100mL	12
5621-00150	58 x 80mm	150mL	12
5621-00250	68 x 95mm	250mL	12
5621-00400	111 x 175mm	400mL	12
5621-00600	88 x 123mm	600mL	6
5621-01000	106 x 148mm	1L	6
5621-02000	129 x 190mm	2L	4

CLASS A GRADUATED CYLINDER

Type 1 Class A Borosilicate Glass. Hexagonal bumper guard included (except 2000mL size). White double scale graduations.

5625-00050



Item Number	Graduation Interval (mL)	Tolerance (mL)	OD x OAL (mm)	Size	Case Qty
5625-00050	0.5	0.25	24 x 218mm	TC 50mL	4
5625-00100	0.1	0.4	30 x 236mm	TC 100mL	4
5625-00250	0.2	100	41 x 301mm	TC 250mL	4
5625-00500	0.5	200	53 x 362mm	TC 500mL	2
5625-01000	100	300	70 x 422mm	TC 1L	2
5625-02000	200	600	90 x 478mm	TC 2L	1

BOTTLES

DELONG® ROUX CULTURE BOTTLE

Ideal for large area mono-layer cell culture growth. Offset neck prevents culture from entering neck area. DeLong® style neck is designed for use with 38mm stainless steel closure.

Item Number	Description	OD x OAL (mm)	Size	Case Qty
5630-12000	DeLong Roux Bottle	122 x 56 x 290mm	1200mL Schott Blank	2
5632-12000	Screw Cap Roux Bottle	132 x 56 x 280mm	S/Cap 1200mL Schott Blank	2





MEDIA STORAGE BOTTLE WITH WHITE RUBBER LINED PHENOLIC CAP

Manufactured from Type1 Class B Borosilicate Glass. Large opening and sloping shoulders facilitate pouring and cleaning. Heavier walls prevent breakage of glass. Media storage bottles have white graduations and a



Item Number	OD x OAL (mm)	Cap Size (mm)	Size	Case Qty
5636-00125	55 x 120	33	125mL	12
5636-00250	66 x 149	33	250mL	12
5636-00533	88 x 187	33	500mL	12
5636-01038	103 x231	38	1000mL	6

marking area. They are supplied with rubber lined 33mm black phenolic screw cap.

MEDIA STORAGE BOTTLE WITH BLUE POLYPROPYLENE LINERLESS CAP

Manufactured from Type 1 Class A Borosilicate Glass. These media storage bottles are chemically resistant and stable. They are suitable for storage as well as for mixing and sampling. They are autoclavable and have white graduations and marking spots. On sizes



item Number	UD X UAL (MM)	Size	Case Uty
5637-00050	46 x 87	50mL	10
5637-00100	56 x 100	100mL	10
5637-00250	70 x 138	250mL	10
5637-00500	85 x 176	500mL	10
5637-01000	101 x 225	1000mL	10
5637-02000	136 x 260	2000mL	10
5637-05000	182 x 330	5000mL	1
5637-10000	227 x 410	10000mL	1

100-2000mL there is a full capacity line. These

bottles include a linerless blue polypropylene cap and blue polypropylene pouring ring.

ANAEROBIC MEDIA **BOTTLE**

Type 1 Class A Borosilicate Glass that are designed for maintaining anaerobic conditions. Useful for studies involving methane-producing bacteria, cell culture, drug



Item Number	OD x OAL (mm)	Size	Case Qty
2048-00050	46 x 88	50mL	12
2048-00100	56 x 100	100mL	12
2048-00250	70 x 138	250mL	12
2048-00500	85 x 176	500mL	6
2048-01000	100 x 215	1000mL	6

discovery, and research and development.

Accessories:

- 2048-11800 septum stopper

- -2048-11020 aluminum seal
- -2048-10020 seal crimper

NAEROBIC BOTTLE WITH 2	2048-50100	Item Number	OD x OAL (mm)	Size	Case Qty	
CREW CAP		2048-50100	56 x 100	100mL	12	
ne anaerobic culture bottle		2048-50250	70 x 138	250mL	12	
designed for the growth anaerobic bacteria and		2048-50500	86 x 176	500mL	12	
anacionic pacteria and	Nai	2049 51000	101 v 255	11	6	

The is d of a maintaining anaerobic conditions. The bottle features a 45mm screw cap with silicone o-ring

and blue butyl rubber stopper. This allows for easy access of contents and eliminates the use of the traditional aluminum seal. Butyl rubber stopper allows for multiple punctures with a needle. Bottle is Borosilicate glass and cap is polypropylene. All components are autoclavable. Polypropylene screw cap with silicone gasket and butyl rubber stopper. Components are fully autoclavable @ 121°C.

ANAEROBIC AGAR BOTTLE COMPLETE

Manufactured from Type 1 Class A Borosilicate Glass



Item Number	W x D x H (mm)	Size	Case Qty
2535-50020	55 x 135 x 30	80mL	1

SQUARE MEDIA STORAGE BOTTLE WITH **BLUE POLYPROPYLENE LINERLESS CAP**

Type 1 Class A Borosillicate Glass. 32mm or 45mm blue polypropylene caps and pouring



Item Number	Thread Size (mm)	W x D x H (mm)	Size	Case Qty
5637-40100	32	50 x 50 x 105	100mL	10
5637-40250	32	64 x 64 x 138	250mL	10
5637-40500	45	78 x 78 x 179	500mL	10
5637-41000	45	94 x 94 x 218	1000mL	10

rings (140 degree °C). Space saving square design with sloped shoulder for easy cleaning. Shoulder groove indicates maximum volume for each.

MEDIA BOTTLE WITH BLUE STORAGE CAP

Manufacture from Type 1 Class A Borosilicate Glass.

Includes: 45mm polypropylene blue screw cap and pouring ring.



Item Number	OD x OAL (mm)	Size	Case Qty
5637-80100	56 x 105	100mL	10
5637-80250	70 x 143	250mL	10
5637-80500	86 x 182	500mL	10
5637-81000	101 x 203	1L	10
5637-82000	136 x 260	2L	10
5637-85000	186 x 355	5L	1
5637-88100	234 x 435	10L	1

MEDIA STORAGE BOTTLE WITHOUT CAP CLEAR & AMBERIZED

Manufactured from Type 1 Class A Borosilicate Glass. These media storage bottles are chemically resistant and stable. They are suitable for storage as well as for mixing and sampling. They are autoclavable and have white graduations and marking spot. On sizes 100-2000mL there is a full capacity line.

5637-60050



二 に	63	7	7	\cap	50	1
	().) / -	٠/١	U.	ж.	л ,



Item Numb	er Description	Screw Thread Size (mm)	OD x OAL (mm)	Size	Case Qty
5637-6005	Storage Bottle	32	46 x 87	50mL	10
5637-6010	OO Storage Bottle	32	56 x 100	100mL	10
5637-6025	Storage Bottle	32	70 x 138	250mL	10
5637-6050	OO Storage Bottle	32	86 x 176	500mL	10
5637-6100	OO Storage Bottle	45	101 x 225	1000mL	10
5637-6200	OO Storage Bottle	45	136 x 260	2000mL	10
5637-6500	OO Storage Bottle	45	182 x 330	5000mL	1
5637-700	O Storage Bottle	45	227 x 410	10000mL	1
5637-6800	OO Storage Bottle	45	268 x 445	15000mL	1
5637-6900	OO Storage Bottle	45	288 x 505	20000mL	1
5637-7005	Amber Stained	32	46 x 87	Amberized 50mL	10
5637-7010	OO Amber Stained	32	56 x 100	Amberized 100mL	10
5637-7025	Amber Stained	32	70 x 138	Amberized 250mL	10
5637-7050	OO Amber Stained	45	86 x 176	Amberized 500mL	10
5637-7100	OO Amber Stained	45	101 x 225	Amberized 1000mL	10
5637-7200	OO Amber Stained	45	136 x 260	Amberized 2000mL	10
5637-7500	OO Amber Stained	45	182 x 330	Amberized 5000mL	1
5637-7700	OO Amber Stained	45	227 x 410	Amberized 10000mL	1
5637-7800	OO Amber Stained	45	268 x 445	Amberized 15000mL	1

ROLLER BOTTLE

7730-38440



Item Number	Description	Size	Case Qty
7730-38285	Roller bottle with 38mm rubber lined screw cap -Borosilicate glass, type 1, Class A-38mm deep-skirt, nontoxic, rubber lined phenolic screw cap-replacement cap: 2029-0038a	Roller Bottle, 110x285mm	2
7730-38440	Roller bottle with 38mm rubber lined screw cap -Borosilicate glass, type 1, Class A -38 mm deep-skirt, nontoxic, rubber lined phenolic screw cap -replacement cap: 2029-0038a	Roller Bottle, 110x440mm	2
7730-38490	Roller bottle with 38mm rubber lined screw cap -Borosilicate glass, type 1, Class A -38mm deep-skirt, nontoxic, rubber lined phenolic screw cap -replacement cap: 2029-0038a area (cm2): 1330 case qty: 2	Roller Bottle, 110x490mm With 38mm Neck	2
7730-38585	Roller bottle with 38mm rubber lined screw cap -Borosilicate glass, type 1, Class A -38mm deep-skirt, nontoxic, rubber lined phenolic screw cap -replacement cap: 2029-0038a area (cm2): 1585 case qty: 2	Roller Bottle, 110x570mm 38mm Deep Skirt Black Cap	2
7730-51120	Roller bottle with 51mm rubber lined cap & indented bottom -Borosilicate glass, type 1, Class A -larger outside diameter for greater growth area per bottle -indented bottom for placement of two bottles on a standard roller -51mm short-skirt, nontoxic, rubber lined phenolic screw cap -replacement cap: 2029-0051a area (cm2): 835 case qty: 2	Roller Bottle,120x 285mm With Indented Bottom	2
7730-51270	Roller bottle with 51mm rubber lined screw cap -Borosilicate glass, type 1, Class A -51mm short-skirt, nontoxic, rubber lined phenolic screw cap -large mouth facilitates cell harvesting -replacement cap: 2029-0051a area (cm2): 670 case qty: 2	Roller Bottle, 110X270mm	2
7730-51475	Roller bottle with 51mm rubber lined screw cap -Borosilicate glass, type 1, Class A-51mm short-skirt, nontoxic, rubber lined phenolic screw cap-large mouth facilitates cell harvesting-replacement cap: 2029-0051a	Roller Bottle, 110x475mm	2
7730-51585	Roller bottle brush-for 110mm od roller bottles w/5mm opening-nylon bristles for easy cleaning of hard-too-reach surfaces. Useable length: 690mm. Note: to keep nylon bristles straight & effective dip flattened brush in hot water - then shake out material:plastic handle, plastic tube covering shaft#8 wire - nylon	Roller Bottle, 110x570mm 51mm Short Skirt Black Cap	2

ROLLER BOTTLE ACCESSORIES

Roller bottle rinser. Rinses any bottle over 75mm in height x ID from 10 to 102 mm

-Connects to a standard laboratory water tap (max 80 psig). 7731-88285

-Pressurized water reaches every corner with a unique swirling action.

-Includes one meter length of 3-ply, high pressure hose.

Item Number	Description	Size	Case Qty
7731-88285	Roller Bottle Rinser	-	1
7731-88290	Distributor Cover	-	1
7731-11111	Roller Bottle Brush	110mm	2





7731-11111

CAPS AND RINGS

BLACK PHENOLIC SCREW CAP

Black phenolic screw caps are manufactured from specially formulated phenolic resin to resist the effects of temperature



2029-00016

and steam autoclaving. They have a non-toxic white rubber liner for all general culture applications. The deep skirt reduces risk of contamination. Includes white rubber liner sealed into the cap. The screw cap is autoclaveable.

ltem Number	Size	Case Qty
2029-00013	13mm Long Skirted - With Liner	144
2029-10013	13mm	1000
2029-00016	15mm Long Skirted - With Liner	144
2029-10015	15mm	1000
2029-00018	18mm	144
2029-10018	18mm	500
2029-00025	24mm Long Skirted - With Liner	144
2029-00028	28mm Long Skirted - With Liner	72
2029-00038	38mm Long Skirted - With Liner	36
2029-00051	51mm	72
2030-00038	38mm	72
5636-33430	33mm - With Liner	72
5636-38430	38mm - With Liner	72
7730-00038	38mm	36

OPEN TOP SCREW CAP

Ideal for addition & withdraw of contents via syringe.

- -45mm cap has 33mm hole to accommodate 45mm septa or 45mm port assembly.
- -32mm cap has 20mm hole to accommodate 32mm septa or 32mm port assembly. Polypropylene.

Item Number Description Size Case Qty 5637-00010 Blue Cap PP 45mm 10 5637-00035 Blue Cap PP 32mm 10 5637-00015 Green Cap PP 45mm 10 5637-00020 Yellow Cap PP 45mm 10 5637-00025 Grey Cap PP 45mm 10 5637-00030 Septa .125 x 1.70 45mm 10 5637-00038 Septa .125 x 1.20 32mm 10

PREMIUM SCREW CAP

The screw cap is made from a material of highest chemical resistance TPCH260 in order to prevent the medium from being



5637-00040

5637-00035

ltem Number	Description	Size	Case Qty
5637-00040	Clear Cap	45mm	5

contaminated in any form. The cap does not contain any colorants or plastic pigments. The silicone seal is coated with PTFE on both sides for highest demands on chemical resistance. The seal is firmly fixed to the cap thus preventing the medium from leaking into the space between the lid. It remains extremely tight even after having been opened and closed several times. The matching pouring ring guarantees non-dripping safe handling. Universally applicable premium cap for all GL45 thread meets the highest demands for storing, and packaging products from pharmaceutical, chemical industries. The premium cap is characterized by its temperature resistance ranging from -196°C to 260°C. Due to high temperature range this cap is suitable for many sterilization methods such as autoclaving or dry heat sterilization. Packed 5 per case.

LABWARE

SOLID POLYPROPYLENE SCREW CAP

Molded inner ring of linerless cap seals into the neck of a GL45 media bottle. Caps are autoclavable to 140°C.



5637-00032

Item Number	Description	Size	Case Qty
5637-00032	Color : Blue	Blue - 32mm	10
5637-00045	Color: Blue	Blue - 45mm	10
5637-00047	Color : Green	Green - 45mm	10
5637-00048	Color : Yellow	Yellow - 45mm	10
5637-00049	Color : Grey	Grey - 45mm	10

HI-TEMP RED SCREW	56
CAP	

Manufactured from red PolyButylene Terephthalate with PTFE faced silicone liner for use



Item Number	Description	Size	Case Qty
5637-90032	High Temp Screw Cap	32mm	10
5637-90045	High Temp Screw Cap	45mm	10

at higher temperatures. Autoclavable to 180°C. Packed 10 per case.

MEMBRANE SCREW CAP

Membrane screw cap can be used for all bottles with a GL45 thread. Characterized by a polypropylene cap and PTFE membrane material. The cap features extremely fast



Item Number	Size	Case Qty
5637-00046	0.2 Membrane S/Cap, 45mm	5

pressure compensation that prevents either over pressure or vacuums. The membrane cap is screwed tightly onto the bottle; there is no need for screwing or unscrewing the cap before or after the autoclaving process. The cap can be autoclaved numerous times without any damage.

PREMIUM POURING RING

Premium pouring ring guarantees non-drip GL45 and safe handling clear color use with 5637-00040 - premium screw cap.



POLYPROPYLENE POURING RING

Provides drip free pouring and protects bottle rim from chipping.

		10002
Ш		
	188	

5637-10032

Item Number	Description	Size	Case Qty
5637-10032	Blue	32mm	10
5637-10045	Blue	45mm	10

ltem Number	Description	Size	Case Qty
5637-00041	Clear	45mm	5

HI-TEMP RED POURING RING

Use with high temperature red PBT cap. Ethylene terafluroethylene copolymer pouring ring provides drip free pouring and protects thread from chipping. Autoclavable to 180°C. Packed 10 per case.

Item Number	Size	Case Qty
5637-91032	32mm	10
5637-91045	45mm	10
5637-91032	5637-93	1045



RESERVOIR CAP ASSY

Reservoir cap is a reusable autoclavable cap that fits into a standard 250mL culture media bottle. Includes cap, gasket, and 2 stainless steel tubes with angled hose barbs. Fits any 33mm glass bottle thread.

4300-A1005



Item Number	Size	Case Qty
4300-A1005	250mL-33nk	1

MICROSCOPE SLIDES

Bellco printed glass microscope slides feature fired ceramic printing that provides a micro-edge. This increases liquid retention yet resists volatile solvents thus enabling the slides to withstand repeated autoclaving cycles. A



Description	Size	Case Qty
Reich Slide	25x75mm	144
Somatic Slide	25x75mm	144
Fluorescent Antibody Slide	25x75mm	144
Pre-Cleaned Frosted Slide	25 x 75mm	1440
Pre-Cleaned Frosted Slide	25x75mm	1440
Pre-Cleaned Plain Slide	25x75mm	1440
Pre-Cleaned Plain Slide	25x75mm	1440
	Reich Slide Somatic Slide Fluorescent Antibody Slide Pre-Cleaned Frosted Slide Pre-Cleaned Frosted Slide Pre-Cleaned Plain Slide	Reich Slide 25x75mm Somatic Slide 25x75mm Fluorescent Antibody Slide 25x75mm Pre-Cleaned Frosted Slide 25 x 75mm Pre-Cleaned Frosted Slide 25x75mm Pre-Cleaned Plain Slide 25x75mm

5638-01940

variety of test-specific slides are available and Bellco will customize slides in multiple colors and configurations to comply with specific requirements.



PETRI DISH SPREADER

- Ideal for spreading inoculum over agar face in petri dish cultures.
- Manufactured from 4mm OD Borosilicate glass rod.



Item Number	Bend	Size	Case Qty
5654-00090	90°	130mm	50
5654-00120	120°	130mm	50

CELL SCRAPER

- Stainless steel blade holder mounted on plastic covered stainless steel handle.
- -Fully autoclavable.

7731-22005



Item Number	Description	Size	Case Qty
7731-22000	Small Blade	5/8" x ½" x 7 ¾"	2
7731-22005	Small Replacement Blade	-	10
7731-22111	Medium Blade	1 ¼" x 9/16 x 13"	1
7731-22115	Medium Replacement Blade	-	10
7731-22222	Large Blade	2 ¾" x ¾" x 24 ½"	1
7731-22225	Large Replacement Blade	-	10

AIR FILTER TUBE

Manufactured from Type 1, Class A Borosilicate Glass, and accepts rubber or silicone tubing with 6.4mm ID.

- Item Number
 Size
 Case Qty

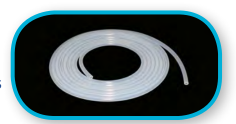
 5618-16125
 16x125mm
 36
 - 5618-16125

- -Fully autoclavable
- -Utilizes glass wool fibers for non-sterile filtering rod 16mm OD



SILICONE TUBING

Silicone Tubing is specifically formulated for use with media found in pharmaceutical and biotech processing. Ideal for a range of performance requirements, extended life pumping and in applications demanding ultimate purity in fluid transfer and peristaltic pump.



Item Number	Description	Size	Case Qty
4702-86210	-	5x9mm	1
7800-10025	Clear silicone tubing wallcut to 25' lengths, temperature range: -51°c to 238°cmax. Pressure: 13psig @ 21°cfda compliant - 21 cfr 177.2600Meets usp class vi	3/16 x 25'	1
7800-10050	Silicone tubing 50ft	1⁄4" x 50'	1
7800-10100	Silicone tubing	½" x 10¹	1
7800-10200	Peroxide silcone tubing od: 3/32" (2.4Mm)id: 1/32" (0.8Mm)wall: 1/32" (0.8Mm)max. Pressure @ 70°c: 31packed 25' roll	3/32" x 25'	1
7800-10300	Peroxide silcone tubing od: 1/8 (3.2Mm)id: 1/16" (1.6Mm)wall: 1/32" (0.8Mm)max. Pressure @ 70°c: 15packed 25' roll	1/8" x 25′	1
7800-10400	Peroxide silcone tubingod: 5/32" (4.0Mm)id: 3/32" (1.6Mm)wall: 1/32" (0.8Mm) max. Pressure @ 70°c: 14packed 25' rollapolypropylenelication: pharmaceutical, biotechnology, food & beverageaerospace & general lab apolypropylenelications. Characteristics: peroxide-curred - excellent heat resistance, lowcompression set, odorless, non-toxic - translucentresin cerfication: resin is fda-compliant (21 cfr 177.2600) Meets usp class vi requirements. Tubing is manufactured to gmp temperature range: -60°f to 460°f (-51°c to 238°c)sterilize: with autoclave or gamma irradiation	5/32" x 25'	1

NYLON MESH

Used for auto blot hybridization ovens.

-Pore size: 125 microns open area; 39%

-Mesh count: (per inch); 127

-Weave type: 1/1 plain fabric



Item Number	Size	Case Qty
7910-02024	Large Nylon Mesh,23x23cm-20/cs	20
7910-02026	Large Nylon Mesh,23x23cm-5/cs	5
7910-15005	Small Mesh,10x15cm-5 Pkg	5
7910-15010	Small Mesh,10x15cm-20 Pkg	20

-Thickness: 120 microns

-Weight: 1.5 Ounces per sq yd

BASIC PIPET AID

Basic pipet aids are lightweight, compact units that are ideal for use under laminar flow hoods. A patented two-finger volume control provides precise fluid uptake and dispensing.

PORTABLE PIPET AID

The portable pipet aid is a rechargeable self-contained unit that provides 2 hours of pipetting before recharging is necessary. Includes battery charger and tissue culture nose piece.

PORTABLE PIPET AID XP

The Portable Pipet Aid XP is a rechargeable self-contained unit with removable stand. Three independent speed ranges can be set for both fill and dispense rates and the unit provides 2 hours of continuous pipetting with recharging. Includes battery charger and tissue culture nose piece.

Item Number

1225-80000







1225-88105



1225-88050



1225-80220	Pipet-Aid Basic	230v	1
1225-80100	Pipet-Aid w/ Air Filter	115v	1
1225-80122	Pipet-Aid w/ Air Filter	230v	1
1225-85000	Portable Pipet-Aid	115v	1
1225-85220	Portable Pipet-Aid	230v	1
1225-86000	Pipet-Aid XP	115v	1
1225-86220	Pipet-Aid XP	230v	1
1225-88100	Pipet-Aid w/ Tissue Culture Nose Piece & Air Filter	115v	1
1225-88122	Pipet-Aid w/ Tissue Culture Nose Piece & Air Filter	230v	1
1225-88105	Pipet-Aid w/ Tissue Culture Nose Piece	115v	1
1225-88225	Pipet-Aid w/ Tissue Culture Nose Piece	230v	1

Description

Pipet-Aid Basic

Size

115v

Case Qty

Item Number	Description	Size	Case Qty
1225-80001	Pipet-Aid Handle	-	1
1225-80002	Pipet-Aid Pump	115v	1
1225-80003	Pipet-Aid Pump w/ Filter	115v	1
1225-80056	Pipet-Aid Holder Insert	-	6
1225-80222	Pipet-Aid Pump	230v	1
1225-88050	Tissue Culture Nose Piece	-	1
1225-88051	Tissue Culture Nose Piece Filter	-	5
1225-88052	Tissue Culture Nose Piece Filters	-	50

www.bellcoglass.com 54

Parts

BIOREACTOR EQUIPMENT

3L Metric Bioreactor & Fermenter Systems	57
7L Metric Bioreactor & Fermenter	58
15L Metric Bioreactor & Fermenter	59
BIOREACTOR 60	
Single CellTrol pH DO Temperature	60
Dual CellTrol pH DO Temperature	60
CellTrol Speed Control Box Tethered	61
Low Speed CellTrol Motor 10L 115v	61
CellTrol Drive Stem	61
CellTrol Foam Probe Cable	61
CellTrol Motor 115v	61
CellTrol Drive Stem	61
CellTrol Speed Cable Over Head Drive 115v	61
Large Flange Omni Vessels	
5L-36L Flat & Round Bottom	
Flask Carrier	
Large Flange Vessel Stand 5L – 36L	
Cooling Valve	
Metric Bioreactor Stand	
Bioreactor Vessel	
Water Jacketed Bioreactor Vessel	
Bioreactor Heating Blanket	
Bellco Heating Blanket	
Valley Instruments Heating Blankets	
Heat Coil	
Stainless Steel Bioreactor Headplate	
Large Flange Headplate Assembly	
Metric Headplate	
Headplate Bioreactor Stand Setup	66
LH Pitch Blade Impeller	66
Silicone Headplate O-Ring	
RH Pitch Blade Impeller	
Round Bottom Marine Impeller	
Rushton Impeller Assembly	
Vertical Disk Impeller	67
Stainless Steel Hi-Torq Over Head Drive Impeller	
Full & Short Width	
Stainless Steel Marine Shaft with Clip	
Stainless Steel Pitch Blade Impeller 7L	69



Low Profile Stainless Steel Impeller 3L Impeller 7L	69
4 Marine Prop with 1/2" Bore Impeller 7L	69
Pump Drive	69
Easy Pump Head Only	70
Air Supply Pump 115v Impeller 7L	70
Masterflex Low Speed Peristaltic Pump	70
Broadley James pH Probe with HP Cable	71
Broadley James pH Fermprobe®	71
Broadley James OxyProbe DO Probe	72
Broadley James D4 Lemo DO Probe Cable	72
Mettler Ingold pH Probe & Cable	73
Mettler Ingold pH Probe with VP Connector	73
Mettler Ingold DO Probe PTFE	73
Mettler Ingold DO Probe PTFE with VP Connector	74
Foam Probe Fitting	74
PTFE Ferule for Foam Probe	74
Foam Level Cable	74
CellTrol Foam Probe Cable	74
Hamilton EasyFerm pH Probe with VP Connector	75
Hamilton Oxyferm polarographic DO Probe	
Only with VP Connector	75
Foam Level Probe	
Hamilton Do Probe Membrane Kit	75
Stainless Steel Probe Adapter Extension	
Probe Holder	76
Stainless Steel Probe Cap-Seal with PTFE IOB	76
OO Polarizer Station	77

Continued on page 56

Table Of Contents | Page 1

Continued from page 55

DO Tester Cable	77
Probe Replacement (Inner Body) New Style I	Probes 77
Glass Probe Chamber	77
BIOREACTOR KITS	70
	78
O-Ring Replacement Kit	78
BCS Starter Kit	
DO & pH Simulator Kit	78
DO Membrane Kit	78
Gas Liquid Addition Assembly	79
Glass Filter Tube Assembly	79
Coldfinger Assembly	79
Cooling Finger Assembly	79
Triple & Quad Universal Addition Assembly	80
Baffle Assembly	80
Stainless Steel Removable Baffle	80
Large Flange Omni Paddle	81
Large Flange Z/Z Paddle	81
Large Flange Stainless Steel CIAMP	81
Large Flange O-Ring Only	81
Flange Gasket for Bioreactor Vessels	81
Compression Fittings	82
Large Flange Drive Adapter	82
Bellco Control System, Flat Bottom	
RTD Temperature Sensor with Cable	
Ctainless Steel Weight Platform	

Metric Drive Stem Assembly	83
Over Head Drive Metric Drive Stem Assembly	84
Metric Condenser Assembly	84
Vertical Sidearm Sample System	
Acrodisc Filter	84
Stainless Steel Straight Harvesting Pipe Assembly	85
Angled Harvest Pipe Assembly	85
Straight Sample Pipe Assembly	85
Angled Sample Pipe Assembly	85
Anti Foam Level Probe Assembly	86
Cable Ties	
Additional Vent Pipe Assembly	86
Adjusted Sample 1/8"	86
Pipe Assembly	86
Hi-Torque Over Head Drive Adapter	86
Pressure Relief Valve	87
Stainless Steel Fitting with Cap	87
Bioreactor Hose Barb Assembly	87
Stainless Steel Shaft Assembly	88
Aseptic Sampler System	88
STD Over Head Drive	88
Adapter	88
FLOOR EQUIPMENT 89	

3L METRIC BIOREACTOR & FERMENTER SYSTEMS

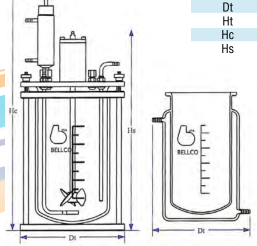
Key Features & Benefits		
No thread head plate ports:	Sanitary design	
Ring and tripod stand design:	Very Stable	
Ample headplate ports:	Flexible configurations	
Superior single mechanical seal:	Simple to maintain	
High quality FDA approved materials:	Sanitary and long life	
Custom headplate & vessel configurations:	Flexible design	
High-speed & torque motor:	Ideal for all applications	
Standard vessel geometries:	Optimizes mixing & scaling	
Numerous accessories available:	Ideal for all cell cultures	

Specifications:

- Total Volume: 3.6L
- -Working Volume: 2L @ H/D=1, 2.8L @ H/D=1.5
- Minimum Volume: 0.7L
- -Jacketed Vessel: Hose barb w/ 4mm ID x 12mm OD
- -Stainless Steel: 316L Electropolished Finish of Ra 32µ inch
- Stand: Aluminum / Stainless
- -Glass: Type 1 Class A Borosilicate Glass

- -Heating Blanket: 5"x20" (127mm x 508mm) 120W, Male IEC Plug
- -Elastomers: Silicone, meets 21 CFR 177.2600
- -Ports: 3ports-6mm 9ports-10mm 6ports-18mm 1-center port for drive shaft
- Seal Type: Single mechanical
- -Graduations: 5mL to 2.5L in 500mL increments

Quotations for bioreactor systems are provided upon request. Contact cservice@bellcoglass.com or your local Bellco sales representative.



In. (mm)	Single Wall	Jacketed
Dt	8.0 (203.2)	9.5 (240.0)
Ht	24.1 (612.2)	24.3 (617.4)
Нс	18.4 (468.1)	18.7 (476.6)
Hs	15.4 (390.2)	15.6 (395.5)

3L System for Mammalian Cell Culture & Fermentation

0011	outure & remontation
Item Number	Description
7909-10003	3L Glass Vessel
7909-11003	3L Jacketed Glass Vessel
7909-30000	3L Head Plate
7909-00003	Drive Seal Assembly ¾" Shaft
7909-00005	Rushton Impeller 2"
7909-00016	Pitch Blade Impeller 2" RH
7909-00032	Pitch Blade Impeller 2" LH
7909-10001	Marine Impeller 3" LH
7909-10002	Marine Impeller 3" RH
7909-00019	Bioreactor Stand
7909-00004	Split Flange Ring Stand (for jacketed vessel)
7909-00001	DO & pH Probe Holder
7909-00002	Septum Assembly 13mm
7909-00006	3 Port Inlet Assembly
7909-00008	Condenser
7909-00009	Large Harvest Pipe Angled
7909-00011	Cooling Finger
7909-00012	Sample System 1/2
7909-00014	Adjustable Pipe Holder ¼"
7909-00018	Adjustable Compression Fitting 1/8"
7909-00020	Harvest Pipe, Straight
7909-00021	Thermowell
7909-00022	Baffle Assembly
7909-00023	Harvest Pipe Angled
7909-00024	Sparger Pipe w/ Stainless Steel Frit
7909-00025	Sparger Pipe w/ .404" Holes
7909-00026	Sample Pipe Angled
7909-00027	Sample Pipe Straight
7909-00028	Addition / Vent Port
7909-00030	Adjustable Pipe Holder 12mm
7909-00057	6mm Port Plug
7909-00058	10mm Port Plug
7909-00059	18mm Port Plug
7909-00060	Liquid Addition Assembly
7909-00086	Level / Foam Probe Assembly
1964-10000	Head Plate Setup Stand
7909-23115	Heating Blanket 115v
7909-23230	Heating Blanket 230v
A555-59	# 359 Silicone Headplate O-Ring

7L System for Mammalian Cell Culture & Fermentation

Item Number	Description
7909-10007	7L Glass Vessel
7909-11007	7L Jacketed Glass Vessel
7909-70000	7L Headplate
7909-07004	Drive Seal Assembly
7909-00040	Rushton Impeller 2.5"
7909-00033	Pitch Blade Impeller 2.75" RH
7909-00034	Pitch Blade Impeller 2.75" LH
7909-10001	Marine Impeller 3" LH
7909-10002	Marine Impeller 3" RH
7909-00043	Bioreactor Stand
7909-00044	Split Flange Ring (for jacketed vessel)
7909-00001	DO and pH Probe Holder
7909-00002	Septum Assembly 13mm
7909-00006	Inlet Assembly 3 Port
7909-00047	Condenser
7909-00101	Large Harvest Pipe Angled
7909-00036	Cooling Finger
7909-00012	Sample System
7909-00014	Adjustable Pipe Holder 1/4"
7909-00018	Adjustable Pipe Holder 1/8"
7909-00035	Harvest Pipe Straight
7909-00041	Thermowell
7909-00039	Baffle Assembly
7909-00073	Harvest Pipe Angled
7909-00045	Sparger Pipe w/ Stainless Steel Frit
7909-00046	Sparger Pipe w/ .040" Holes
7909-00048	Sample Pipe Angled
7909-00072	Sample Pipe Straight
7909-00028	Addition / Vent Port
7909-00030	Adjustable Pipe Holder 12mm
7909-00058	10mm Port Plug
7909-00059	18mm Port Plug
7909-00060	Liquid Addition Assembly
7909-00102	Level / Foam Assembly
1964-10000	Headplate Setup Stand
7909-27115	Heating Blanket 115v
7909-27230	Heating Blanket 230v
A555-269	#442 Silicone Headplate O-Ring

7L METRIC BIOREACTOR & FERMENTER

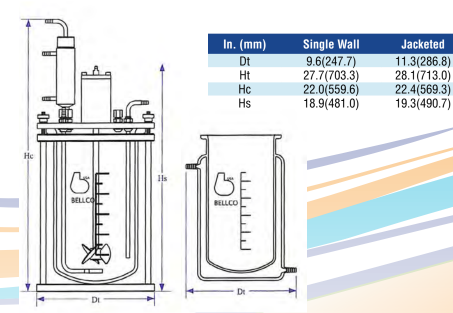
Key Features & Benefits		
No thread head plate ports:	Sanitary design	
Ring and tripod stand design:	Very Stable	
Ample headplate ports:	Flexible configurations	
Superior single mechanical seal:	Simple to maintain	
High quality FDA approved materials:	Sanitary and long life	
Custom headplate & vessel configurations:	Flexible design	
Standard vessel geometries:	Optimizes mixing & scaling	

Specifications:

- Total Volume: 7.7L
- -Working Volume: 5L @ H/ D=1.3
- -Minimum Volume: 1L
- -Jacketed Vessel: Hose barb w/ 4mm ID x 12mm OD
- -Stainless Steel: 316L Electropolished Finish of Ra 32µ inch
- -Stand: Aluminum rings with stainless steel legs
- -Glass: Type 1 Class A Borosilicate Glass

- -Heating Blanket: 7.25" x 24.25" (184mm x 616mm) 225W
- -Elastomers: Silicone, meets 21 CFR 177.2600
- -Ports: 10ports @ 10mm 8ports @ 18mm 1-center port for drive shaft
- Seal Type: Single mechanical
- -Graduations: 1L to 5.5L in 500mL increments

Quotations for bioreactor systems are provided upon request. Contact cservice@bellcoglass.com or your local Bellco sales representative.



15L METRIC BIOREACTOR & FERMENTER

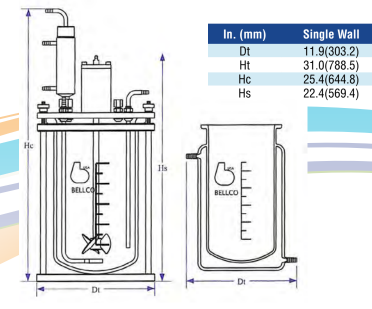
Key Features & Benefits			
No thread head plate ports:	Sanitary design		
Ring and tripod stand design:	Very Stable		
Ample headplate ports:	Flexible configurations		
Superior single mechanical seal:	Simple to maintain		
High quality FDA approved materials:	Sanitary and long life		
Custom headplate & vessel configurations:	Flexible design		
Standard vessel geometries:	Optimizes mixing & scaling		

Specifications:

- -Total Volume: 16.2L
- -Working Volume: 10L @ H/ D=1.2
- Minimum Volume: 1.5L
- -Jacketed Vessel: Hose barb w/ 6mm ID x 12mm OD
- -Stainless Steel: 316L Electropolished Finish of Ra 32µ inch
- Stand: Aluminum rings with stainless steel legs
- -Glass: Type 1 Class A Borosilicate Glass

- -Heating Blanket: 9" x 31.75" (228.6mm x 806mm) 385W
- -Elastomers: Silicone, meets 21 CFR 177.2600
- -Ports: 12ports @ 10mm 8ports @ 18mm 1-center port for drive shaft
- Seal Type: Single mechanical
- -Graduations: 2L to 11L in 1L increments

Quotations for bioreactor systems are provided upon request. Contact cservice@bellcoglass.com or your local Bellco sales representative.



15L System for Mammalian Cell Culture & Fermentation

Item Number	Description
7909-10015	15L Glass Vessel
7909-11015	15L Jacketed Glass Vessel
7909-15000	15L Headplate
7909-15051	Drive Seal Assembly
7909-15054	Rushton Impeller 3"
7909-15105	Pitch Blade Impeller 3.5" RH
7909-15106	Pitch Blade Impeller 3.55" LH
7909-10001	Marine Impeller 4" LH
7909-10002	Marine Impeller 4" RH
7909-00043	Bioreactor Stand
7909-00044	Split Flange Ring
	(for jacketed vessel)
7909-00001	DO and pH Probe Holder
7909-00002	Septum Assembly 13mm
7909-00006	Triple Inlet Assembly 3 Port
7909-15081	Condenser
7909-15091	Large Harvest Pipe Angled
7909-15007	Cooling Coil
7909-00012	Sample System
7909-00014	Adjustable Pipe Holder 1/4"
7909-15114	Adjustable Pipe Holder 1/8"
7909-15113	Harvest Pipe Straight
7909-15089	Thermowell
7909-15077	Baffle Assembly
7909-15090	Harvest Pipe Angled
7909-15052	Sparger Pipe w/ Stainless Steel Frit
7909-15053	Sparger Pipe w/ .040" Holes
7909-15006	Ring Sparger
7909-15108	Sample Pipe Angled
7909-15109	Sample Pipe Straight
7909-00028	Addition / Vent Port
7909-15110	Addition / Vent Port Large
7909-00030	Adjustable Pipe Holder 12mm
7909-00058	10mm Port Plug
7909-00059	18mm Port Plug
7909-00060	Liquid Addition Assembly
7909-15111	Level / Foam Assembly
1964-10000	Headplate Setup Stand
7909-25115	Heating Blanket 115v
7909-25230	Heating Blanket 230v
A555-376	#448 Silicone Headplate O-Ring

www.bellcoglass.com

Jacketed

14.2(360.0)

31.8(808.5)

26.2(664.8)

23.2(589.4)

SINGLE CELLTROL PH DO TEMPERATURE

The CellTrol II can be configured to accept a variety of analog probe signals from a cell culture vessel. Standard signals include pH, dissolved oxygen, temperature, weight, redox, and tachometer feedback from the agitator. A digital input signal from a level probe can be used for anti-foam addition for level control.

The CellTrol II control module monitors bioreactor process valves and performs PLC (Allen-Bradley Programmable Logic Controller) based process control. A touch screen operator interface provides access to all based PLC control functions and allows viewing and modification of control parameters.

Item Number	Size	Case Qty
7804-11002	2 pumps	1
7804-11004	4 pumps	1
7804-11012	2 pumps	1
7804-11014	4 pumps	1
7805-11102	2 pumps	1
7805-11104	4 pumps	1
7805-11112	2 pumps	1
7805-11114	4 pumps	1

PLC control drives the inc/dec outlets assigned to each channel as well as to pumps mounted on the front of the unit. The pump assignments are user defined from the operator interface. Cell-Soft Software are also available, optional tethered speed drive, optional single support flow station and weight platforms are sold separately.

DUAL CELLTROL PH DO TEMPERATURE

The CellTrol II control module monitors bioreactors process values and performs PLC (Allen-Bradley Programmable Logic Controller) based process control.

A touch screen operator interface provides access to all PLC based control functions and allows viewing and modification of control parameters. Signals types include temperature, pH, DO, speed, and foam/level.

PLC control drives the inc/dec outlets assigned to each channel as well as to pumps mounted

Item Number	Description	Size	Case Qty
7804-80200	-	2 pumps	1
7804-80420	-	4 pumps	1
7804-82200	-	2 pumps	1
7804-82224	For OHD Vessel	4 pumps	1
7804-82260	Foam 6 Pumps / No Weight	6 pumps	1
7804-82262	Foam 4 Pumps	4 pumps	1
7804-82400	Foam 4 Pumps	4 pumps	1
7805-20400	SP 4 Pumps	4 pumps	1
7805-20420	SP 4 Pumps, 2 Weight	4 pumps	1
7805-20620	SP 6 Pumps, 2 Weight	6 pumps	1
7805-22622	SP/F0 6 Pumps, 2 Weight	6 pumps	1

on the front of the unit. The pump assignments are user defined from the operator interface. Cell-Soft Software are also available. Optional tethered speed drive, optional single support flow station and weight platforms are sold separately.

CELLTROL SPEED CONTROL BOX TETHERED

Item Number	Description	Size	Case Qty
7805-01917	Manufactured from stainless steel Digital tech input 0-36 VDC power @ 15a 6' cable interface to CellTrol II"	12x12x16"	1





CELLTROL MOTOR 115V

Item Number	Size	Case Qty
7764-70300	115v	1

LOW SPEED CELLTROL MOTOR 10L 115V

Item Number	Size	Case Qty
7764-70400	115v	1

7764-77000



7764-73100



CELLTROL DRIVE STEM

Item Number	Description	Case Qty
7764-73100	CellTrol drive stem for 3L bioreactor	1
7764-77000	CellTrol drive stem for 7L bioreactor	1

CELLTROL DRIVE STEM

ltem Number	Description	Size	Case Qty
7803-21600	Male end connector:6p Female end connector:6p Line cord: 20 awg type cl2 (ul) 300v"	6"	1

CELLTROL FOAM PROBE CABLE

Item Number	Size	Case Qty
7803-41655	10"	1

7805-80000



CELLTROL SPEED CABLE OVER HEAD DRIVE 115V

Item Number	Description	Case Qty
7805-80000	Cable used with over head drive that is compatible with the CellTrol II that has speed capability. Cable is included with the over head drive.	1

LARGE FLANGE OMNI VESSELS 5L-36L FLAT & ROUND BOTTOM

Heavy walled construction for cell culture and fermentation applications. Heavy duty O-Ring flange creates positive seal. For use with stainless steel headplate, O-Ring, and locking clamp.



Item Number	Description	Size	Case Qty
1964-88050	5L Flat Bottom	215x250mm	1
1964-88080	8L Flat Bottom	238x400mm	1
1964-88150	15L Flat Bottom	292x440mm	1
1964-88360	36L Flat Bottom	410x515mm	1
1964-88405	5L Round Bottom	215x300mm	1
1964-88408	8L Round Bottom	238x445mm	1
1964-88415	15L Round Bottom	292x500mm	1
1964-88436	36L Round Bottom	410x550mm	1

FLASK CARRIER

Stainless steel bottom base for extra strength includes four rubber feet for added stability. Carriers are dishwasher and oven safe. For use with 6L or 9L vessels or carboys.



Item Number	Description	Size	Case Qty
7669-06000	stainless steel	9x8" 6L	1
7669-08000	stainless steel	10 ¾" x9" 8L	1
7669-15000	stainless steel	2x11" 15L	1
7669-36000	stainless steel	17X13" 36L"	1

LARGE FLANGE VESSEL STAND 5L – 36L

Stainless steel stand for round bottom large flange omni vessels

- -Heavy duty 316L stainless with locking clamp
- -Silicone cushion protects glass vessel
- -Four legs provides stability



Item Number	Description	Size	Case Qty
7669-00005	5L Omni Vessels	16.5x12"	1
7669-00008	8L Omni Vessels	18x14"	1
7669-00015	15L Omni Vessels	19.5x14"	1
7669-00036	36L Omni Vessels	24x14"	1

COOLING VALVE

Supplied with:

- -Plastic hose connector (1 per valve)
- -Push fitting (1 per valve)
- -M3 x 5 screw & #5 int.
- -Lock-washer (2 per valve)
- -(1) Stainless Steel base plate
- -(4) Rubber feet
- -(1) Solenoid valve sub-assembly

7808-01001



Item Number	Size	Case Qty
7808-01001	115v	1
7808-01002	115v	1
7808-01003	115v	1
7808-02001	230v	1
7808-02002	230v	1
7808-02003	230v	1

BIOREACTOR STAND WITH BOLTS

Vessel stand for 1964 series. Large flange omni vessel with round bottom.





Item Number	Description	Case Qty
7669-00003	Bioreactor Stand with 6 Bolts for 3L bioreactor	1
7669-00007	Bioreactor Stand with 6 Bolts for 7L bioreactor	1
7669-00010	10L Bioreactor Stand	1

METRIC BIOREACTOR STAND

Vessel stand for water jacketed metric bioreactor vessel has unique split ring design to fit around jacket and hose barbs.

Manufactured from aluminum and stainless steel for

7909-00043



ltem Number	Description	Size	Case Qty
7909-00019	3L	10 7/8"	1
7909-00043	7L	-	1
7909-15088	15L	12 3/8"	1

durability and ease of cleaning. Bottom ring insures stability of vessel during operation.

BIOREACTOR VESSEL

Round bottom bioreactor vessel is manufactured of Type 1 Class A Borosilicate Glass. Graduations are 500mL to 2500mL every 500mL.





Item Number	Description	Size	Case Qty
7909-10003	3L	145x267mm	1
7909-10007	7L	180x355mm	1
7909-10015	15L	240x445mm	1

WATER JACKETED BIOREACTOR VESSEL

- -Round bottom bioreactor vessel is manufactured of Type 1 Class A Borosilicate Glass
- -Graduations are 500mL to 2500mL every 500mL
- -Full range of accessories are available for this vessel





Item Number	Description	Size	Case Qty
7909-11003	3L	145x267mm	1
7909-11007	7L	225x375mm	1
7909-11015	15L	300x415mm	1

BIOREACTOR HEATING BLANKET

The blanket has velcro closures for easy setup and a 6 power cable with IEC 60320 C14 plug.

7909-23115



BELLCO HEATING BLANKET

Male IEC connector for use with temperature controller and RTD sensor. Heating at 5 watts per square inch.

1964-55005



Item Number	Description	Case Qty
7909-23115	3L Heating Blanket,115V Bioreactor	1
7909-23230	3L Heating Blanket 230V Bioreactor	1
7909-25115	15L Heating Blanket 115V Bioreactor	1
7909-25230	15L Heating Blanket 230V Bioreactor	1
7909-27115	7L Heating Blanket 115V Bioreactor	1

1+	em Number	Description	Size	Casa Oty
		Description		Case Qty
1	1964-55005	115v 500mL 50 watts	1x10.5"	1
1	1964-55010	115v 1L 75 watts	1x14"	1
1	1964-55030	115v 3L 150 watts	2x17.5"	1
1	1964-55060	115v 6L 300 watts	3x22"	1
1	1964-55080	115v 8L 375 watts	3x26.5"	1
1	1964-55150	115v 15L 750 watts	5x33"	1
1	1964-55360	115v 36L 1200 watts	5x48"	1
1	1964-56005	230v 500mL 50 watts	1x10.5"	1
1	1964-56010	230v 1L 75 watts	1x14"	1
1	1964-56030	230v 3L 150 watts	2x17.5"	1
1	1964-56060	230v 6L 300 watts	3x22"	1
1	1964-56080	230v 8L 375 watts	3x26.5"	1
1	1964-56150	230v 15L 750 watts	5x33"	1
1	1964-56360	230v 36L 1200 watts	5x48"	1
1	1964-57150	115v 15L 325 watts	5x33"	1
1	1964-57360	115v 36L 375 watts	5x48"	1
1	1964-57365	115v 36L 600 watts	5x48"	1
1	1964-58150	230v 15L 325 watts	5x33"	1
1	1964-58360	230v 36L 375 watts	5x48"	1
1	1964-58365	230v 36L 600 watts	5x48"	1

VALLEY INSTRUMENTS HEATING BLANKETS

Heating Blankets are designed to be used with a temperature

controller and RTD temperature sensor for heating media inside a vessel to temperature.



1964-51007

Item Number	Watts	Size	Case Qty
1964-51005	50	10 1/2" x 1 1/2"	1
1964-51007	180	22" x 2"	1 -
1964-51010	75	13 3/4" x 1 1/2"	1
1964-51030	150	17 1/2" x 2"	1
1964-51040	190	26 1/2" x 2"	1
1964-51060	300	22" x 3"	1
1964-51080	375	26 1/2" x 3"	1
1964-51360	1200	48" x 5"	1

HEAT COIL

Heating and cooling coils are used for cell culture temperature manipulation within the bioreactor vessel. Must be hooked up to a water circulating mechanism for heating or cooling.

Item Number	Description	Size	Case Qty
1964-50115	Heating and Cooling Coils 15L 316L Electropolished Stainless Steel. For cell culture temperature manipulation. OD X OAL: 3 1/4 X 16 1/2" #Turns: 5 1/2 Fits 100mm cap assembly or large flange headplate	3 ¼ x 16 ½"	1
1964-50136	Heating and Cooling Coils 36L 316L Electropolished Stainless Steel. For cell culture temperature manipulation. OD X OAL: 3 1/4 X 22" #Turns: 5 1/2 Fits 100mm Can assembly or large flange headplate	3 ¼ x 22"	1

STAINLESS STEEL BIOREACTOR HEADPLATE

Manufactured from 316L stainless steel with RA 32 finish or better inside and out. Fittings are sold separately as part of the system.



Item Number	Description	Case Qty
1964-88503	3L	1
1964—88507	7L	1

LARGE FLANGE HEADPLATE ASSEMBLY

Universal headplates can fit 5L to 36L vessels. Headplates are used with the large flange vessel to seal and to



provide ports for access to the interior of the vessel. The 18-port headplate is most used since more components can be fitted into its ports. The impeller is always positioned in the center drive port and a variety of components, probes, harvesting tubes, and thermowells can be added as needed. Headplates and all stainless steel components of the bioreactor systems are electropolished to seal the surface against bacterial contamination that might occur with a rough surface. Includes red silicone O-Ring and 200mm t-bolt clamp.

- 200mm large flange headplate 10-port

Item Number	Description	Case Qty
1964-88505	10 Holes 6@ 1/4 od 4@ 1/2" od 1 center for drive motor 1964-90115 1/4" compression fitting 1964-90120 1/2" compression fitting 1964-90125 5/16" compression fitting (Thermowell) 0-Ring replacements (per mg 9/16) A554-30 6 each A554-42 4 each A554-13 1 each	1
1964-88510	18 Holes 6@ 1/4" od 4@ 1/2" od 1 center for drive motor 1964-90115 1/4" compression fitting 1964-90120 1/2" compression fitting 1964-90125 5/16" compression fitting (Thermowell) 0-Ring replacements (per mg 9/16) A554-30 6 each A554-42 4 each A554-13 1 each	1

METRIC HEADPLATE

- Material: 316L stainless steel

-Top finish: 400 mirror polish

-Bottom finish: RA32 electropolish

-Dimensions: 12" OD x 3/8" thick

-Number of holes: 20

-Hole design:



Item Number	Description	Size	Case Qty
7909-30000	Metric Head Plate 3L	8x3/8"	1
7909-70000	Metric Head Plate 7L	9¾x 3/8"	1
7909-15000	Metric Head Plate 15L 20 Holes	12x3/8"	1

-10mm hole: 12 -18mm hole: 8

- Supply with a 555-376 – #448 O-Ring

HEADPLATE BIOREACTOR STAND SETUP

Headplate setup stand is for handsfree assembly of bioreactor headplates.



ltem Number	Description	Size
1964-10000	Material: Aluminum	Size: 8"x8"x3"

Manufactured from aluminum and measures 8"x8"x3" assembled. Headplate is inserted into the slot on the stand and secured into place with thumbscrews. It holds any headplate up to 6mm thick.

1964-88803 1964-88810

SILICONE HEADPLATE O-RING

- Material: red silicone rubber

-Dimensions: OD x ID: 5.762"x 0.139" thick

Item Number	Description	Size	Case Qty
1964-88803	for 3L bioreactor systems	#254	1
1964-88807	for 7L bioreactor systems.	#264	1
1964-88810	for 10L bioreactor systems.	#274	1

LH PITCH BLADE IMPELLER

Stainless steal pitch blade impeller with left hand oriented blades 2'OD. Assemble one or more impellers into 3L – 15L drive shaft for mammalian cell culture.



ltem Number	Description	Size	Case Qty
7909-00032	3L	2"	1
7909-00034	7L	2 3/4"	1
7909-15106	15L	3 ½"	1

RH PITCH BLADE IMPELLER

Stainless Steel pitched blade impeller with right hand oriented blades.

-Assemble one or more impellers onto 3L-15L drive shaft for mammalian cell culture

-316L stainless steel construction



Item Number	Description	Size	Case Qty
7909-00016	3L	2"	1
7909-00033	7L	2 ¾"	1
7909-15105	15L	3 ½"	1

-RA finish 32 micro inch or better

ROUND BOTTOM MARINE IMPELLER

316L Stainless Steel Marine Impeller Complete for Round Bottom Vessels.

- Stainless steel 4" OD right hand pitch marine prop and e-clip
- -Material: 316L stainless steel with electropolish finish
- -For round bottom omni vessel (1964-88405)
- Need large flange head plate, over head drive motor



Item Number	Description	Size	Case Qty
1964-73005	Dimensions: 1/2" od x 7 1/2" long	½ x 7 ½"	1
1964-73008	Dimensions: 1/2" od x 12 1/2" long Size: 8L	½ x 12 ½"	1
1964-73015	Dimensions: 1/2" od x 14 1/2" long	½ x 14 ½"	1
1964-73036	Dimensions: 1/2" od x 16 1/2" long Size: 36L"	½" x 16 ½"	1
7764-76215	Shaft: 14 1/2"	½ x 14 ½"	1

RUSHTON IMPELLER ASSEMBLY

Rushton impeller 2"OD with 6 vertical blades equally spaced around the center hub. Manufactured

7909-00040



ltem Number	Description	Size	Case Qty
7909-00005	3L	2" x .7031"	1
7909-00040	7L	2.5"	1
7909-15054	15L	3"	1

from stainless steel and designed for high speed fermentation protocols. Assembled onto 3L metric bioreactor drive stem.

VERTICAL DISK IMPELLER

- -For bioreactor systems
- English threads
- -Material: 316L Stainless Steel with electropolish finish





1964-02300



Item Number	Description	Size	Case Qty
1964-02080	Vertical Disk Impeller 3L 2 1/4"	2 1⁄4"	1
1964-02100	Stainless Steel Vertical Disk Impeller 10L	3 1/4"	1
1964-02300	Vertical Disk Impeller 7L	2 3/4"	1

STAINLESS STEEL HI-TORQ OVER HEAD DRIVE IMPELLER FULL & SHORT WIDTH

- -Material: 316L stainless steel RA 32 finish or better inside and out
- -Includes: dust shield, impeller shaft folding paddle
- -Locking ring secures paddle in horizontal position

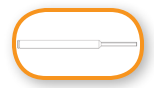
ltem Number	Description	Size	Case Qty
1964-74008	8L Full Width	3 x 8"	1
1964-74015	15L Full Width	3 x 9"	1
1964-74036	36L Full Width	3 x 14"	1
1964-74108	8L Short Width	3 x 6"	1
1964-74115	15L Short Width	3 x 7 ½"	1
1964-74136	36L Short Width	3 x 12"	1





Item Number	Description	Size	Case Qty
1964-60003	Assembly 3L Full Width	3 x 5 ¼"	1
1964-60006	Assembly 6L Full Width	3 x 6 ¾"	1
1964-60008	Assembly 8L Full Width	3 x 8"	1
1964-60015	Assembly 15L Full Width	3 x 9"	1
1964-60036	Assembly 36L Full Width	3 x 14"	1
1964-60106	Assembly 6L Short Width	3 x 5 ¼"	1
1964-60108	Assembly 8L Short Width	3 x 6"	1
1964-60115	Assembly 15L Short Width	3 x 7 ½"	1
1964-60136	Assembly 36L Short Width	3 x 12"	1

7764-76205 Model



STAINLESS STEEL MARINE SHAFT WITH CLIP

-Manufactured from 316L stainless steel with electropolish finish.

Item Number	Description	Size	Case Qty
7764-76205	Only 5L with Clip	½ x 7 ½"	1
7764-76208	Only 8L with Clip	½ x 12 ½"	1
7764-76215	Only 15L with Clip	½ x 14 ½"	1
7764-76236	Only 36L with Clip	½ x 16 ½"	1

-Includes: e-clip for mounting marine prop (1964-73000)

1964-02310



STAINLESS STEEL PITCH BLADE IMPELLER 7L

-316L Stainless Steel

-Ra 32 finish or better

Item Number	Case Qty
1964-02310	1

1964-03401

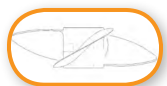


LOW PROFILE STAINLESS STEEL IMPELLER 3L IMPELLER 7L

Item Number	Size	Case Qty
1964-03401	Paddle dimensions 2" t x 5 1/4" w	1

- Stainless steel 3L low profile impeller assembly
- -for low profile OHD vessel
- -Material: SST 316L
- -Electropolished finish, Ra 32 or better
- -Fully assembled

1964-73000



4 MARINE PROP WITH 1/2" BORE IMPELLER 7L

Item Number Size Case Qty

4" OD 316L Stainless Steel, Ra 32 finish or better

7807-11512



PUMP DRIVE

Must order the pump head to complete (7807-10000)

Item Number	Description	Size	Case Qty
7807-11501	Pump Drive Only 1rpm 115v	6 x 4 x 4.4"	1
7807-11506	Pump Drive Only 6rpm 115v	6 x 4 x 4.4"	1
7807-11512	Pump Drive Only 12rpm 115v	6 x 4 x 4.4"	1
7807-23001	Pump Drive Only 1rpm 230v	6 x 4 x 4.4"	
7807-23005	Pump Drive Only 5rpm 230v	6 x 4 x 4.4"	1
7807-23010	Pump Drive Only 10rpm 230v	6 x 4 x 4.4"	1

EASY PUMP HEAD ONLY

Masterflex pump is used with bioreactor or spinner flasks to add or withdraw fluids. It is a small compact and stackable power indicator.

Item Number	Case Qty
7807-10000	1

Includes pump head (7807-10000) and pump drive (7807-11501). Head accepts 13, 14, 16, 17, 18 and 25ft tubing.

- 6 pump drives to choose from
- 115v choices: 1, 6, 12rpm (see 7807-11501, 11506, 11512)
- 230v choices: 1, 5, 10rpm (see 7807-23001, 23005, 23010)
- Pump material: Polysulfone (PSU)
- Roller/bearing materials: cold rolled steel (crs)
- Occulision: fixed
- Shaft length: short
- Operating temperature: 32°F to 104°F (0°C to 40°C)
- Humidity: 0 to 90% (non-condensing)
- Number of rollers: 3
- Max pump speed (rpm): 600
- Nominal torque load-running: up to 90 oz-in (6.5 kg-cm)

- Dimensions: (wxhxd); 4 9/16" x 4" x 2 3/16" (operating),
 4 9/16" x 5 13/16" x2 13/16" (open)
- Weight: 1lb (0.45kg)
- Typical flow, pressure
- Tubing size flow rate discharge pressure

@1rpm ml/Rev Contin.psig (bar) interm. psig (bar)

13	0.06	25 (1.7	40 (2.7)
14	0.21	25 (1.7)	40 (2.7)
16	0.80	25 (1.7)	40 (2.7)
25	1.7	20 (1.4)	35 (2.4)
17	2.8	15 (1.0)	20 (1.4)
18	3.8	10 (1.0)	15 (1.4)
15	1.7	25 (1.7	40 (2.7)
24	2.8	25 (1.7)	40 (2.7)"

AIR SUPPLY PUMP 115V IMPELLER 7L

The Bellco air supply pump is suitable to maintain two chambers. It supplies filtered air to CO2 incubators.



Item Number	Size	Case Qty
7725-00120	5 ½ x 4 ¼"	1

MASTERFLEX LOW SPEED PERISTALTIC PUMP

Master-flex pump is used with bioreactor or spinner flasks to add or withdraw fluids. It is small, compact and stackable with a power indicator. Includes pump head (7807-10000) and pump drive (7807-11501). Head accepts 13, 14, 16, 17, 18 and 25ft tubing.

Item Number	Description	Size	Case Qty
7807-01115	1rpm 115v	11.8 x 13.4 x 15.2 + 6.4cm	1
7807-01230	1rpm 230v	11.8 x 13.4 x 15.2 + 6.4cm	1
7807-05230	5rpm 230v	11.8 x 13.4 x 15.2 + 6.4cm	1
7807-06115	6rpm 115v	11.8 x 13.4 x 15.2 + 6.4cm	1
7807-10230	10rpm 230v	11.8 x 13.4 x 15.2 + 6.4cm	1
7807-12115	12rpm 115v	11.8 x 13.4 x 15.2 + 6.4cm	1

BROADLEY JAMES pH PROBE WITH HP CABLE

The Fermprobe pH electrode with S8 metric cap features a standard S8 detachable cable connector on a metric threaded polymer cap. The



Item Number	Size	Case Qty
7803-22540	3"	1
7803-22550	6"	1
7803-22560	10"	1

design requires the rotation of the electrode during installation. This style of pH Fermprobe is the first choice for small autoclavable bench-top vessels. All Fermprobe pH electrodes are designed to be used in bio-process applications where clean in place sterilize in place CIP, SIP procedures are used.

Built to withstand repeated steam sterilization cycles the Fermprobe quickly stabilizes after steam exposure to be on line in half the time of other electrodes. This rugged low-impedance pH electrode continues to provide fast and precise measurement.

BROADLEY JAMES pH FERMPROBE®

The Fermprobe pH electrode with S8 metric cap features a standard S8 detachable cable connector on a metric threaded polymer cap. The design requires the rotation of the electrode during installation this style of pH. Fermprobe is the first choice for small autoclavable bench-top vessels.

All Fermprobe pH electrodes are designed to be used in bio-process applications where

Item Number	Size	Case Qty
7803-22300	Mounting Diameter: 12mm Insertion Length: 225mm	1
7803-22500	Mounting Diameter: 12mm Insertion Length: 120mm	1
7803-22510	Mounting Diameter: 12mm Insertion Length: 200mm	1
7803-22520	Mounting Diameter: 12mm Insertion Length: 325mm	1
7803-22530	Mounting Diameter: 12mm Insertion Length: 420mm	1

clean in place sterilize in place CIP, SIP procedures are used. Built to withstand repeated steam sterilization cycles the Fermprobe quickly stabilizes after steam exposure to be on line in half the time of other electrodes. This rugged low-impedance pH electrode continues to provide fast and precise measurement.

- -Metric Pg13.5 threaded disconnect cap
- -pH Range: 0.13
- -Steam sterilizable to 135°C
- -150 psig max. pressure
- Double junction, Ag-AgCl reference system

BROADLEY JAMES OXYPROBE DO PROBE

The OxyProbe 12mm dissolved oxygen sensors offer the most rugged and versatile design for benchtop vessels. The compact profile saves space and will fit directly into any port with

Item Number	Size	Case Qty
7803-31330	12 x 120mm	1
7803-31340	12 x 220mm	1
7803-31350	12 x 320mm	1
7803-31360	12 x 420mm	1

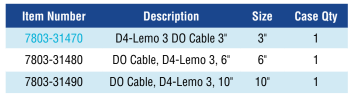
standard compression fittings or threads. The small diameter facilitates DO measurement in small volumes such as spinner flasks and bottles. The polarographic sensor utilizes a long silver anode and small cathode (per the industry standard), it also uses the same gas permeable silicone PTFE composite membrane. Reinforced with stainless steel mesh the OxyProbe withstands steam in place and caustic clean in place applications. FDA compliant O-Rings are on all product contact surfaces.



BROADLEY JAMES D4 LEMO DO PROBE CABLE

The Broadley James D4-Lemo DO cable connector on a metric threaded polymer cap.

The design requires the rotation of the electrode during installation. This style of pH Fermprobe is the first choice for small autoclavable bench-top vessels. All Fermprobe pH electrodes are designed to be used in bioprocess applications where clean in place sterilize in place





cip sip procedures are used. Built to withstand repeated steam sterilization cycles the Fermprobe quickly stabilizes after steam exposure to be on line in half the time of other electrodes. This rugged low-impedance pH electrode continues to provide fast and precise measurement.

METTLER INGOLD pH PROBE & CABLE

The OxyProbe 12mm dissolved oxygen sensors offer the most rugged and versatile design for benchtop vessels. The



7803-21550

compact profile saves space and will fit directly into any port with standard compression fittings or threads. The small diameter facilitates DO

measurement in small volumes such as spinner flasks and bottles.

The polarographic sensor utilizes a long silver anode and small cathode (per the industry standard), and uses the same gas permeable silicone (PTFE) composite membrane reinforced with stainless steel mesh. The OxyProbe withstands steam in place, and caustic clean in place. Applications FDA compliant O-Rings are on all product contact surfaces.

Item Number

7803-21300

7803-21500

7803-21510

7803-21520

7803-21530

7803-21540

7803-21550

7803-21560

METTLER INGOLD pH PROBE WITH VP CONNECTOR

- -Low-maintenance pH-electrodes
- -With vario pin connection
- -pH range 0-12
- -Temperature range 140°C
- Pressure resistance bar up to 4 bar over-pressure
- Pressure resistance psi up to 58psi over-pressure
- -Diaphragm ceramic

Item Number	Size	Case Qty
7803-22120	12 x 120mm	1
7803-22225	12 x 225mm	1
7803-22325	12 x 325mm	1
7803-22425	12 x 425mm	1

- -Number of diaphragms 1
- -Reference system argenthal system

Description

Probe and pH Cable

Probe

Probe

Probe

Probe

pH Cable

pH Cable

pH Cable

Size

12x225mm

12 x 120mm

12 x 200mm

12 x 325mm

12 x 425mm

3"

6"

10"

Case Qty

1

1

1

1

1

- Silver ion trap
- Sterilizable
- Autoclavable
- -ISM

METTLER INGOLD DO PROBE PTFE

- Cathode platinum
- -Anode silver
- -Polarization 675mv
- -Output 40 to 70na in air at 25°C
- -Temperature 0 to 6°C sterilization to 130°C
- -Stability 2 or readout per week at constant pressure temp 30°C
- -Linearity better than \pm 0.3% of readout
- -Pressure 60psi maximum
- -Connector 4 pin Bendix
- -Material welded parts 316L stainless steel

ltem Number	Size	Case Qty
7803-31535	12 x 120mm	1
7803-31545	12 x 220mm	1
7803-31555	12 x 320mm	1
7803-31565	12 x 420mm	1

METTLER INGOLD DO PROBE PTFE WITH VP CONNECTOR

- Measurement principle: Amperometric/ polarographic
- -Pressure resistance measurement: 0.2 6 bar absolute
- -Mechanical pressure resistance: max. 12 bar (174.0 psi) absolute
- -Measuring temperature range: 0 80°C (32 176°F)
- -Temperature range: -5 140°C (23 284°F)
- Temperature compensation: automatic with built in RTD
- -Cable connection: vario pin (ip68)
- O-Ring material: Viton, silicone (FDA approved)
- Membrane material: Teflon / silicone / Teflon (reinforced with steel mesh)
- Quick disconnect interior body: standard

Item Number	Size	Case Qty
7803-32120	12 x 120mm	1
7803-32225	12 x 225mm	1
7803-32325	12 x 325mm	1
7803-32425	12 x 425mm	1

- Cathode: pt - Anode: ag

-Guard ring: no

-Detection limit: 6ppb-Accuracy: 1% or 4ppb

- -Response time @ 25°C (air to n2): 98% of
- -final value <90s
- -Sensor signal in ambient air (25°C): 40 110na
- -Residual signal in oxygen-free medium: <0.1% of the signal in ambient air.
- -Max. Flow error: less than or equal to: 5%
- -Certification: EHEDG, 3a, 3.1b (en 10204.3.1b)

FOAM PROBE FITTING

DTEE			PROBE
ν	F F()F		PRUKE
		I VAIVI	INVDL

Item Number	Size	Case Qty
7803-41630	1/2"	1

Item Number	Size	Case Qty
7803-41640	1/2"	1

FOAM LEVEL CABLE

Item Number	Description	Size	Case Qty
7803-41650	for 500 Series Controller	10"	1

CELLTROL FOAM PROBE CABLE

Item Number	Size	Case Qty
7803-41655	10"	1

HAMILTON EASYFERM pH PROBE WITH 7808-22425 VP CONNECTOR

- Gel-Filled pH Probe

- Size: 12mm OD X 425mm Insertion Length

- Vario-Pin Connector

-Borosilicate Glass

-PG 13.5 Threads

-pH Range: 2 - 12

- Temperature Range: 0 - 130°C



Item Number	Size	Case Qty
7808-21220	12 x 120mm	1
7808-21200	12 x 200mm	1
7808-21225	12 x 225mm	1
7808-21325	12 x 325mm	1
7808-21425	12 x 425mm	1
7808-22120	12 x 120mm	1
7808-22225	12 x 225mm	1
7808-22325	12 x 325mm	1
7808-22425	12 x 425mm	1

-Pressure: 4 Bar@ 130°C (Max.)

Bellco offers Hamilton Gel-Filled pH and stainless steel polarographic dissolved oxygen sensors with the standard 4 pin, T82, K8 and VP style connectors in 120 to 425mm lengths.

7808-31325

HAMILTON OXYFERM POLAROGRAPHIC DO PROBE ONLY WITH VP CONNECTOR

- Size: 12mm OD X 325mm Insertion Length

-PG13.5 Threads

- Material: 316L SST with RA Finish 16 Micro-Inch

O-Ring: EPDMMembrane: PTFE

- Connector: Ingold 4-PIN

Item Number	Description	Size	Case Qty
7808-31120	Probe	12 x 120mm	1
7808-31225	Probe	12 x 225mm	1
7808-31325	Probe	12 x 325mm	1
7808-31425	Probe	12 x 425mm	1
7808-32120	Probe with VP	12 x 120mm	1
7808-32225	Probe with VP	12 x 225mm	1
7808-32325	Probe with VP	12 x 325mm	1
7808-32425	Probe with VP	12 x 425mm	1

-Uses Ingold Type Cables: 7803-31640-3', 7803-31650-6', 7803-31660-10'

Bellco offers Hamilton Gel-Filled pH and stainless steel polarographic dissolved oxygen sensors with the standard 4 pin, T82, K8 and VP style connectors in 120 to 425mm lengths.

7808-32000



HAMILTON DO PROBE MEMBRANE KIT

Item Number	Description	Case Qty
7808-32000	DO membrane kit	1

FOAM LEVEL PROBE

Foam Level Probes are used in fermentation bioreactors to detect the presence of foam or the liquid level within the bioreactor vessel. When the foam level or liquid level reaches the tip of the probe, a conductance path is created for the probe to trigger the controller to react and introduce anti-foaming agent.

7803-41590



Item Number	Size	Case Qty
7803-41590	½ x 6"	1
7803-41600	½ X 12"	1
7803-41610	½ X 18"	1
7803-41620	½ X 24"	1

STAINLESS STEEL PROBE ADAPTER EXTENSION

316L stainless steel probe adapter extension, threaded.





Item Number	Description Size		Case Qty
1964-91000	Probe Adapter-old HP 1.5 Ext NPT Thread"	1 ½"	1
1964-91005	Probe Adapter 1.7"	1.7"	1
1964-92005	Probe Adapter 2.5"	2 ½"	1
1964-92010	Probe Adapter 3.25"	3 ¼"	1

PROBE HOLDER

Includes GL32 blue open top polypropylene cap and white silicone gasket. The probe holder is designed specifically for the bioprobe low volume spinner





Item Number	Description	Size	Case Qty
1965-97010	-	32mm	1
1964-21580	Vertical 45mm Sidearms	12mm	1

flask. Also designed to secure pH and DO probe into 32mm sidearms.

STAINLESS STEEL PROBE CAP-SEAL WITH PTFE IOB

The stainless steel 100mm IOB probe cap seal is manufactured from 316L stainless steel and has a red-silicone sealing gasket with a 100mm blue polypropylene screw cap. The stainless steel probe cap seal has four accessory ports surround

probe cap seal has four accessory ports surrounding a centrally located internal impeller assembly.

Two of these ports have a white silicone plug inside a threaded cap that acts as a compression fitting for probe insertion. The other ports accept accessories using the same silicone compression plugs and threaded caps. These compression plugs make it easy to adjust the insertion length of probes or straight tubes depending upon the working volume of the bioreactor flask. The stainless steel cap seal, stainless steel PTFE impeller and all fittings are steam autoclavable.

Item Number	Description	Size	Case Qty
1965-60014	4 Ports	1L	1
1965-60034	4 Ports	3L	1

1965-60014



DO POLARIZER STATION

Item Number	Size	Case Qty
7803-31720	115v	1

DO TESTER CABLE

Maintain dissolved levels to set point values and introduce oxygen or nitrogen as needed

Item Number	Size	Case Qty
7803-31755	12"	1

PROBE REPLACEMENT (INNER BODY) NEW STYLE PROBES

Item Number	Case Qty
7803-31670	1

The PTFE and silicone membrane with integrated

stainless steel mesh support, greatly enhances durability. It also extends expected membrane life and can be easily and quickly replaced without the need for tools. The most common problem seen over a period of time with DO sensors is the degradation of the membrane. This results in slow response time, drift, and inaccurate readings. The membrane and electrolyte are exposed to multiple sterilization cycles, physical impact, harsh solutions and clogged organic compounds. All of which result in normal wear and tear, resulting in replacement.

GLASS PROBE CHAMBER

- -Glass chamber with hose connections and compression fitting for 12mm OD probes.

 Used with any 12mm OD probes to measure parameters from process such as an off line pH.
- Type 1 Borosilicate Glass Chamber
- -Two Hose Barb Connections
- -Replacement Cap: A12-1123
- -Replacement Gasket: A12-1124
- -Dimensions Approx. 35mm X 25mm OD
- Cap Material Hi-Temperature (PBT)

 Item Number
 Size
 Case Qty

 7808-00012
 12mm
 1

7808-00012



BIOREACTOR KITS & ACCESSORIES

O-RING REPLACEMENT KIT

- -Size: 3L 10L
- -A523-234 is for 3/8" accessories
- -A523-407 is for 1/4" accessories
- -A542-522 is for 5/16" Thermowell
- -A542-521 is for 3/4" accessories
- -A542-523 is the inner O-Ring for the probe holder
- -1964-88803 is the headplate O-Ring

Item Number	Size	Case Qty
1964-96000	3L	1
1964-96010	10L	1
1964-96070	7L	1

1964-96010



1964-96070



BCS STARTER KIT

Item Number	Case Qty
1964-00010	1

DO & pH SIMULATOR KIT

- -Simulates pH and DO conductance readings.
- -Test for pH and DO probe function and troubleshooting.

ltem Number	Case Qty
7803-21570	1
7803-22570	1

DO MEMBRANE KIT

7803-31620



ltem Number	Description	Size	Case Qty
7803-31620	Membrane replacement kits for do probes: 7803-31530 7803-31540 7803-31550 7803-31560	12mm	1
7803-31625	T-96 membrane replacement kit for: 7803-31625 7803-31535 7803-31545 7803-31555 7803-30565	12mm	1
7803-31635	DO Probe Membrane Kit Mettler A Type	n/a	1

GAS LIQUID ADDITION ASSEMBLY

Glass liquid addition assembly for use on 45mm side arms. Assembly simply screws on and seals with a silicone liner.

Item Number	Description	Size	Case Qty
1964-00045	for Vertical Sidearm Vessels	45mm	1
7909-00060	for 18mm Port	18mm	1

- -One glass addition tube Type 1 Class A Borosilicate
- -One compression cap
- -One front and rear nylon ferrule
- -One compression fitting
- One blue pp screw cap and white silicone liner



GLASS FILTER TUBE ASSEMBLY

Assembly attaches to a bioreactor vessel or culture vessel.



ltem Number	Description	Case Qty
1964-88600	for Omni Vessels	1

COLDFINGER ASSEMBLY

Used to generate a localized cold surface on the exterior of the finger. Commonly used for sublimation, and can also be used in reflux or distillation operations.



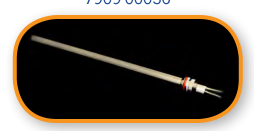
Item Number	Size	Case Qty
1964-02070	3L	1
1964-02075	7L	1

COOLING FINGER ASSEMBLY

Stainless steel cooling finger with internally placed water in and water out tubes that help to maintain internal bioreactor temperature.

7909-00036

- -Fits into 18mm port on 3L metric headplate
- -316L Stainless Steel
- -Electropolish Finish



Item Number	Size	Case Qty
7909-00011	3L	1
7909-00036	7L	1

TRIPLE & QUAD UNIVERSAL ADDITION ASSEMBLY

Manufactured from 316L stainless steel with electropolish finish Ra 32 or better inside and out. Used



Item Number	Description	Size	Case Qty
1964-03250	Triple Addition Assembly	45mm Universal	1
1964-04125	Quad Addition Assembly	45mm Universal	1

for GL45 sidearms. Includes polypropylene blue open top screw cap and white silicone liner.

- -Individual ports for liquid additions or redundant vent overlay.
- Supply with PP blue open top screw cap and white silicone liner
- -All tubes: 1/4" OD x 4 1/4" long

BAFFLE ASSEMBLY

316L stainless steel baffle assembly for use on large flange bioreactor vessel system. Attaches to the head plate. Used to change the mixing characteristics within the bioreactor.

-Size: 3L

-Baffle shaft: .250" OD x 6 1/4" long (1/4-28 tpi thread)

-Baffle plate: .625" OD x 7" long x .090" thick: 9 1/8"

-Insertion length 9 1/8"

Item Number	Description	Size	Case Qty
1964-53600	Large Flange	7L	1
7909-00022	for 6mm Port	3L	1
7909-00039	for 10mm Port	7L	1
7909-15077	for 10mm Port	15L	1



STAINLESS STEEL REMOVABLE BAFFLE

Removable baffle for large flange vessels.

- Material: SST 36L with electropolish finish

-Dimensions: 1 1/2" wide x 10 1/2" long

-Fits on any 1/4" OD SST tube inside vessel

-Recommend: 2 per vessel

- Z-shaped

Item Number	Size	Case Qty
1964-53400	11 ½" x 10 ½"	1

1964-53400



LARGE FLANGE OMNI PADDLE

316L stainless steel Omni Paddle Blade for use with large flange vessels. Constructed of 316L electropolished stainless steel Ra 32 finish or better.

-Blade Dimensions: 5 3/4" x 2"

1964-88082

ltem Number	Description	Size	Case Qty
1964-88052	Paddle 5L	6 ¾"	1
1964-88082	Paddle 8L	12 ½"	1
1964-88362	Paddle 36L	17"	1

LARGE FLANGE Z/Z PADDLE

Manufactured from 316L stainless steel with electropolish finish. Ra 32 finish or better inside and out. Ideal use for cell culture and reduces shear in delicate cell culture.

-Blade dimension: 5 3/4" x 2 1/2"

	1	
6		

1964-88058

Item Number	Description	Size	Case Qty
1964-88058	Paddle 5L	6 ½"	1
1964-88088	Paddle 8L	12"	1
1964-88158	Paddle 15L	14 1⁄4"	1
1964-88368	Paddle 36L	16 ¾"	1

Size

8"

Case Qty

LARGE FLANGE STAINLESS STEEL CLAMP

200mm SST large flange headplate clamp fits headplates, 5 liter thru 36 liter vessels.

- -Corrosion resistant 316Lstainless steel
- -Includes red silicone O-Ring and 200mm T-bolt clamp

LARGE FLANGE O-RING ONLY

200mm large flange 0-ring for use with SST flange clamps.

_	2	0	\cap	m	m	1 ()-r	rin	g
	_	U	U	ш			, ,	ш	ıs

- -Red silicone rubber construction
- -Includes red silicone O-Ring and 200mm T-bolt clamp

Item Number Size Case Qty 1964-88800 200mm 1

Item Number

1964-88700

FLANGE GASKET FOR BIOREACTOR VESSELS

1964-88900

1964-88910





Item Number	Description	Case Qty
1964-88900	Vessel Flange Gasket 3L	1
1964-88970	Vessel Flange Gasket 7L	1
1964-88910	Vessel Flange Gasket 10L	1

COMPRESSION FITTINGS

Bellco compression fittings are designed using our standard 45mm blue polypropylene open



top caps and white silicone gaskets. A wide variety of fittings are available to allow pH and OD monitoring via insertion of these probes into sidearms or vessels. Bellco probe adapters are designed to allow introduction of threaded probes into vessels through 200mm stainless steel or a 45mm vertical sidearm.

LARGE	FLAN	GE	DRIVE	ADAP	TER
--------------	-------------	-----------	--------------	-------------	-----

316 L stainless steel large flange drive adapter for use with omni vessels, for attachment of overhead drive motors.

- Heavy duty cap assembly for large flange vessels
- -Adapt overhead drives to teflon or sst
- -Folding impeller assembly 316L
- Stainless steel design with polyester stainless steel bearings

BELLCO CONTROL SYSTEM, FLAT BOTTOM

The Bellco Large Flange Flat Bottom Vessel 'Startup' Control Systems feature bioreactors that are designed for the efficient growth of mammalian, insect and plant cultures.

The systems save both time and money due to the flexibility of design and ease of operation. Starting with the 5 liter size, these systems allow the user to scale up from traditional

T-flasks, through Spinner flasks and finally to the Control systems.

The 18-port headplate design accommodates standard pH, dissolved oxygen and temperature control probes while the aseptic sampler and dip tubes facilitate media addition, inoculation and harvesting. When attached to external controllers (e.g. Temperature, pH, DO) the Bellco 'startup' systems function as complete bioreactors having controlling and monitoring capabilities.

Item Number	Description	Size	Case Qty
1964-90010	-	12mm	1
1964-90015	_	1/4"	1
1964-90020	-	1/2"	1
1964-90115	_	1/4"	1
1964-92000	-	2 ½"	1
1964-90125	for 1/2 Hole"	5/16"	1
7909-00014	-	1/4"	1
7909-00018	_	1/4"	1
7909-00030	for 18mm Port	12mm	1
1964-90120	Large Flange - Replacement Part	1/2 "	1

Item Number	Description	Size	Case Qty
7764-71000	Omni Vessels	5/8"	1
7764-72000	High Speed Drive Adapter	5/8"	1

7764-71000



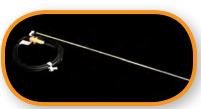


Item Number	Description	Size	Case Qty
7800-05510	5L BCS	115v	1
7800-05610	5L BCS	230v	1
7800-08510	8L BCS	115v	1
7800-08610	8L BCS	230v	1
7800-15510	15L BCS	115v	1
7800-15610	15L BCS	230v	1
7800-36510	36L BCS	115v	1
7800-36610	36L BCS	230v	1

RTD TEMPERATURE SENSOR WITH CABLE

RTD temperature sensor fits into a Thermowell to register the temperature of the media inside a vessel. This sensor connects to a temperature controller with solenoid valve to activate either a heating blanket for heating or a coil for cooling.





Item Number	Description	Size	Case Qty
7803-11500	Dimensions: 0.187" x 10"	with 8" cable	1
7803-11505	Dimensions: 17x10x1.75" (43x25x4cm) 0.87 x 3/4"	with 8" cable	1
7803-11510	Dimensions: 17x10x1.75" (43x25x4cm) 0.187x5"	with 10" cable	1
7803-11520	Dimensions: 17x10x1.75" (43x25x4cm) 0.187x5"	with 6" cable	1
7919-00004	RTD Temperature Sensor 14 for Controller	-	1
7919-00006	RTD Temperature Sensor 3/4 Controller and Angled Sidearms	_	1

STAINLESS STEEL WEIGHT PLATFORM |

Weight platforms allow the user to monitor and/or control the weight of the reaction vessels. The platforms contain 4 load cells and plugs into the rear of the CellTrol II units having weight capability.

Item Number	Description	Size	Case Qty
7805-12125	Rioreactor - 50kg"	10 v 10 v 2"	4

METRIC DRIVE STEM ASSEMBLY

- -Drive stem assembly with 3/4" OD shaft for use with 3L marine and pitched blade impellers.
- -Fits into 27mm center port of 3L metric headplate.
- Multiple impellers may be assembled onto shaft as required.

Item Number	Description	Size	Case Qty
7909-00003	Metric Drive Stem Assembly 3L for Mag Motor	3/4"	1
7909-07004	Metric Drive Stem Assembly 7L	3/4"	1
7909-15051	Metric Drive Stem Assembly 15L for Mag motor	3⁄4"	1

OVER HEAD DRIVE METRIC DRIVE STEM ASSEMBLY

Metric Drive Stem Assembly for 3-7 Liter OHD Drives. Use on Digital and Process OHD.



ltem Number	Size	Case Qty
7909-10100	3L	1
7909-10140	7L	1

METRIC CONDENSER ASSEMBLY

Stainless steel condenser mounted externally has internal baffle for efficient condensation of vapor into liquid for return to bioreactor vessel. Fits 18mm port on 3L metric

7909-00008

Item Number	Size	Case Qty
7909-00008	3L	1
7909-00047	7L	1
7909-15081	15L 18mm Port	1

headplate. 316L Stainless Steel Construction Ra 32 Finish Or Better

VERTICAL SIDEARM SAMPLE SYSTEM

The bellco sample system attaches to GL45 nozzle allowing the user to take repeated samples into a standard 50mL disposable centrifuge tube. The sampler is designed to connect to an existing pipe by mounting under the open cap. Samples are taken by evacuating air with the supplied syringe and filter, thereby drawing culture into the 50mL disposable centrifuge tube.





Item Number	Size	Case Qty
1964-03000	45mm	1

ACRODISC FILTER

The PTFE 50mm Acrodisc Hydrophobic Filter with hose barbs can be used to sterilize non-aqueous solutions, vacuum line protection, venting and gas filtration. Hose barb



Item Number	Description	Size	Case Qty
1964-12112	Barbed Filter pkg. 4	71mm	1
1964-12922	Acrodisc Thread Filter pkg.8	71mm	1

end allows easy secure attachment of silicone tubing or other types of tubing. The filter is non sterile and is autoclavable. 0.2 Micron Hydrophobic PTFE Filter, 30 Psig Maximum Pressure, 50mm Diameter. Maximum Operating Temperature is 121 Degrees Celsius. Overall Length 71mm and 196 Centimeters Squared Filtration Area.

STAINLESS STEEL STRAIGHT HARVESTING PIPE ASSEMBLY

Used for withdraw of contents from 3L bioreactor vessel. Fits 10mm port on 3L metric headplate



Item Number	Description	Size	Case Qty
7909-00020	3L for 10mm Port	9 ¾"	1
7909-00035	7L for 10mm Port	12 ½"	1
7909-15113	15L 10mm Port	15 ½"	1

ANGLED HARVEST PIPE ASSEMBLY

Stainless steel 12mm harvesting pipe with 90 degree angle for sampling contents in 3L - 15L bioreactor vessels. Fits 18mm port on 3L metric headplate.



Item Number	Description	Size	Case Qty
7909-00009	Large Volume 3L	12mm x 14" x 3 5/8"	1
7909-00023	Small Volume 3L	11 7/16"	1
7909-00073	Small Volume 7L for 18mm Port	14 ½"	1
7909-00101	Large Volume 7L	16 ¾"	1
7909-15090	Large Volume 15L for 18mm Port	18 ½"	1
7909-15091	Large Volume 15L	20"	1

STRAIGHT SAMPLE PIPE **ASSEMBLY**

Straight sampling pipe for removal of small volumes of media from bioreactor vessel. Fits into 10mm port on 3L metric headplate, 316L stainless steel material with electropolish finish Ra finish 32 or better inside and out supplied with O-Ring, stainless steel washer and nut.



Item Number	Description	Size	Case Qty
7909-00027	3L for 10mm Port	9 1⁄4"	1
7909-00072	7L for 10mm Port	13 7/16"	1
7909-15109	15L for 10mm Port	16 4/9"	1

ANGLED SAMPLE PIPE ASSEMBLY

Stainless steel angled sampling pipe for removal of small volumes of media from bioreactor vessel. Fits into 10mm port on 3L metric headplate. Comes with silicone 0-ring, stainless steel washer and nut.

7909-00026

Item Number	Description	Size	Case Qty
7909-00026	3L for 10mm Port	10 5/8"	1
7909-15108	15L for 10mm Port	17 5/8"	1

HI-TORQUE OVER HEAD DRIVE ADAPTER

Hi -Torque Over Head Drive Adapter is used in conjunction with the Hi-Torque OHD Motor to drive the impeller assembly for mixing within a vessel. Used with 100mm cap assembly.

- Item NumberSizeCase Qty7764-74000100mm1
 - 7764-74000





- -316L SST design with polyester/SST bearing
- -Includes two (2) 1/4" NPT female plugged ports for optimal fittings
- -Dimensions 3 3/4" I x 3 3/4" w x 1/2 " t (including dust shield coupling)
- -Designed to fit with OHD high torque setups
- -Adapts all Bellco PTFE impeller assemblies or SST impeller assemblies

CABLE TIES

Nylon cable ties for securing tubing to hose barb connections.



ltem Number	Case Qty
1964-98000	25
7786-53723	100

ADDITIONAL VENT PIPE ASSEMBLY

316 L stainless steel addition port with hose barb for attachment of silicone tubing. This can

Item Number	Description	Size	Case Qty
7909-00028	for 10mm Port	2"	1

be used for the introduction of small volumes aseptically into the bioreactor vessel.

ADJUSTED SAMPLE 1/8" PIPE ASSEMBLY

ltem Number	Description	Size	Case Qty
7909-15114	15L Bioreactor	1/8"	1

ANTI FOAM LEVEL PROBE ASSEMBLY

Adjustable anti-foam probe works by conductance. Rising level in bioreactor contacts the probe to trigger the controller for addition of anit-foam or



Item Number	Description	Size	Case Qty
7909-00086	for 18mm Port	3L	1
7909-00102	for 18mm Port	7L	1 ,
7909-15111	-	15L	1

addition / withdraw of media to maintain proper

liquid level. Fits into 18mm port on 3L metric head plate. Supplied with nut, washers and O-Rings.

PRESSURE RELIEF VALVE

The pressure relief valve is a cartridge check valve incorporating an innovative guided poppet design.

Item Number	Size	Case Qty
1964-12000A	1/4"	1

This valve is the heart of the system and may be used alone or as a central component of the system. The valve has a low pressure drop. These valves are used to prevent flow of fluid (gas or liquid) in one direction and allows flow in the other direction. The material is BASF ULTRA FORM, an acetyl copolymer as standard resin because of it's strength and chemical resistance. The poppet is made of stantoprene from advanced elastomer systems and has similar chemical resistance to EPDM.

- -1/4" connections
- -Overall dimensions: 1.795"x 0.745" (I x od)
- White polypropylene housing with hose barb connections
- -BASF ultraform material

STAINLESS STEEL FITTING WITH CAP

Bellco compression fittings are designed for our standard 45mm blue polypropylene open top screw caps and white silicone gaskets. A wide variety of fittings are available to allow pH and Do monitoring via insertion of these probes into the vessels sidearms. The probe adapters are designed to allow introduction of threaded

1965-21050

ltem Number	Size	Case Qty
1965-21050	11mm	1
1965-21060	12mm	1
1965-21070	1/2 "	1

probes into vessels through 200mm stainless steel headplate or a 45mm vertical sidearm. 45mm Polypropylene Caps, Silicone Rubber Gaskets, 316L Stainless Steel Construction. Fits 12mm OD Probes.



BIOREACTOR HOSE BARB ASSEMBLY

The Stainless Steel 45mm compression and hose barb cap assembly is designed with a 1/4" ID compression



Item Number	Size	Case Qty
1965-45200	45mm	1

fitting for insertion of tube accessories and 1/4" OD hose barb for silicone tubing attachment. The compression fitting is supplied with a nylon ferrule for easy adjustment of tubes. A blue polypropylene open top cap and white silicone gasket are included.

- -316L stainless steel compression fitting and hose barb
- -Blue polypropylene 45mm screw cap with open top
- -White silicone rubber gasket

STAINLESS STEEL SHAFT ASSEMBLY

The Bellco Stainless Steel Shaft Conversion Kit is designed to convert your standard glass shaft to stainless steel on 1967 and 1965 Spinner Flasks. Sizes



range from 100 mL to 36 liters for 1965 spinners and 100 to 3000 mL for 1967 spinner flasks. Material: 316L Stainless Steel and polypropylene compression fitting.

ltem Number	Size	Case Qty
1969-60100	100mL	1
1969-60250	250mL	1
1969-60500	500mL	1
1969-61000	1L	1
1969-61500	15-36L	1
1969-63000	3L	1
1969-66000	6-8L	1

ASEPTIC SAMPLER SYSTEM

The aseptic sample system attaches to the headplate of a metric bioreactor allowing the user to take repeated samples into a standard 50mL disposable conical tube. The sample assembly requires an existing sample pipe (not included) which connects to the inlet pipe with tubing. The device mounts easily under a closure nut of a vessel head plate stud. Samples are taken by evacuating air with the supplied syringe and filter, thereby drawing culture media into the

50mL 7909-00012

Case Qty

Size

STD OVER HEAD DRIVE **ADAPTER**

50mL disposable tube.

The Bellco 100mm Overhead Drive Cap Assembly is manufactured from 316L SST with dual bearings and seals. A dust shield for paddle assemblies (1/4" shaft) is included. Cap

Item Number	Description	Size	Case Qty
7909-15114	Adjusted Sample 1/8 Pipe Assembly 15L Bioreactor	1/8"	1
7764-70000	-	100mm	1

assembly features two 1/4" NPT female ports for addition of optional fittings. Includes two 1/4" NPT male port plugs standard. The cap assembly utilizes the unique Bellco 100mm cap seal.

The Bellco 100mm Overhead Drive Cap Assembly is an integral part of many Bellco Overhead Drive Systems, and is designed to be used with a Bellco Overhead Drive, glass vessel with 100mm diameter center neck and impeller. Consult the instruction manuals provided with your Overhead Drive for set-up and system operation.

- -316L stainless steel construction
- 100mm polypropylene screw cap
- Silicone O-Ring
- -Two 1/4" plugged ports

- -Dimensions: 4 \(\frac{1}{4}\)" | x 4 \(\frac{1}{4}\)" w x 5 \(\frac{1}{2}\)" h (excluding dust shield)
- -Weight: 2lbs. (0.9 kg)

Item Number

7909-00012

INCUBATORS 90	
Bellco CO2 Incubator	
Single Window Refrigerated Incubator	
Double Window Refrigerated Roll-In Incubator	
Mini Roll-In Incubator and Refrigerated Incubator Double Window Standard Roll-In Incubator	
ROLLER APPARATUS 93	
Fixed Frame Roller Apparatus	
Modular Cell Production Roller Apparatus	
Process Bottom & Top Drive Roller Apparatus Digital Bottom & Top Drive Roller Apparatus	
Sci/Era Fixed Frame Cell Production Roller Apparatus Sci/Era Modular Roller Apparatus with	
Stand-by Drive & Alarm	
CO2 Tank Switch	. 98
FLOOR EQUIPMENT ACCESSORIES 98	
Top Drive Conversion Kit	98
Retrofit Kit 5 Position Front & Rear Mount	
Slow Speed Kit	
Stainless Steel Incubator Shelf for Bellco Roll-In Incubator Stainless Steel Ultra-Vented Incubator Shelf	
SBD & Alarm Retrofit 115V	

100

BENCHTOP EQUIPMENT



Table Of Contents | Page 1

INCUBATORS

BELLCO CO2 INCUBATOR

Bellco CO2 Incubators have 40 cubic feet of volume and are designed for use with Bellco's Cell Production Roller Apparatus (CPRA). One internal convenience outlet on top allows simple connection to internally placed appliances such as CPRA, Roller Drums, Magnetic Stirrers, etc. Fans take air from the chamber top, pass it over the 1100 watt heater and re-inject it into the chamber on the back wall. A microprocessor temperature controller and membrane keypad allows simple setting and monitoring of chamber temperature. A safety thermostat is included to prevent over-temperature failures. Shelf brackets are included for mounting of optional shelves. A microprocessor CO2 controller allows simple setting and monitoring of chamber CO2 level. The control panel features indicating lights and dials for automatic control of temperature and CO2.

7728-00115



Item Number	Description	Size	Voltz	Case Qty
7728-00115	Power: >115 +/-10VAC, 60 HZ Line Voltage, 15 AMP 115V 60 Hz Average Power Consumption. (INCLUDES 3 AMP CONVENIENCE OUTLET LOAD Volume: 40 cubic ft. (1132 L) Temperature Control Range: Ambient +9°C to 50°C Temperature Uniformity: +/-1.00 @ 37°C or better CO2 Range: 0 – 20% concentration Output: 4 – 20 mA	Dimensions: Exterior: 40 W X 31 D X 86 H (101.6 X 76 X 218.4cm) Interior: 35 W X 26 5/8 D X 77 H (89 X 67.6 X 195.6cm)	115v	1
7728-00230	Power: >230 +/-10VAC, 50/60 Hz Line Voltage, 10 AMP 230V 50/60 Hz Average Power Consumption. Watts: 1500 (INCLUDES 3 AMP CONVENIENCE OUTLET LOAD) Volume: 40 cubic ft. (1132 L) Temperature Control Range: Ambient +9°C to 50°C Temperature Uniformity: +/-1.00 @ 37°C or better CO2 Range: 0 – 20% concentration Output: 4 – 20 mA	Dimensions: Exterior: 40 W X 31 D X 86 H (101.6 X 76 X 218.4cm) Interior: 35 W X 26 5/8 D X 77 H (89 X 67.6 X 195.6cm)	230v	1

SINGLE WINDOW STANDARD ROLL IN INCUBATOR

Bellco Roll-In Incubators have 40 cubic feet of volume and are designed for use with Bellco's Cell Production Roller Apparatus (CPRA). The flush-to-floor design allows easy movement of the CPRA in and out of the chamber. Four internal convenience outlets allow simple connection to internally placed appliances such as

ltem Number	Voltz	Case Qty
7728-09100	100v	1
7728-09005	115v	1
7728-95220	230v	1

CPRA, Roller Drums, Magnetic Stirrers, etc. Fans take air from the chamber top, pass it over the 1100 watt heater and re-inject it into the chamber on the bottom back wall. A microprocessor temperature controller and membrane keypad allows simple setting and monitoring of chamber temperature. A safety thermostat is included to prevent over-temperature failures. Shelf brackets are included for mounting of optional shelves. The control panel features indicating lights and dials for automatic control of temperature.

SINGLE WINDOW REFRIGERATED INCUBATOR

The Bellco Refrigerated Roll-In Incubators have 40 cubic feet of volume and are designed for use with Bellco's Cell Production Roller Apparatus (CPRA). The flush-to-floor design allows easy movement of the CPRA in and out of the chamber.

Item Number	Voltz	Case Qty
7728-01100	100v	1
7728-01005	115v	1
7728-01230	230v	1

7728-01100

Four internal convenience outlets allow simple connection to internally placed appliances such as CPRA, Roller Drums, Magnetic Stirrers, etc. Shelf brackets are included for mounting optional shelves to hold these appliances. Fans take air from the chamber top, pass it over the 1100 watt heater and inject it into the chamber on the bottom back wall.

When the refrigeration mode is active, the air is cooled using a thermoelectric cooler. A microprocessor temperature controller and membrane keypad allows simple setting and monitoring of chamber temperature. The control panel contains indicator lights and dials for controlling temperature. A safety thermostat is included to prevent overtemperature failures. The unit is not intended for use with CO2 environments.



DOUBLE WINDOW REFRIGERATED ROLL-IN INCUBATOR

The Bellco Refrigerated Roll-In Incubators have 40 cubic feet of volume and are designed for use with Bellco's Cell Production Roller Apparatus (CPRA). The flush-to-floor design allows easy movement of the CPRA in and out of the chamber.

ltem Number	Voltz	Case Qty
7728-51100	100v	1
728-51005	115v	1
7728-51230	230v	1

Four internal convenience outlets allow simple connection for internally placed appliances such as CPRA, Roller Drums, Magnetic Stirrers, etc. Shelf brackets are included for mounting optional shelves to hold these appliances. Fans take air from the chamber top, pass it over the 1100 watt heater and inject it into the chamber on the bottom back wall.

When the refrigeration mode is active, the air is cooled using a thermoelectric cooler. A microprocessor temperature controller and membrane keypad allows simple setting and monitoring of chamber temperature. The control panel contains indicator lights and dials for controlling temperature. A safety thermostat is included to prevent over-temperature failures. The unit is not intended for use with CO2 environments.

MINI ROLL-IN INCUBATOR AND REFRIGERATED INCUBATOR

Bellco Mini Roll-In Incubators and Refrigerated Incubator have 21 cubic feet of volume and are designed for use with Bellco's Cell Production Roller Apparatus (CPRA) up to 2 decks high. The flush-to-floor design allows easy movement of the CPRA in and out of the chamber. Two internal convenience outlets allow simple connection to internally placed appliances such as CPRA, Roller Drums, Magnetic Stirrers, etc. Fans take air from the chamber top, pass over the 1100 watt heater and re-inject it into the chamber from the bottom back wall. Refrigerated Incubator utilizes a thermoelectric cooler to cool the air in the chamber when refrigeration mode is active.

A microprocessor temperature controller and membrane keypad allows simple setting and monitoring of chamber temperature. A safety thermostat is included to prevent over-temperature failures. Shelf brackets are included for mounting optional shelves. The control panel features indicating lights and dials for automatic control of temperature. The unit is not intended for use with CO2 environments.

-Watts: 1500

-Temp Range: 20°C to 50°C

-Temp Uniformity: +/-0.5°C cool & +/-0.1°C heat

-Capacity: 21 cu ft (595L)

-Refrigerant: Thermo Electric

- Shipping Weight: 410lbs. (197 kg) Approx.

-Environmental Conditions, operating: indoor use, pollution degree 2, 4° to 50°C, Relative Humidity 0-90% non-condensing

-Environmental Conditions, non-operating: -10° to 60°C, Relative Humidity 95% Maximum

-Temperature Control Range: +9oC to 50oC Non-Refrigerated

-Temperature Uniformity: ±1.0°C

Item Number	Description	Size	Voltz	Case Qty
7728-04115	Power: 115V 60 HZ 15 AMPs	Exterior Dimensions: 41"W X 31"D X 51"H (104 X 78 X 130cm) Interior Dimensions: 35"W X 26"D X 41"H (89 X 66 X 87cm)	115v	1
7728-04230	Power: 230V 50/60 HZ 10 AMPs	Exterior Dimensions: 41"W X 31"D X 51"H (104 X 78 X 130cm) Interior Dimensions: 35"W X 26"D X 41"H (89 X 66 X 87cm)	230v	1
7728-06005	Non-refrigerated Power: 115 +/-10 vac @ 50/60 hz line voltage, 15 AMP @ 115v 60 hz power consumption. See 7728-09005 for accessories	Exterior Dimensions: 41"W X 31"D X 51"H (104 X 78 X 130cm) Interior Dimensions: 35"W X 26"D X 41"H (89 X 66 X 87cm)	115v	1
7728-65220	Power: 230V 50/60 HZ 10 AMPs	Exterior Dimensions: 41"W X 31"D X 51"H (104 X 78 X 130cm) Interior Dimensions: 35"W X 26"D X 41"H (89 X 66 X 87cm)	230v	1

DOUBLE WINDOW STANDARD ROLL-IN INCUBATOR

Bellco Roll-In Incubators have 40 cubic feet of volume and are designed for use with Bellco's

Item Number	Voltz	Case Qty
7728-59005	115v	1
7728-59522	230v	1

Cell Production Roller Apparatus (CPRA). The flush-to-floor design allows easy movement of the CPRA in and out of the chamber.

Four internal convenience outlets allow simple connection to internally placed appliances such as CPRA, Roller Drums, Magnetic Stirrers, etc. Fans take air from the chamber top, pass it over the 1100 watt heater and re-inject it into the chamber on the bottom back wall.

A microprocessor temperature controller and membrane keypad allows simple setting and monitoring of chamber temperature. A safety thermostat is included to prevent over-temperature failures. Shelf brackets are included for mounting of optional shelves. The control panel features indicating lights and dials for automatic control of temperature.

ROLLER APPARATUS

FIXED FRAME ROLLER APPARATUS

The Bellco Cell Production Roller Apparatus has been designed for production of animal cells, viruses and cell products. Modular units are available from 5 to 45 bottle positions and allow easy expansion with modular add-on decks. Non-modular production units come in 45 and 50 bottle positions with over 80,000cm 2 of surface area.

Rollers have a key design to eliminate slipping and are easily removable for servicing of bearings. Rollers are formulated from a chemical-resistant non-slip EPDM. All units feature a solid state control with heavy-duty DC motor and analog tachometer. Non-modular production models feature rubber bumpers, handles and a slotted rear guard.

Optional All Position Drives are available for use with plastic roller bottles to prevent slipping of the light-weight bottles. An optional Stand By Drive

and Alarm System provides motion and power failure alarms and has a redundant drive system that automatically drives the unit should the primary fail.



Item Number	Description	Size	Voltz	Case Qty
7630-00509	Fixed Frame Roller Apparatus 9 Deck 45 Position	32"x26"x71" (82cmx65cmx180cm)	115v	1
7630-22509	Fixed Frame Roller Apparatus 9 Deck 45 Position	32"x26"x71" (82cmx65cmx180cm)	230v	1
7630-01510	Fixed Frame Roller Apparatus 10 Deck 50 Position	32"x26"x78" (82cmx65cmx198cm)	100v	1
7630-00510	Fixed Frame Roller Apparatus 10 Deck 50 Position	32"x26"x78" (82cmx65cmx198cm)	115v	1
7630-22510	Fixed Frame Roller Apparatus 10 Deck 50 Position	32"x26"x78" (82cmx65cmx198cm)	230v	1

MODULAR CELL PRODUCTION ROLLER APPARATUS

The Bellco Cell Production Roller Apparatus has been designed for production of animal cells, viruses and cell products. Modular units are available from 5 to 45 bottle positions and allow easy expansion with modular add-on decks. Non-modular production units come in 45 and 50 bottle positions with over 80,000cm2 of surface area. Rollers have a key design to eliminate slipping and are easily removable for servicing of bearings.

Rollers are formulated from a chemical-resistant non-slip EPDM. All units feature a solid state control with heavy-duty DC motor and analog tachometer. Non-modular production models feature rubber bumpers, handles and a slotted rear guard.

Item Number	Description	Size	Voltz	Case Qty
7630-71000	5 Position Base Only	14"h x 30"w x 24"d (37h x 76w x 63d)cm	100v	1
7630-71011	10 Position Base & 1 Deck	21"h x 30"w x 24"d (55h x 76w x 63d)cm	100v	1
7630-71013	20 Position Base & 3 Deck	36"h x 30"w x 24"d (91h x 76w x 63d)cm	100v	1
7630-71014	25 Position Base & 4 Deck	43"h x 30"w x 24"d (109h x 76w x 63d)cm	100v	1
7630-71016	35 Position Base & 6 Deck	57"h x 30"w x 24"d (145h x 76w x 63d)cm	100v	1
7630-71018	45 Position Base & 8 Deck	71"h x 30"w x 24"d (180h x 76w x 63d)cm	100v	1
7630-75000	5 Position Base Only	14"h x 30"w x 24"d (37h x 76w x 63d)cm	115v	1
7630-75010	5 Position Deck Only	7.1h x 30w x 24d (18h x 76w x 63dcm)	_	1
7630-75011	10 Position Base & 1 Deck	21"h x 30"w x 24"d (55h x 76w x 63d)cm	115v	1
7630-75012	15 Position Base & 2 Deck	29"h x 30"w x 24"d (73h x 76w x 63d)cm	115v	1
7630-75013	20 Position Base & 3 Deck	36"h x 30"w x 24"d (91h x 76w x 63d)cm	115v	1
7630-75014	25 Position Base & 4 Deck	43"h x 30"w x 24"d (109h x 76w x 63d)cm	115v	1
7630-75015	30 Position Base & 5 Deck	50"h x 30"w x 24"d (127h x 76w x 63d)cm	115v	1
7630-75016	35 Position Base & 6 Deck	57"h x 30"w x 24"d (145h x 76w x 63d)cm	115v	1
7630-75017	40 Position Base & 7 Deck	64"h x 30"w x 24"d (163h x 76w x 63d)cm	115v	1
7630-75018	45 Position Base & 8 Deck	1"h x 30"w x 24"d (180h x 76w x 63d)cm	115v	1
7630-75220	5 Position Base Only	14"h x 30"w x 24"d (37h x 76w x 63d)cm	230v	1
7630-75221	10 Position Base & 1 Deck	21"h x 30"w x 24"d (55h x 76w x 63d)cm	230v	1
7630-75222	15 Position Base & 2 Deck	36"h x 30"w x 24"d (91h x 76w x 63d)cm	230v	1
7630-75223	20 Position Base & 3 Deck	36"h x 30"w x 24"d (91h x 76w x 63d)cm	230v	1
7630-75224	25 Position Base & 4 Deck	43"h x 30"w x 24"d (109h x 76w x 63d)cm	230v	1
7630-75225	30 Position Base & 5 Deck	50"h x 30"w x 24"d (127h x 76w x 63d)cm	230v	1
7630-75226	35 Position Base & 6 Deck	57"h x 30"w x 24"d (145h x 76w x 63d)cm	230v	1
7630-75227	40 Position Base & 7 Deck	64"h x 30"w x 24"d (163h x 76w x 63d)cm	230v	1
7630-75228	45 Position Base & 8 Deck	71"h x 30"w x 24"d (180h x 76w x 63d)cm	230v	1

PROCESS BOTTOM & TOP DRIVE ROLLER APPARATUS

The Bellco Process Controlled Bottom Drive Roller Apparatus holds up to 53 (see specifications below) full size glass or plastic roller bottles (110 to 120mm diameter and up to 510mm in length). The unit features a brushless DC motor and controller that operate at bottle speeds ranging from 0.3 to 9.0rpm with the ability to select clockwise or counter clockwise direction.

Units feature brushless, maintenance-free DC motors with drive assemblies designed for quiet operation. Four corner bumpers and two locking castors (on the front wheel positions) are also provided. Rollers are easily removed for replacement by using the special tool provided with each unit. All-Position Drive facilitates the use of lightweight plastic roller bottles by ensuring rotation at each bottle station, independent of any load configurations.

The unit has an RS-485 communication port. This RS-485 port is provided for process control and monitoring by a remote controller (e.g. Computer). It provides communications to the controller using standard RS-485 protocols through an RJ-12 Jack. It is designed to be used with standard laboratory networking software, but may be used with any custom software that supports RS-485 communication.

Item Number	Description	Size	Voltz	Case Qty
7375-08115	8 Deck 40 Position without Battery Backup	59"h x 30"w x 25"d (149 x 76 x 63)cm	100-115v	1
7385-08115	8 Deck 40 Position with Battery Backup	59"h \times 30"w \times 25"d (149 \times 76 \times 63)cm	100-115v	1
7375-08230	8 Deck 40 Position without Battery Backup	59"h x 30"w x 25"d (149 x 76 x 63)cm	230v	1
7385-08230	8 Deck 40 Position with Battery Backup	59"h x 30"w x 25"d (149 x 76 x 63)cm	230v	1
7300-09115	9 Deck 45 Position without Battery Backup	67"h x 30"w x 25"d (170 x 76 x 63)cm	100-115v	1
7320-09115	9 Deck 45 Position with Battery Backup	67"h \times 30"w \times 25"d (170 \times 76 \times 63)cm	100-115v	1
7300-09230	9 Deck 45 Position without Battery Backup	67"h x 30"w x 25"d (170 x 76 x 63)cm	230v	1
7320-09230	9 Deck 45 Position with Battery Backup	67"h \times 30"w \times 25"d (170 \times 76 \times 63)cm	230v	1
7300-10115	10 Deck 50 Position without Battery Backup	73"h x 30"w x 25"d (188 x 76 x 63)cm	100-115v	1
7320-10115	10 Deck 50 Position with Battery Backup	73"h x 30"w x 25"d (188 x 76 x 63)cm	100-115v	1
7300-10230	10 Deck 50 Position without Battery Backup	73"h x 30"w x 25"d (188 x 76 x 63)cm	230v	1
7320-10230	10 Deck 50 Position with Battery Backup	73"h x 30"w x 25"d (188 x 76 x 63)cm	230v	1
7400-10115	53 Position without Battery Backup	76"h x 30"w x 25"d (193 x 76 x 63)cm	100-115v	1
7400-20115	53 Position with Battery Backup	76"h x 32"w x 25"d (193 x 81 x 63)cm	115v	1
7400-10230	53 Position without Battery Backup	76"h x 30"w x 25"d (193 x 76 x 63)cm	230v	1
7400-20230	53 Position with Battery Backup	76"h x 32"w x 25"d (193 x 81 x 63)cm	230v	1
7420-10115	86 Position without Battery Backup	76"h x 48"w x 25"d (193 x 122 x 63)cm	115v	1
7420-20115	86 Position with Battery Backup	76"h x 48"w x 25"d (193 x 122 x 63)cm	115v	1
7420-10230	86 Position without Battery Backup	76"h x 48"w x 25"d (193 x 122 x 63)cm	230v	1
7420-20230	86 Position with Battery Backup	76"h x 48"w x 25"d (193 x 122 x 63)cm	230v	1

DIGITAL BOTTOM & TOP DRIVE ROLLER APPARATUS

The Bellco Digital Bottom Drive Roller Apparatus holds up to 53 (see specifications below) full size glass or plastic roller bottles (110 to 120mm diameter and up to 510mm in length). The unit features a brushless DC motor and controller that operate at bottle speeds ranging from 0.3 to 9.0rpm with the ability to select clockwise or counter clockwise direction. The digital display panel has a 0.46" LCD for easy reading and the apparatus has a locking speed knob.

Four corner bumpers and two locking castors (on the front wheel positions) are also provided. Rollers are easily removed for replacement by using the special tool provided with each unit. All-Position Drive facilitates the use of lightweight plastic roller bottles by ensuring rotation at each bottle station, independent of any load configurations.

7440-10230



Item Number	Description	Size	Voltz	Case Qty
7370-08115	8 Deck 40 Position without Battery Backup	59"h x 30"w x 25"d (148 x 76 x 63cm)	100-115v	1
7380-08115	8 Deck 40 Position with Battery Backup	59"h x 30"w x 25"d (148 x 76 x 63cm)	100-115v	1
7370-08230	8 Deck 40 Position without Battery Backup	59"h x 30"w x 25"d (148 x 76 x 63cm)	230v	1
7380-08230	8 Deck 40 Position with Battery Backup	59"h x 30"w x 25"d (148 x 76 x 63cm)	230v	1
7340-09115	9 Deck 45 Position without Battery Backup	67"h x 30"w x 25"d (170 x 76 x 63cm)	100v-115v	1
7360-09115	9 Deck 45 Position with Battery Backup	67"h x 30"w x 25"d (170 x 76 x 63cm)	100-115v	1
7340-09230	9 Deck 45 Position without Battery Backup	67"h x 30"w x 25"d (170 x 76 x 63cm)	230v	1
7360-09230	9 Deck 45 Position with Battery Backup	67"h x 30"w x 25"d (170 x 76 x 63cm)	230v	1
7340-10115	10 Deck 50 Position without Battery Backup	73"h x 30"w x 25"d (188 x 76 x 63cm)	100-115v	1
7360-10115	10 Deck 50 Position with Battery Backup	73"h x 30"w x 25"d (188 x 76 x 63cm)	100-115v	1
7340-10230	10 Deck 50 Position without Battery Backup	73"h x 30"w x 25"d (188 x 76 x 63cm)	230v	1
7360-10230	10 Deck 50 Position with Battery Backup	73"h x 30"w x 25"d (188 x 76 x 63cm)	230v	1
7440-10115	53 Position without Battery Backup	76"h x 30"w x 25"d (193 x 76 x 63cm)	115v	1
7440-20115	53 Position with Battery Backup	76"h x 30"w x 25"d (193 x 76 x 63cm)	115v	1
7440-10230	53 Position without Battery Backup	76"h x 30"w x 25"d (193 x 76 x 63cm)	230v	1
7440-20230	53 Position with Battery Backup	76"h x 30"w x 25"d (193 x 76 x 63cm)	230v	1
7460-10115	86 Position without Battery Backup	76"h x 48"w x 26"d (193 x 122 x 63cm)	115v	1
7460-20115	86 Position with Battery Backup	76"h x 48"w x 26"d (193 x 122 x 63cm)	115v	1
7460-10230	86 Position without Battery Backup	76"h x 48"w x 26"d (193 x 122 x 63cm)	230v	1
7460-20230	86 Position with Battery Backup	76"h x 48"w x 26"d (193 x 122 x 63cm)	230v	1

SCI/ERA FIXED FRAME CELL PRODUCTION ROLLER APPARATUS

The Bellco Sci/ERA Cell Production Roller Apparatus has been designed for production of mammalian cells, viruses and cell products. Non-modular production units come in 45 & 50 bottle positions with over 80,000cm2 of surface area.

All units feature a solid state control with heavy-duty DC motor and digital tachometer. All Position Drives are for use with plastic roller bottles to prevent slipping of the light-weight bottles. A Stand-By Drive & Alarm System provides motion and power failure alarms and has a backup drive system that automatically drives the unit should the original fail.

Item Number	Description	Size	Voltz	Case Qty
7630-80509	9 Deck 45 Position	71"h x 30"w x 24"d (180h x 76w x 63dcm)	115v	1
7630-80510	10 Deck 50 Position	78"h x 30 "w x 24 "d (206 h x 76 w x 63 dcm)	115v	1
7630-82509	9 Deck 45 Position	71"h x 30"w x 24"d (180h x 76w x 63dcm)	230v	1
7630-82510	10 Deck 50 Position	78"h x 30"w x 24"d (206h x 76w x 63dcm)	230v	1

SCI/ERA MODULAR ROLLER APPARATUS WITH STAND-BY DRIVE & ALARM

The Bellco Sci/ERA Cell Production Roller Apparatus has been designed for production of mammalian cells, viruses and cell products. Non-modular production units come in 45 & 50 bottle positions with over 80,000cm2 of surface area.

All units feature a solid state control with heavy-duty DC motor and digital tachometer. All Position Drives are for use with plastic roller bottles to prevent slipping of the light-weight bottles. A Stand-By Drive & Alarm System provides motion and power failure alarms and has a backup drive system that automatically drives the unit should the original fail.

Item Number	Description	Size	Voltz	Case Qty
7630-85000	Base Only 5 Position	14.5"h x 30"w x 24"d (37h x 76w x 63dcm)	115v	1
7630-85011	Base & 1 Deck 10 Position	21"h \times 30"w \times 24"d (55h \times 76w \times 63dcm)	115v	1
7630-85012	Base & 2 Deck 15 Position	29"h x 30"w x 24"d (73h x 76w x 63dcm)	115v	1
7630-85013	Base & 3 Deck 20 Position	36"h x 30 "w x 24 "d (91 h x 76 w x 63 dcm)	115v	1
7630-85014	Base & 4 Deck 25 Position	43"h x 30"w x 24"d (109h x 76w x 63dcm)	115v	1
7630-85015	Base & 5 Deck 30 Position	50"h x 30"w x 24"d (127h x 76w x 63dcm)	115v	1
7630-85016	Base & 6 Deck 35 Position	57"h x 30"w x 24"d (145h x 76w x 63dcm)	115v	1
7630-85017	Base & 7 Deck 40 Position	64"h x 30"w x 24"d (163h x 76w x 63dcm)	115v	1
7630-85018	Base & 8 Deck 45 Position	71"h x 30"w x 24"d (180h x 76w x 63dcm)	115v	1
7630-85220	Base Only 5 Position	14.5"h x 30"w x 24"d (37h x 76w x 63dcm)	230v	1
7630-85221	Base & 1 Deck 10 Position	21"h x 30"w x 24"d (55h x 76w x 63dcm)	230v	1
7630-85222	Base & 2 Deck 15 Position	29"h \times 30"w \times 24"d (73h \times 76w \times 63dcm)	230v	1
7630-85223	Base & 3 Deck 20 Position	36"h x 30 "w x 24 "d (91 h x 76 w x 63 dcm)	230v	1
7630-85224	Base & 4 Deck 25 Position	43"h x 30"w x 24"d (109h x 76w x 63dcm)	230v	1
7630-85225	Base & 5 Deck 30 Position	50"h x 30"w x 24"d (127h x 76w x 63dcm)	230v	1
7630-85226	Base & 6 Deck 35 Position	57"h x 30"w x 24"d (145h x 76w x 63dcm)	230v	1
7630-85227	Base & 7 Deck 40 Position	64"h x 30"w x 24"d (163h x 76w x 63dcm)	230v	1
7630-85228	Base & 8 Deck 45 Position	71"h x 30"w x 24"d (180h x 76w x 63dcm)	230v	1

CO2 TANK SWITCH

The CO2 automatic tank switch has been designed to provide reliable service to perform the critical backup gas (i.e. CO2, N2) tank switch for a tissue cell culture incubator. The CO2 tank switch continuously monitors and indicates the selected source gas tank and the status of the non-selected or secondary source gas tank.

If the selected source gas tank pressure falls below 8 PSI, the selected source internal pressure switch will detect the low pressure and automatically change sources. During the automatic change, an audible alarm will sound for 5 seconds and then ring back one every 10 seconds. The green LED for the new source will blink and the original source red LED will indicate empty tank.

Item Number	Description	Size	Case Qty
6727-00115	Power: 100-240 vac .45 AMP 50/60Hz - Gas Types Carbon Dioxide (C02), Nitrogen (N2 - Oxygen is not permitted Gas Connections ¼" (6mm) male tubing - Gas Input pressure from 2 stage gas regulator (required) 20+/-3 PS	10"w x7"D x3"H 254mm x178mm x76mm)	1

FLOOR EQUIPMENT ACCESSORIES

TOP DRIVE CONVERSION KIT

Item Number	Description	Case Qty
7440-55555	Top Drive Conversion Kit Crouzet to Litton Motor	1
7460-55555	Top Drive Conversion Kit 86POS Crouzet to Litton Motor	1

RETROFIT KIT 5 POSITION FRONT & REAR MOUNT

This option is used for converting:

7630-75000, 7630-75012, 7630-00509, 7630-00510, 7630-75220, 7630-75222, 7630-22509, 7630-22510

ltem Number	Description	Case Qty
7630-50555	APD Retrofit Kit 5 Position for 7630 Series - Rear mount	1
7730-50555	APD Kit (OLD)-5 Position for 7730 - Front Mount Units	1

Five position roller apparatus to all positions drive. This option is not required for use with glass bottles but is desirable for use with plastic disposable roller bottles.

SLOW SPEED KIT

The slow speed conversion kits adapt any modular or fixed frame cell production roller apparatus to operate between either the speeds of 0.10 and 2.0rpm (7630-60666) or the speeds of .10-2.0rpm (7630-70777).

Item Number	Size	Case Qty
7630-60666	.10-2rpm	1
7630-70777	.85- 1.71rpm	1

STAINLESS STEEL INCUBATOR SHELF FOR BELLCO ROLL-IN INCUBATOR

Fits in adjustable clips inside the incubator. Has 1.75" x 0.375" holes for air flow.

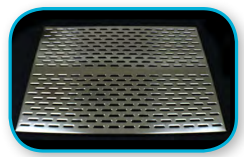
-Material: 304 stainless steel

-Loads: 120lbs.

- Supply with 4 shelf brackets

Item Number	Size	Case Qty
7728-40035	25" x 34"	1
	00.40005	

7728-40035



STAINLESS STEEL ULTRA-VENTED INCUBATOR SHELF

- -Approx 25" x 34" (63.5 x 86.5cm)
- Stainless steel mesh with reinforcing bars
- -Fits on adjustable clips inside incubator
- -Load: 240lbs (max)

Item Number	Size	Case Qty
7728-40050	25" x 34"	1

7728-40050



SBD & ALARM RETROFIT 115V

The Sci/ERA Standby Drive and Alarm System are designed to provide the utmost in protection against Roller Apparatus failure. Major features

ltem Number	Case Qty
7730-10555	1

include a digital display of bottle speed, a maintenance-free battery and charging system, a motion detection system, internal and external alarms, and dual heavy-duty drive system. The control panel contains all switches, indicators and alarms logically arranged into functional clusters. The Standby Drive and Alarm System protects against loss of cell cultures due to power failures, inadvertent power cord disconnection and "brown outs" with an auxiliary maintenance-free battery and charging system.

This backup system may also be engaged to keep cultures rolling during transit, feeding and harvesting; a key switch silences the internal audible alarm during such handling. The motion detector system continuously monitors roller motion. In the event of failure due to the primary drive circuit, motor, or belt breakage both the internal and external alarms are activated, and the backup drive system takes over.

- -Bottle Speed 0.1-4.0 Standard, or 0.07-2.2rpm when specified on the order
- Standard or 0.07- 2.2rpm when specified on the order
- -Drive and control system: solid-state electronic control with precision full range tachometer.

-Full-range tachometer

INCUBATORS	101
Standard Bench-Top Incubator	101
Aluminum Shelf for Bench-Top Incubator.	101
ROLLER APPARATUS	102
Bench-Top Roller Apparatus	102
Economy Roller Apparatus 2 & 4 Position	
Mini Tube Roller	105
Idler & Drive Roller Assembly	105
Bench-Top 2 Position Modular Deck	106
Back To Basics II Bench-Top Roller Appar	atus 106
ROLLER DRUMS	107
Standard Brushless Digital Roller Drum B	
Roller Drum for Standard & Low Profile L	
Low Profile Brushless Digital Roller Drum	
Low Frome Brushless Digital Notice Bruin	г Базе
SECTION STIRRERS	109
Bell-ennium Digital Magnetic Stirrer	109
Bell-ennium Digital Motion Alarm	111
Bell-ennium Process Motion Alarm	111
Insect Cell Culture System	111
Bell-ennium Process Magnetic Stirrer	112
Bell-Stir Magnetic Stirrer	114
ROCKERS & SHAKERS	115
DIGITAL ORBITAL SHAKER	
Digital Mini Orbital Shaker	
Brushless Orbital Shaker	
Standard Rocker	
Digital Rocker	
3 Tier Rocker Tray	
Tray Conversion Kit for Old Style Orbital	
Standard Orbital Shaker	118
Mini Orbital Shaker	119
Micro Orbital Shaker	120
Heavy Duty Reciprocating Shaker	120
Hot Shaker Plus	121
Replacement Pan & Coil	122
Hot Shaker Flask Tray	122
Hot Shaker Dome Cover	122
HTS Accessory Tray	122



OVER HEAD DRIVE	123
Digital Over Head Drive	123
Hi-Torq Digital Over Head Drive	123
Process Over Head Drive	124
Hi-Torq Process Over Head Drive	124
OVENS	125
Auto-blot Micro Hybridization Oven	125
Auto-blot Mini Hybridization Oven	125
Rocker Platform for Mini Oven	125
4-6 Position Rotisserie for Mini & Micro O	ven 125
TRAYS	126
TRAYS Tray with & without Post	
	126
Tray with & without Post	126
Tray with & without PostStainless Steel Platform Tray	126 126 126
Tray with & without PostStainless Steel Platform TrayFlask Locking Tray	
Tray with & without Post	

Table Of Contents | Page 1

INCUBATORS

STANDARD BENCH-TOP INCUBATOR

The Bellco Bench Top Incubator was designed for the incubation of cell cultures and bacteria within laboratories where space is a premium. The instrument panel is mounted on top for easy viewing and manipulation. Glass door models allow the viewing of cultures without having to open the door limiting possible contamination problems and temperature fluctuations. The convenient interior accessory outlet allows the

Item Number	Description	Voltz	Case Qty
7728-10115	Digital Solid Door Incubator	115v	1
7728-10230	Digital Solid Door Incubator	230v	1
7728-20115	Digital Glass Door Incubator	115v	1
7728-20230	Digital Glass Door Incubator	230v	1
7728-02005	Analog Solid Door Incubator	115v	1
7728-02100	Analog Solid Door Incubator	100v	1
7728-50205	Analog Glass Door Incubator	115v	1
7728-50522	Analog Glass Door Incubator	230v	1

7728-20115

15 BELLCO

use of Bellco 4 and 10 Position Roller Apparatus, Rockers, Shakers and Magnetic Stirrers. Optional stainless steel shelf creates additional space for storing cell culture plates and flasks.

- -Dimensions: exterior 35.5"w x 21.3"d x 30.3"h (90 x 54 x 77cm), interior 29.5"w x 14.0"d x 20.0"h (75 x 35 x 50cm).
- -Internal capacity: approximately 4.9 cubic feet (.139 cubic meters).
- -Electrical rating: 115 +/-10 VAC @ 60 hz line voltage, 5.0 AMP @ 115v 60 hz power consumption.
- Shipping weight: approximately 150lbs.
- -Temperature control range: 5°C above ambient to 50°C
- -Temperature uniformity: +/-1°C @ 37°C (or better)
- -Environmental conditions (operating): indoor use, pollution degree 2°, 4° to 50°C, relative humidity 0-90%, non-condensing.
- -Environmental conditions (non-operating): -10° to 60°C, relative humidity 95% maximum.

ALUMINUM SHELF FOR BENCH-TOP INCUBATOR

The Bellco Bench-Top Digital Incubator was designed for the incubation of cell cultures and bacteria within laboratories where space is a premium. The instrument panel is mounted on top for easy viewing and manipulation. Glass door models allow the viewing of cultures without having to open the door limiting possible contamination problems and temperature fluctuations.

The convenient interior accessory outlet allows the use of Bellco 4 and 10 position roller apparatus, rockers, shakers, and magnetic stirrers. Optional stainless steel shelf creates additional space for storing cell culture plates and flasks.



ROLLER APPARATUS

BENCH-TOP ROLLER APPARATUS

The Bellco Digital Bench-top Roller Apparatus holds 10 glass or plastic roller bottles (110 to 120mm diameter and up to 22.5cm in length).

The unit features a heavy-duty DC motor and solid-state electronics that operate at bottle speeds ranging from 0.3 to 10.0rpm with the ability to select clockwise or counter clockwise direction. The digital display panel has a 0.55" LED for easy reading and the apparatus has a locking speed knob.



Rollers are easily removed for replacement by using the special tool provided with each unit. All-Position Drive facilitates the use of lightweight plastic roller bottles by ensuring rotation at each bottle station, independent of any load configurations. Bellco's unique hex-shaped shafts prevent roller slippage for positive drive. Use of this equipment is limited to conventional laboratory mixing of roller bottles.

Item Number	Description	Size	Case Qty
7620-02005	Bottle positions:10 -Bottle speed: 0.1 to 4rpm -Clearance between decks for bottle placement: 134mm -Usable roller length: 28cm -Electrical rating: 115 +/- 10vac @ 60hz line voltage -1.0 AMP @ 115v, 60hz power consumptionEnvironmental conditions, (operating): indoor use, pollution degree 2°, 4° to 50°C, relative humidity 0-90%, non-condensingEnvironmental conditions, (non-operating): -10° to 60°C, degrees -Relative humidity 95% maximum Features: -Fits inside bellco bench top incubators -Accepts bellco glass & plastic roller bottles both 110 & 120mm diameter up to 28cm overall length -All position drive -Variable speed range -Analog tachometer	Dimensions: 73cm l x 32cm d x 37cm h Without Bottles	1
7620-02220	Bottle positions:10 -Bottle speed: 0.1 to 4rpm -Clearance between decks for bottle placement: 134mm -Usable roller length: 28cm -Electrical rating: 230 +/- 10vac @ 50/60hz line voltage -0.5 AMP @ 230v, 50hz power consumption -Environmental conditions, (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensing -Environmental conditions, (non-operating): -10° to 60°C, degrees -Relative humidity 95% maximum Features: -Fits inside bellco bench top incubators -Accepts bellco glass & plastic roller bottles both 110 & 120mm diameter up to 28cm overall length -All position drive -Variable speed range -Analog tachometer"	Dimensions: 73cm I x 32cm d x 37cm h Without Bottles	1

Bench-Top Roller Apparatus continued on next page.

Bench-Top Roller Apparatus continued from previous page.

7621-20115	Power: 115 volt 3 AMP @ 60 hz -Bottle positions: 10 positions (2 decks @ 5 positions) -Speed range: 0.3- 10.0rpm (default factory preset)+/- 2% -Usable roller length: 22.5cm -Roller composition: non-transferring chemically resistant rubber -Frame composition: aluminum -Environmental conditions (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensingEnvironmental conditions (non-operating): -10° to 60°C, relative humidity 95% maximum	Dimensions: 28.88" x 12.50" x 13.25"	1
7621-20230	Power: 230 volt 2 AMP @ 50 hz -Bottle positions: 10 positions (2 decks @ 5 positions) -Speed range: 0.3 - 10.0rpm (default factory preset)+/- 2% -Usable roller length: 22.5cm -Roller composition: non-transferring chemically resistant rubber -Frame composition: aluminum -Environmental conditions (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensingEnvironmental conditions (non-operating): -10° to 60°C, relative humidity 95% maximum."	Dimensions: 28.88" x 12.50" x 13.25"	1

ECONOMY ROLLER APPARATUS 2 & 4 POSITION

A variable speed two or four bottle roller apparatus used for the purpose of producing animal cells or cell products. This small sized unit is ideal for experimental and pilot-scale cell culture. Methods developed on this unit can easily be scaled up using the same technology to production sized units with a capacity of 90, 100 or 172 bottles.

Bellco's full size modular units can be increased in capacity in 10 bottle increments as well. The unit features a heavy-duty DC motor and solid-state electronics for reliable operation.

7622-02020



The unit includes All-Position Drive belts so that every roller rotates, thus preventing slippage of light-weight plastic bottles. An analog tachometer displays bottle speed. Bellco's unique hex-shaped shafts prevent roller slippage and produce positive drive.

Item Number	Description	Size	Case Qty
7622-01020	Electrical rating: 115 +/- 10 vac @ 60 hz line voltage, 1.0 AMP @ 115v, 60 hz power consumption -Bottle speed: 0.25 - 3.0rpm -Environmental conditions (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensing -Environmental conditions (non-operating): -10° to 60°C, relative humidity 95% maximum	Dimensions: 14"w x 12.8"d x 7.4"h (36x33x19cm), 14"w x 12.8"d x 10.3"h (36x33x26cm) With Bottles -Weight: 16lbs (7.3 kg)	1
7622-01220	Electrical rating: 230 +/- 10 vac @ 50/60 hz line voltage, 0.5 AMP @ 230v, 50 hz power consumption -Bottle speed: 0.25 - 3.0rpm -Environmental conditions (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensingEnvironmental conditions (non-operating): -10° to 60°C, relative humidity 95% maximum	Dimensions: 14"w x 12.8"d x 7.4"h (36x33x19cm), 14"w x 12.8"d x 10.3"h (36x33x26cm) With Bottles -Weight: 16lbs (7.3 kg)	1
7622-02020	Electrical rating: 115 +/- 10 vac @ 60 hz line voltage, 1.0 AMP @ 115v 60 hz power consumption -Bottle speed: 0.25 - 3.0rpm -Environmental conditions (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensingEnvironmental conditions (non-operating): -10° to 60°C, relative humidity 95% maximum	Dimensions: 14"w x 12.8"d x 14.4"h (36x33x37cm), 14"w x 12.8"d x 17.3"h (36x33x44cm) With Bottles -Weight: 21.5lbs (9.8 kg)	1
7622-02220	Electrical rating: 230 +/- 10 vac @ 50/60 hz line voltage, 0.5 AMP @ 230v 50 hz power consumption -Bottle speed: 0.25 - 3.0rpm -Environmental conditions (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensing -Environmental conditions (non-operating): -10° to 60°C, relative humidity 95% maximum	Dimensions: 14"w x 12.8"d x 14.4"h (36x33x37cm), 14"w x 12.8"d x 17.3"h (36x33x44cm) With Bottles -Weight: 21.5lbs (9.8 kg)	1

MINI TUBE ROLLER

The Bellco Mini Tube Roller is a variable speed roller unit for general laboratory usage. The compact size is ideal for experimental and pilot-scale operations. Methods developed on this unit can easily be scaled up. Robustly constructed and designed for easy cleaning, with EPDM rubber rollers to assure safe positive rotating motion.

The unit has 11 rollers, five of which can be removed to accommodate various bottle dimensions. When using hybridization tubes, an O-Ring (A12-1067) must be fitted on the lower end to equalize the diameter of the screw cap.

Description of the second of t

7622-30115

When alternate rollers are removed, 3 roller bottles up to 120mm can rotate at a maximum speed of 4rpm.

Item Number	Description	Size	Case Qty
7622-30115	Electrical rating: 115 +/- 10vac @ 60 hz line voltage, 1.0 AMP @ 115v 60 hz power consumption -Maximum load: 10lbs -Maximum bottle length: 10" -Bottle speed: 0.1 - 30rpm (depending upon bottle tube diameter) +/- 5%Typical maximum speeds: 16mm od test tube 28rpm, 15 ml centrifuge tube 18rpm, 38mm od x 200mm bottle 8.5rpm, 115mm od roller bottle 4.0rpm	Dimensions: 15"w x 17"d x 3"h Without Bottles 100-115v	1
7622-30230	Electrical rating: 230 +/- 10vac @ 50/60 hz line voltage, 1.0 AMP @ 230v 50/60 hz power consumption -Maximum load: 10lbs -Maximum bottle length: 10" -Bottle speed: 0.1 - 30rpm (depending upon bottle tube diameter) +/- 5%Typical maximum speeds: 16mm od test tube 28rpm, 15 ml centrifuge tube 18rpm, 38mm od x 200mm bottle 8.5rpm, 115mm od roller bottle 4.0rpm.	Dimensions: 15"w x 17"d x 3"h Without Bottles 230v	1

IDLER & DRIVE ROLLER ASSEMBLY

Unit has 11 rollers, 5 of which can be removed to accommodate various bottle diameters. Use O-Ring with hybridization bottles to equalize cap diameter with body OD when idler rollers are removed.

Item Number	Description	Size
7622-30010	Drive Roller	15" x 17" x 3"
7622-30020	Idler Roller Assembly for Mini Tube Roller	-

Three bottles up to 120mm can be rotated at a maximum speed of 6rpm. Replacement rollers are available and easily installed. Maximum speed of 30rpm.

BENCH-TOP 2 POSITION MODULAR DECK

Item Number	Description	Size	Case Qty
7632-10000	Deck only for bench-top modular roller apparatus 7632-00115 & 7632-00230	Deck to deck spacing: 7"	1

BACK TO BASICS II BENCH-TOP ROLLER APPARATUS

The Bellco Bench Top Modular Roller Apparatus is a variable speed two bottle roller apparatus (expandable to six bottles) used for the purpose of producing animal cells or cell products.

This small sized unit is ideal for experimental and pilot-scale cell culture. The unit features a heavy-duty DC motor and solid-state electronics for reliable operation.

The unit includes All-Position Drive belts so that every roller rotates, thus preventing slippage of light-weight plastic bottles. Bellco's unique hex-shaped shafts prevent roller slippage and produce positive drive.

7632-00115



Item Number	Description	Size	Case Qty
7632-00115	Power: 115 volt 1 AMP 60 hz -Bottle positions: 2 positions (110 to 120mm diameter & up to 22.5cm in length) -Speed range: 0.1- 4.0rpm -Usable roller length: 22.5cm -Roller composition: non-transferring chemically resistant rubber -Frame composition: aluminum -Environmental conditions (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensingEnvironmental conditions (non-operating): -10° to 60°C, relative humidity 95% maximum -Can add 2 more decks for a total of 6 bottles optional, modular deck kit 7632-10000	Dimensions: 13.5"w x 13.0"d x 7.5"h 115v	1
7632-00230	Power: 230 volt 0.5 AMP 50 hz -Bottle positions: 2 positions (110 to 120mm diameter & up to 22.5cm in length) -Speed range: 0.1- 4.0rpm -Usable roller length: 22.5cm -Roller composition: non-transferring chemically resistant rubber -Frame composition: aluminum -Environmental conditions (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensing -Environmental conditions (non-operating): -10° to 60°C, relative humidity 95% maximum -Can add 2 more decks for a total of 6 bottles optional, modular deck kit 7632-10000	Dimensions: 13.5"w x 13.0"d x 7.5"h 230v	1

ROLLER DRUMS

STANDARD BRUSHLESS DIGITAL ROLLER DRUM BASE

The Bellco Brushless Digital Roller Drum Drive is an all purpose roller drum for blood, tissue culture, cells and virus applications. The standard speed ranges are 0.5 to 15 and 2 to 60rpm with other speed ranges available as custom items.

Four drums are available with capacity of 164 or 351 tubes of 16mm diameters, 156 tubes of 25mm diameter or 128 tubes for most 50 ml conical bottom centrifuge tubes.

7736-31115



Item Number	Description	Size	Case Qty
7736-31115	Electrical: 115v/24v -Drum tilt: 7° -Drum speed range: 2 - 60rpm -Environmental conditions, operating: indoor use, pollution degree 2, 4° to 50°C relative humidity 0-90% non-condensing -Environmental conditions, non-operating: -10° to 60°C, relative humidity 95% maximum	Dimensions withbase: 164 tube drum 36cm w x 33cm d x 55cm h 115v	1
7736-31230	Electrical: 230v/24v -Drum tilt: 7° -Drum speed range: 2 - 60rpm -Environmental conditions, operating: indoor use, pollution degree 2, 4° to 50°C relative humidity 0-90% non-condensing Environmental conditions, non-operating: -10° to 60°C, relative humidity 95% maximum	Dimensions withbase: 164 tube drum 36cm w x 33cm d x 55cm h 230v	1
7736-41115	Electrical: 115v/24v -Drum tilt: 7° -Drum speed range: 0.5 - 15rpm -Environmental conditions, operating: indoor use, pollution degree 2, 4° to 50°C relative humidity 0-90% non-condensing -Environmental conditions, non-operating: -10° to 60°C, relative humidity 95% maximum	Dimensions withbase: 164 tube drum 36cm w x 33cm d x 55cm h 115v	1
7736-41230	Electrical: 230v/24v -Drum tilt: 7° -Drum speed range: 0.5 - 15rpm -Environmental conditions, operating: indoor use, pollution degree 2, 4° to 50°C relative humidity 0-90% non-condensing -Environmental conditions, non-operating: -10° to 60°C, relative humidity 95% maximum	Dimensions withbase: 164 tube drum 36cm w x 33cm d x 55cm h 230v	1

ROLLER DRUM FOR STANDARD & LOW PROFILE UNITS

7736-20025





Item Number	Description	Case Qty
7736-20025	156 Position Roller Drum 25mm Tubes 18 Diameter for Standard Base	1
7736-20050	128 Position Roller Drum 30mm Tubes 18 Diameter for Standard Base	1
7736-20164	164 Position Roller Drum 16mm Tubes 14 Diameter for Standard Base	1
7736-20351	351 Position Roller Drum 16mm Tubes 18 Diameter for Standard Base	1
7736-21060	60 Position Roller Drum 25mm Tubes 12 Diameter for Low Profile Base	1
7736-21106	106 Position Roller Drum 18mm Tubes 12 Diameter for Low Profile Base	1

LOW PROFILE BRUSHLESS DIGITAL ROLLER DRUM BASE

The Bellco Low Profile Brushless Digital Roller Drum Drive is an all purpose roller drum for blood, tissue culture, cells and virus applications. The standard speed ranges are 0.5 to 15 and 2 to 60rpm with other speed ranges available as custom items. Two drums are available with capacity of 106 tubes of 18mm diameters, or 60 tubes of 25mm diameter.

	Item Number	Description	Size	Case Qty
	7736-51115	Electrical: 115v/24v -Drum tilt: 7° -Drum speed range: 2 - 60rpm -Environmental conditions, operating: indoor use, pollution degree 2, 4° to 50°C relative humidity 0-90% non-condensing -Environmental conditions, non-operating: -10° to 60°C, relative humidity 95% maximum	Dimensions withbase: 106 tube drum 30.5cm w x 31cm d x 43cm h 115v	1
	7736-51230	Electrical: 230v/24v -Drum tilt: 7° -Drum speed range: 2 - 60rpm -Environmental conditions, operating: indoor use, pollution degree 2, 4° to 50°C relative humidity 0-90% non-condensing -Environmental conditions, non-operating: -10° to 60°C, relative humidity 95% maximum	Dimensions withbase: 106 tube drum 30.5cm w x 31cm d x 43cm h 230v	1
	7736-61115	Electrical: 115v/24v -Drum tilt: 7° -Drum speed range: 0.5 - 15rpm -Environmental conditions, operating: indoor use, pollution degree 2, 4° to 50°C relative humidity 0-90% non-condensing -Environmental conditions, non-operating: -10° to 60°C, relative humidity 95% maximum	Dimensions withbase: 106 tube drum 30.5cm w x 31cm d x 43cm h 115v	1
	7736-61230	Electrical: 230v/24v -Drum tilt: 7° -Drum speed range: 0.5 - 15rpm -Environmental conditions, operating: indoor use, pollution degree 2, 4° to 50°C relative humidity 0-90% non-condensing -Environmental conditions, non-operating: -10° to 60°C, relative humidity 95% maximum	Dimensions withbase: 106 tube drum 30.5cm w x 31cm d x 43cm h 230v	1

SECTION STIRRERS

BELL-ENNIUM DIGITAL MAGNETIC STIRRER

Bell-ennium Magnetic Stirrers are designed for both cell cultures in spinner flasks as well as for general laboratory procedures requiring the use of magnetic stirring equipment. Bell-ennium stirrers offer the laboratory researcher a wide range of capabilities and the latest innovations in stirring technology. Bell-ennium stirrers feature brushless maintenance free DC motors with drive assemblies designed for quiet operation.

Stainless steel covers are stamped to show the vessel positions for accurate placement and optimum performance. The Bell-ennium single position low profile chassis measure $10 \times 11 \times 3 \times 3/8$ " and are designed to fit side-by-side in Bellco incubators. Units are powered by standard 24V in-line power supplies and are CE compliant.

Item Number	Description	Positions	Size	Voltz	Case Qty
7785-D1108	-Max flask size: 8 liter -Speed range: 30 - 500rpm +/- 2% -Power consumption: 10 watts max -Electrical: 115v/24v fused at 1 AMP	1	Dimensions: 10"w x 11"d x 31/2"h (25 x 28 x 8.5cm)	115v	1
7785-D1136	-Max flask size: 36 liter -Speed range: 30 - 500rpm +/- 2% -Power consumption: 13 watts max -Electrical: 115v/24v fused at 1 AMP	1	Dimensions: 18"w x 20"d x 3 3/8"h (45x50x8.5cm)	115v	1
7785-D1208	-Max flask size: 8 liter -Speed range: 30 - 500rpm +/- 2% -Power consumption: 10 watts max -Electrical: 230v/24v fused at 1 AMP	1	Dimensions: 10"w x 11"d x 31/2"h (25x28x8.5cm)	230v	1
7785-D1236	-Max flask size: 36 liter -Speed range: 30 - 500rpm +/- 2% -Power consumption: 13 watts max -Electrical: 230v/24v fused at 1 AMP	1	Dimensions: 18"w x 20"d x 3 3/8"h (45x50x8.5cm)	230v	1
7785-D1502	-Max flask size: 8 liters -Speed range: 30-500rpm +/-2% -Power consumption: 12 watts -Electrical: 115vac/24vdc fused at 1 AMP	2	Dimensions: 20"w x 11"d x 3.5"h (51 x 28 x 8.9cm)	115v	1
7785-D1512	-Max flask size: 8 liters -Speed range: 30 - 500rpm +/- 2% -Power consumption: 12 watts -Electrical: 230vac/24vdc fused at 1 AMP	2	Dimensions: 20" w x 11" d x 3.5" h (51x28x8.9cm)	230v	1
7785-D1531	-Max flask size: 2 x 8 liter -Speed range: 30 - 500rpm +/- 2% -Power consumption: 12 watt -Electrical: 115vac/24vdc, fused at 1 AMP	2	Dimensions: 11" w x 20" d x 3 3/8" h (28x51x8.5cm)	115v	1
7785-D1532	-Max flask size: 2 x 8 liter -Speed range: 30 - 500rpm +/- 2% -Power consumption: 12 watt -Electrical: 230vac/24vdc, fused at 1 AMP	2	Dimensions: 11" w x 20" d x 3 3/8" h (28x51x8.5cm)	230v	1
7785-D2005	-Max flask size: 1 liter max of 5 vessels or 3 liter max of 4 vessels -Speed range: 30 - 500rpm +/- 2% -Weight: 18lb (8.2 kg) -Power consumption: 12 watt -Electrical rating: 115vac/24vdc, fused at 1 AMP	5	Dimensions: 16.5" w x 18" d x 3" h (41 x 45 x 7.5cm)	115v	1

7785-D2015	-Max flask size: 1 liter max of 5 vessels or 3 liter max of 4 vessels -Speed range: 30-500rpm +/-2% -Weight: 18lb (8.2 kg) -Power consumption: 12 watt -Electrical rating: 230vac/24vdc fused at 1 AMP	5	Dimensions: 16.5" x 18" x 3" (41 x 45 x 8.5cm)	230v	1
7785-D5005	-Max flask size: 5 x 500 ml or 4 x 1 liter bellco spinner flasks -Speed range: 30 - 500rpm +/- 2% -Weight: 18lb (8.2 kg) -Power consumption: 12 watt -Electrical rating: 115v/24v fused at 1 AMP	5	Dimensions: 14.5" x 15" x 3" (37 x 38 x 7.5cm)	115v	1
7785-D5015	-Max flask size: 5 x 500 ml or 4 x 1 liter bellco spinner flasks -Speed range: 30 - 500rpm +/- 2% -Weight: 18lb (8.2 kg) -Power consumption: 12 watt -Electrical rating: 230v/24v fused at 1 AMP	5	Dimensions: 14.5" x 15" x 3" (37 x 38 x 7.5cm)	230v	1
7785-D9005	-Max flask size: 500 ml (max. of 9 vessels, with 70mm necks) -Speed range: 30-500rpm +/- 2% -Weight: 18lb (8.2 kg) -Power consumption: 16 watt -Electrical rating: 115vac/24vdc fused at 1 AMP	9	Dimensions: 16.5" x 18" x 3 3/8" (41 x 45 x 8.5cm)	115v	1
7785-D9015	-Max flask size: 500 ml (max. of 9 vessels, with 70mm necks) -Speed range: 30-500rpm +/- 2% -Weight: 18lb (8.2 kg) -Power consumption: 16 watt -Electrical rating: 230vac/24vdc fused at 1 AMP	9	Dimensions: 16.5" x 18" x 3 3/8" (41 x 45 x 8.5cm)	230v	1

7785-D2005



7785-D9015



BELL-ENNIUM DIGITAL MOTION ALARM

The motion alarm produces an audible alarm should the drive mechanism fail in anyway. The alarm resets automatically upon

Item Number	Case Qty
7785-11111	1

resumption of motion and may be silenced with an override button on the back panel. The alarms are factory installed only in our digital stirrers.

BELL-ENNIUM PROCESS MOTION ALARM

The motion alarm produces an audible alarm should the drive mechanism fail in anyway. The alarm resets automatically upon resumption of motion and may be silenced with an override button on the back panel. The alarms are factory installed only in our process stirrers.

Item Number	Case Qty
7785-22222	1

INSECT CELL CULTURE SYSTEM

Designed for growing insect cell cultures such as SF9 and SF21 cells. The system comes complete with all accessories needed to grow your insect culture line for expression and includes:

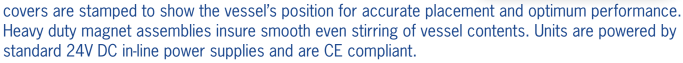
- -7785-D2005 Digital 5-Position Magnetic Stirrer 115V
- 1965-03000 Micro-Carrier Spinner Flask Complete 3L
- -1965-20003R 2-Port Assembly 3L
- 7808-10004 Gas Blending Stand
- -7725-00120 Air Supply Pump 115V
- -7800-10050 Silicone Tubing 1/4" ID

Item Number	Description	Voltz	Case Qty
1965-70115	Digital Micro-Carrier Insect System 3L	115v	1
1965-70230	Digital Micro-Carrier Insect System 3L	230v	1
1965-76115	Digital IOB Insect System 3L	115v	1
1965-76230	Digital IOB Insect System 3L	230v	1
1965-80115	Process Micro-Carrier Insect System 3L	115v	1
1965-80230	Process Micro-Carrier Insect System 3L	230v	1 *
1965-86115	Process IOB Insect System 3L	115v	1
1965-86230	Process IOB Insect System 3L	230v	1

BELL-ENNIUM PROCESS MAGNETIC STIRRER

Bell-ennium Magnetic Stirrers are designed for both cell cultures in spinner flasks as well as for general laboratory procedures requiring the use of magnetic stirring equipment. Bell-ennium stirrers offer the laboratory researcher a wide range of capabilities and the latest innovations in stirring technology.

Bell-ennium stirrers feature brushless, maintenance-free DC motors with drive assemblies designed for quiet operation. Stainless steel







Item Number	Description	Positions	Size	Voltz	Case Qty
7785-P1108	-Max flask size: 8 liter -Speed range: 30 - 500rpm +/- 1% -Power consumption: 11 watts max -Electrical: 115vac/24vdc, fused at 1 AMP	1	10" w x 11" d x 3 3/8" h (25 x 28 x 8.5cm)	115v	1
7785-P1136	-Max flask size: 36 liter -Speed range: 30 - 500rpm +/- 1% -Power consumption: 18 watts max -Electrical: 115vac/24vdc, fused at 1 AMP	1	18" w x 20" d x 3 3/8" h (46x51x8.5cm)	115v	1
7785-P1208	-Max flask size: 8 liter -Speed range: 30 - 500rpm +/- 1% -Power consumption: 11 watts max -Electrical: 230vac/24vdc, fused at 1 AMP	1	10" w x 11" d x 3 3/8" h (25x28x8.5cm)	230v	1
7785-P1236	-Max flask size: 36 liter -Speed range: 30 - 500rpm +/- 1% -Power consumption: 18 watts max -Electrical: 230vac/24vdc, fused at 1 AMP	1	18" w x 20" d x 3 3/8" h (46x51x8.5cm)	230v	1
7785-P1502	-Max flask size: 2 x 8 liter -Speed range: 30 - 500rpm +/- 1% -Power consumption: 11.5 watt -Electrical: 115vac/24vdc, fused at 1 AMP	2	20" w x 11" d x 3 3/8" h (51x28x8.5cm)	115v	1
7785-P1512	-Max flask size: 2 x 8 liter -Speed range: 30 - 500rpm +/- 1% -Power consumption: 11.5 watt -Electrical: 230vac/24vdc, fused at 1 AMP	2	20"w x 11"d x 3 3/8"h (51x28x8.5cm)	230v	1
7785-P1531	-Max flask size: 2 x 8 liter -Speed range: 30 - 500rpm +/- 1% -Power consumption: 12 watt -Electrical: 115vac/24vdc, fused at 1 AMP	2	11" w x 20" d x 3 3/8" h (28x51x8.5cm)	115v	1
7785-P1532	-Max flask size: 2 x 8 liter -Speed range: 30 - 500rpm +/- 1% -Power consumption: 11.5 watt -Electrical: 230vac/24vdc, fused at 1 AMP	2	Dimensions: 11" w x 20" d x 3 3/8" h (28x51x8.5cm)	230v	1

Continued on next page.

Continued from previous page.

Item Number	Description	Positions	Size	Voltz	Case Qty
7785-P2005	-Max flask size: 1 liter (stirs max. of 5 vessels) or 3 liter (stirs max. of 4 vessels) -Speed range: 30 - 500rpm +/- 1% -Power consumption: 25 watt -Electrical: 115vac/24vdc, fused at 1 AMP	5	Dimensions: 16.5" w x 16.5" d x 3" h (41x41x7.5cm)	115v	1
7785-P2015	-Max flask size: 1 liter (stirs max. of 5 vessels) or 3 liter (stirs max. of 4 vessels) -Speed range: 30 - 500rpm +/- 1% -Power consumption: 25 watt -Electrical: 230vac/24vdc, fused at 1 AMP	5	Dimensions: 16.5" w x 16.5" d x 3" h (41x41x7.5cm)	230v	1
7785-P5005	-Max flask size: 5 x 500 ml or 4 x 1 liter -Speed range: 30 - 500rpm +/- 1% -Weight: 18lb (8.2 kg) -Power consumption: 18 watt -Electrical rating: 115vdc/24vac, fused at 1 AMP	5	Dimensions: 14.5" x 16.5" x 3" h (37 x 41 x 75cm)	115v	1
7785-P5015	-Max flask size: 5 x 500 ml or 4 x 1 liter -Speed range: 30 - 500rpm +/- 1% -Weight: 18lb (8.2 kg) -Power consumption: 18 watt -Electrical rating: 230vdc/24vac, fused at 1 AMP	5	Dimensions: 14.5" x 16.5" x 3" h (37 x 41 x 75cm)	230v	1
7785-P9005	-Max flask size: 500 ml (max. of 9 vessels with 70mm necks) -Speed range: 30 - 500rpm +/- 1% -Power consumption: 18 watt -Electrical: 115vac/24vdc, fused at 1 AMP	9	Dimensions: 16.5" w x 18" d x 3 3/8" h (41x45x8.5cm)	115v	1
7785-P9015	-Max flask size: 500 ml (max. of 9 vessels with 70mm necks) -Speed range: 30 - 500rpm +/- 1% -Power consumption: 18 watt -Electrical: 230vac/24vdc, fused at 1 AMP	9	Dimensions: 16.5" w x 18" d x 3 3/8" h (41x45x8.5cm)	230v	1

7785-P5015



BELL-STIR MAGNETIC STIRRER

Bellco Magnetic Stirrers are specifically designed for growing both mammalian and bacterial cultures where minimal heat transfer from the magnetic stirrer to the culture vessel is essential. They are ideal for tissue cultures grown in spinner flasks. Bellco incorporates low wattage DC motors to reduce stirrer heat up. Independent power and speed controls allow unit to maintain a speed setting when switched on and off.

Powerful magnets rotate on ball bearing shafts for increased coupling and continuous maintenance free service. Polyurethane drive belts resist humidity and temperature. The 100V, 115V & 230V models feature a convenience outlet that allows daisy chaining of up to ten stirrers.

Speed range: 30 - 1000rpm +/- 5%

Item Number	Description	Positions	Size	Voltz	Case Qty
7760-06103	-Max flask size: 8 liters -Power consumption: 1.0 AMP @ 100 v, 50 hz -Electrical: 100 +/- 10 vac, 50/60 hz line voltage	1	Dimensions: 26w x 26d x 13hcm	100v	1
7760-06000	-Max flask size: 1 liter (standard bellco spinner flask) -Speed range: 30 - 1000rpm +/- 5% -Electrical: 115 +/-10vac 60 hz, fused at 1 AMP	1	Dimensions: 6.3" w x 6.3" d x 4.7" h (16x16x13cm)	115v	1
7760-06003	-Max flask size: 8 liters -Power consumption: 1.0 AMP @ 115 v, 60 hz -Electrical: 115 +/- 10 vac, 60 hz line voltage	1	Dimensions: 26w x 26d x 13hcm.	115v	1
7760-06220	-Max flask size: 1 liter (standard bellco spinner flask) -Electrical: 230 +/-10vac 50/60 hz, fused at 0.5 AMP	1	Dimensions: 6.3" w x 6.3" d x 4.7" h (16x16x13cm)	230v	1
7760-06223	-Max flask size: 8 liters -Power consumption: 0.5 AMP @ 230 v, 50 hz -Electrical: 230 +/- 10 vac, 50/60 hz line voltage	1	Dimensions: 26w x 26d x 13hcm	230v	1
7760-06005	-Max flask size: 500ml with70mm neck -Speed range: 30 - 1000rpm +/- 5% -Power consumption: 1.0 AMP @ 115 v, 60 hz -Electrical: 115 +/- 10 vac, 60 hz line voltage	4	Dimensions: 26w x 26d x 13hcm	115v	1

7760-06003



7760-06005



ROCKERS & SHAKERS

Bellco Digital Orbital Shakers, Digital Mini Orbital Shakers and Brushless Orbital Shakers are all designed for general laboratory use for use in mixing mammalian cell cultures, bacterial cultures, agitation of electrophoretic gels, staining, de-staining, assay development and liquid media or chemicals.

All use peg and grommet tray attachment design making changing convenient.

DIGITAL ORBITAL SHAKER

-Speed range: 10-350 orbits per minute

- Circular orbit: 1" (radius)

-Base weight: 11.6lb (5.3 kg)

-Timer range: 3 -120 minutes

-Fusing: all units have internal 24vdc circuits fused at 2 AMP (2a/250vac)

-Base overall dimensions: 12" x 14" x 4 1/2"

(31 x 36 x 12cm)

7644-20115

Item Number	Description	Voltz	Case Qty
7644-10115	Electrical: 115 +/-10 vac 60 hz line voltage, 2 AMP @ 115v 60 hz power consumption	115v	1
7644-10230	Electrical: 230 +/-10 vac 50/60 hz line voltage, 2 AMP @ 230v 50 hz power consumption	230v	1

DIGITAL MINI ORBITAL SHAKER

-Speed range: 40 - 1550 orbits per minute

- Circular orbit: 1/16" (radius)
-Base weight: 16.8lb (7.7 kg)

-Timer range: 3 -120 minutes

-Fusing: all units have internal 24vdc circuits fused at 2 AMP (2a/250vac)

-Base overall dimensions: 13 3/4" x 14 1/2" x 5 1/2" (35 x 37 x 14cm)

Item Number	Description	Voltz	Case Qty
7644-20115	Electrical: 115 +/-10 vac 60 hz line voltage, 2 AMP @ 115v 60 hz power consumption	115v	1
7644-20230	Electrical: 230 +/-10 vac 50/60 hz line voltage, 2 AMP @ 230v 50 hz power consumption	230v	1

BRUSHLESS ORBITAL SHAKER

-Speed range: 30 to 350rpm +/- 2%

-Circular orbit: 1"

-Maximum load: 25lbs (10 kg) -Base weight: 11.6lb (5.3 kg) -Fusing: all units have internal 24vdc circuits fused at 2 AMP (2a/250vac)

-Base overall dimensions: 12" x 13" x 5 1/2"

(33 x 31 x 14cm)

Item Number	Description	Voltz	Case Qty
7644-40115	Electrical rating: 115 +/-10 vac 60 hz line voltages 2 AMP	115v	1
7644-40230	Electrical rating: 230 +/-10 vac 50/60 hz line voltages 2 AMP	230v	1

7644-20230

STANDARD ROCKER

The Bellco Rocker Platforms provide a gentle uniform rocking motion, required for even coverage of media over mono-layer cell cultures, thereby maximizing cellular health and viability. Viral suspensions introduced onto a mono-layer of cells will yield higher virus titers. Additionally, rocker platforms are ideal for performing staining and destaining of gel and filter assays.

They are engineered to operate between 0 to 12 oscillations per minute. Units are delivered with either a 25 x 25cm or 51 x 51cm tray. Additional interchangeable trays are also available.

-Speed range: 0 to 12 oscillations per minute

-Platform tilt: 7 fixed

Item Number	Description	Size	Voltz	Case Qty
7740-01000	Base Unit Only 100v Load: 20 pounds (9 kg) maximum, evenly distributed -Electrical: 100 +/-10 vac @ 50/60 hz line voltage, 1.0 AMP @ 100v, 50 hz power consumption	Physical dimensions (without tray): 13.0cm h x 28.0cm d x 28.0cm w (5" x 11" x 11")	100v	1
7740-10000	Base Unit Only 115v Load: 20 pounds (9 kg) maximum, evenly distributed -Electrical: 115 +/-10 vac @ 60 hz line voltage, 1.0 AMP @ 115v, 60 hz power consumption	Physical dimensions (without tray): 13.0cm h x 28.0cm d x 28.0cm w (5" x 11" x 11")	115v	1
7740-10010	Complete 115v with 25x25 Tray Load: 20 pounds (9 kg) maximum, evenly distributed -Electrical: 115 +/-10 vac @ 60 hz line voltage, 1.0 AMP @ 115v, 60 hz power consumption	Physical dimensions (without tray): 13.0cm h x 28.0cm d x 28.0cm w (5" x 11" x 11")	115v	1
7740-10100	Complete 100v with 25x25 Tray Load: 20 pounds (9 kg) maximum, evenly distributed -Electrical: 100 +/-10 vac @ 50/60 hz line voltage, 1.0 AMP @ 100v, 50 hz power consumption	Physical dimensions (without tray): 13.0cm h x 28.0cm d x 28.0cm w (5" x 11" x 11")	100v	1
7740-10220	Complete 230v with 25x25 Tray Load: 20 pounds (9 kg) maximum, evenly distributed -Electrical: 230 +/-10 vac @ 50/60 hz line voltage, 0.5 AMP @ 230v, 50 hz power consumption	Physical dimensions (without tray): 13.0cm h x 28.0cm d x 28.0cm w (5" x 11" x 11")	230v	1
7740-20000	Base Unit Only 230v Load: 20 pounds (9 kg) maximum, evenly distributed -Electrical: 230 +/-10 vac @ 50/60 hz line voltage, 0.5 AMP @ 230v, 50 hz power consumption	Physical dimensions (without tray): 13.0cm h x 28.0cm d x 28.0cm w (5" x 11" x 11")	230v	1
7740-20020	Complete 115v with 51x51 Tray Load: 20 pounds (9 kg) maximum, evenly distributed -Electrical: 115 +/-10 vac @ 60 hz line voltage, 1.0 AMP @ 115v, 60 hz power consumption	Physical dimensions (without tray): 13.0cm h x 28.0cm d x 28.0cm w (5" x 11" x 11")	115v	1
7740-20200	Complete 100v with 51x51 Tray Load: 20 pounds (9 kg) maximum, evenly distributed -Electrical: 100 +/-10 vac @ 50/60 hz line voltage, 1.0 AMP @ 100v, 50 hz power consumption	Physical dimensions (without tray): 13.0cm h x 28.0cm d x 28.0cm w (5" x 11" x 11")	100v	1
7740-20220	Standard Rocker Complete 230v with 51x51 Tray -Electrical: 230 +/-10 vac @ 50/60 hz line voltage, 0.5 AMP @ 230v, 50 hz power consumption	Physical dimensions (without tray): 13.0cm h x 28.0cm d x 28.0cm w (5" x 11" x 11")	230v	1

DIGITAL ROCKER

The Bellco Digital Rocker is a slow speed rocker for general laboratory cell culture experimentation. This Bellco design incorporates a rocking platform that accepts a variety of optional trays. Eight tray models are available, including three equipped with flask clamps for common sizes of flasks. Peg and Grommet style trays make changing convenient. The timer circuit permits automatic shutoff after 3-120 minutes.





Item Number	Description	Size	Votz	Case Qty
7743-10115	Speed range: 0 - 30 oscillations per minute +/- 2% -Timer range: 3 - 120 minutes -Range of motion: 0-12 degrees (adjustable) -Base weight: 11.6lb (5.3 kg) -Electrical rating: 115 +/-10 vac @ 60 hz line voltage, 1 AMP -Maximum load: 20lbs (9 kg)	Base overall dimensions: 12" x 13" x 5 1/2" (33cm x 31cm x 14cm)	115v	1
7743-10230	Speed range: 0 - 30 oscillations per minute +/- 2% -Timer range: 3 - 120 minutes -Range of motion: 0-12 degrees (adjustable) -Base weight: 11.6lb (5.3 kg) -Electrical rating: 230 +/-10 vac @ 50/60 hz line voltage, 1 AMP -Maximum load: 20lbs (9 kg) -Environmental conditions (operating): indoor use, pollution degree 2, 4° to 50°C, relative humidity 0-90%, non-condensing	Base overall dimensions: 12" x 13" x 5 1/2" (33cm x 31cm x 14cm)	230v	1

3 TIER ROCKER TRAY



Item Number	Description	Size	Case Qty
7740-00030	-Approximately 2" between trays -SST & no liners	11 x 7 x 4 5/8"	1
7744-08240	Material: .125" alum Positions: 32"	16 1/4" w x 10 5/8" d x 3 1/8" t	1
7744-08800	Material: .125" alum Positions: 8"	27 x 41cm	1

7744-08800



TRAY CONVERSION KIT FOR OLD STYLE ORBITAL SHAKER

Item Number	Case Qty
7744-31020	1

This is a conversion kit for old style orbital shakers only. The old style design mounting plate was bolted to the platform tray. This kit will make the unit to a peg and grommet design.

- Only for 7744-Series Orbital Shakers
- Contact Service/Repair for documentation

STANDARD ORBITAL SHAKER

The Bellco Benchtop Orbital Shakers are ideal for staining and washing electrophoresis gels or for any applications requiring mixing or agitation of solutions. They are engineered to operate between the limits of 30 and approximately 350 revolutions per minute, and to hold their speed at any selected setting to approximately plus or minus five percent.

- Speed range: 30 - 350rpm +/- 5% - Circular orbit: 2.5cm (1") orbit - Load: 11 kg (25lbs) maximum

-Weight: 7.6 kg (17lbs)

-7744-01010, 7744-10220 & 7744-01100 units have a platform deck of 25 x 25cm

-7744-02020, 7744-20220 & 7744-02200 units have a platform deck 50 x 50cm



7744-01000

Item Number	Description	Size	Voltz	Case Qty
7744-00100	Electrical rating: 100 +/-10 vac @ 50/60 hz line voltage, 1.0 AMP @ 100v, 50 hz power consumption	Base overall dimensions: (without tray): 13.0cm x 28.0cm x 28.0cm (5 x 11 x 11)	100v	1
7744-01000	Electrical rating: 100 +/-10 vac @ 50/60 hz line voltage, 1.0 AMP @ 115v, 50 hz power consumption	Base overall dimensions: (without tray): n 13.0cm x 28.0cm x 28.0cm (5 x 11 x 11)	115v	1
7744-02000	Electrical rating: 100 +/-10 vac @ 50/60 hz line voltage, 1.0 AMP @ 230v, 50 hz power consumption	Base overall dimensions: (without tray): n 13.0cm x 28.0cm x 28.0cm (5 x 11 x 11)	230v	1
7744-01100	Electrical rating: 100 +/-10 vac @ 50/60 hz line voltage, 1.0 AMP @ 100v, 50 hz power consumption	Base overall dimensions: (without tray): 13.0cm x 28.0cm x 28.0cm (5 x 11 x 11) n 25" x 25" (with tray)	100v	1
7744-02200	Electrical rating: 100 +/-10 vac @ 50/60 hz line voltage, 1.0 AMP @ 100v, 50 hz power consumption	Base overall dimensions: (without tray): 13.0cm x 28.0cm x 28.0cm (5 x 11 x 11) n 51" x 51" (with tray)	100v	1
7744-01010	Electrical rating: 115 +/-10 vac @ 60 hz line voltage, 1.0 AMP @ 115v, 60 hz power consumption	Base overall dimensions: (without tray): 13.0cm x 28.0cm x 28.0cm (5 x 11 x 11) n 25" x 25" (with tray)	115v	1
7744-02020	Electrical rating: 115 +/-10 vac @ 60 hz line voltage, 1.0 AMP @ 115v, 60 hz power consumption	Base overall dimensions: (without tray): 13.0cm x 28.0cm x 28.0cm (5 x 11 x 11) n 51" x 51" (with tray)	115v	1
7744-10220	Electrical rating: 115 +/-10 vac @ 60 hz line voltage, 1.0 AMP @ 230v, 60 hz power consumption	Base overall dimensions: (without tray): 13.0cm x 28.0cm x 28.0cm (5 x 11 x 11) n 25" x 25" (with tray)	230v	1
7744-20220	Electrical rating: 115 +/-10 vac @ 60 hz line voltage, 1.0 AMP @ 230v, 60 hz power consumption	Base overall dimensions: (without tray): 13.0cm x 28.0cm x 28.0cm (5 x 11 x 11) n 51" x 51" (with tray)	230v	1

MINI ORBITAL SHAKER

The Bellco Benchtop Mini Orbital Shakers are ideal for both rigid polystyrene and flexible polyvinyl 96-well micro tube plates commonly used in cell culture, virology, immunology and serology. They are engineered to operate between the speed range of 50 to 1550rpm and have a 100 second timer for reproducing mixing times or can be used in continuous operation.

The true orbital motion results in increased mixture homogeneity compared with oscillating or vibrating shakers. The cast iron ballast eliminates walking of unit, and handles allow easy movement within the laboratory.

7744-08115



Item Number	Description	Size	Voltz	Case Qty
7744-08096	Load: 11kg (25lbs) maximum -Speed range: 50-1550rpm +/- 5% -Circular orbit: 1.6mm (1/16") -Weight of unit: 7.6 kg (17lbs)	Physical dimensions (without tray): 13.0cm x 28.0cm x 28.0cm (5" x 11" x 11")	115v Complete	1
7744-08196	Load: 11kg (25lbs) maximum -Speed range: 50-1550rpm +/- 5% -Circular orbit: 1.6mm (1/16") -Weight of unit: 7.6 kg (17lbs)	Physical dimensions (without tray): 13.0cm x 28.0cm x 28.0cm (5" x 11" x 11")	100v Complete	1
7744-89622	Load: 11kg (25lbs) maximum -Speed range: 50-1550rpm +/- 5% -Circular orbit: 1.6mm (1/16") -Weight of unit: 7.6 kg (17lbs)	Physical dimensions (without tray): 13.0cm x 28.0cm x 28.0cm (5" x 11" x 11")	230v Complete	1
7744-08100	Load: 11kg (25lbs) maximum -Speed range: 50-1550rpm +/- 5% -Circular orbit: 1.6mm (1/16") -Weight of unit: 7.6 kg (17lbs) -Electrical: 100 +/-10 vac @ 50/60 hz line voltage, 1.0 AMP 100v 50 hz power consumption	Physical dimensions (without tray): 13.0cm x 28.0cm x 28.0cm (5" x 11" x 11")	100v Base Unit	1
7744-08115	Load: 11kg (25lbs) maximum -Speed range: 50-1550rpm +/- 5% -Circular orbit: 1.6mm (1/16") -Weight of unit: 7.6 kg (17lbs) -Electrical: 115 +/-10 vac @ 60 hz line voltage, 1.0 AMP 115v 60 hz power consumption	Physical dimensions (without tray): 13.0cm x 28.0cm x 28.0cm (5" x 11" x 11")	115v Base Unit	1
7744-08230	Load: 11kg (25lbs) maximum -Speed range: 50-1550rpm +/- 5% -Circular orbit: 1.6mm (1/16") -Weight of unit: 7.6 kg (17lbs)	Physical dimensions (without tray): 13.0cm x 28.0cm x 28.0cm (5" x 11" x 11")	230v Base Unit	1

7744-08115 With Tray 7744-08800



MICRO ORBITAL SHAKER

The Bellco Benchtop 12 V Micro Orbital Shakers are ideal for both rigid polystyrene and flexible polyvinyl 96-well micro tube plates commonly used in cell culture, virology, immunology and serology.

They are engineered to operate between the speed range of 60 to 1150rpm and have a 5 minute timer for timed mixing continuous operation. The true orbital motion results in increased mixture homogeneity compared with oscillating or vibrating shakers.





Item Number	Description	Size	Voltz	Case Qty
7745-10115	Load: 3lb max -Speed range: 60-1150rpm -Orbit: 0.8mm (1/32") eccentric, 1.6 (1/16") orbit -Weight of units: 8lbs (3.6kg) -Electrical rating: 115 +/- 10 vac @ 60 line voltage -1.0 AMP @ 115v, 60hz power consumption	Dimensions: (witho tray): 20.3cm x 21.0cm x 14.0cm (8" x 8.5" x5.5")	115v	1
7745-10230	Load: 3lb max -Speed range: 60-1150rpm -Orbit: 0.8mm (1/32") eccentric, 1.6 (1/16") orbit -Weight of units: 8lbs (3.6kg) -Electrical rating: 230 +/- 10 vac @ 50/60 line voltage -0.5 AMP @ 230y, 50bz power consumption	Dimensions: (witho tray): 20.3cm x 21.0cm x 14.0cm (8" x 8.5" x5.5")	230v	1

HEAVY DUTY RECIPROCATING SHAKER

The unit is a laboratory shaker with a reciprocating stroke adjustable for 1", 1 $\frac{3}{4}$ " and 2 $\frac{1}{2}$ ". It is designed to shake clear plastic culture bags with working volumes between 5 & 10 liters, as well as function as a general purpose laboratory shaker. The unit incorporates a digital speed control and 50W brushless DC motor and runs on plastic raceways for minimal noise. Speed is controlled with a numbered dial located on the front of the unit and ranges from 5 to 150 cycles/min approximately. Units are powered by standard 24V in-line power supplies and are CE compliant. The OptimaTM bag trays are sold separately. Speed range: 5-150 cycles/minute approx.

- -Max load: 35lbs (16 kg) maximum, evenly distributed
- -Dimensions: 16" w x 18 1/2" d x 7 1/2" h
- -Weight: 25lbs (11.3 kg) approx.

- -Electrical: 24V power transformer, supplied; 230V/24V fused at 2 AMP
- -Bench space required: 18" w x 18 1/2" h

Item Number	Description	Size	Case Qty
7644-30115	Speed range: 5-150 cycles/minute Electrical: 24v power transformer, supplied; 115v/24v fused at 2 AMP	With Tray 16" Sq	1
7644-30230	Speed range: 5-150 cycles/minute Electrical: 24v power transformer, supplied; 230v/24v fused at 2 AMP	With Tray 16" Sq	1
7644-31115	Speed range: 5-150 cycles/minute approx. Electrical: 24v power transformer, supplied; 115v/24v fused at 2 AMP	Without Tray	1
7644-31230	Speed range: 5-150 cycles/minute approx. Electrical: 24v power transformer, supplied; 230v/24v fused at 2 AMP	Without Tray	1

HOT SHAKER PLUS

The Bellco Sci-ERA Hot Shaker is a slow speed, large orbit shaker for incubation of electrophoretic gels and filter hybridization media. Stringent temperature control with a sensitivity of +/-0.1°C is useful for many biochemical assays.

This Bellco design incorporates a seamless stainless steel lined temperature controlled water bath mounted on a low-profile one inch orbiting platform. The unique chamber design offers simple containment of potential spills. The chamber is completely isolated from electromechanical components.

7746-22110



The Sci-ERA Hot Shaker has audible over-temperature alarms and built-in safety features to prevent heater burn-out. An easy-to-use microprocessor controller offers stringent temperature control.

tem Number	Description	Size	Case Qty
7746-22110	Orbit: 1 (One Inch) Volume: 3 Gallon (12I) Weight: 8lbs (22 kg) Speed Range: 0 – 85 Oscillations Per Minute Temperature Control: 18° C Or Ambient +5°C (Whichever Is Higher) To 99.9°C Electrical Rating: 115 +/- 10 Vac @ 60 Line Voltage, 5.0 AMP @ 115v, 60hz Power Consumption.	Overall Dimensions: 22"x 13"x 22"(56 x 33 x 56)cm Chamber Dimensions: 8.5"x 4"x 10.5" (47 x 10 x 27)cm	1
7746-22220	Orbit: 1 (One Inch) Volume: 3 Gallon (12I) Speed Range: 0 – 85 Oscillations Per Minute Temperature Control: 18° C Or Ambient +5°C (Whichever Is Higher) To 99.9°C Electrical rating: 230 +/- 10 vac @ 50/60 hz Line Voltage, 3.0 AMP @ 230v, 50 hz power consumption.	Overall Dimensions: 22"x 13"x 22"(56 x 33 x 56)cm Chamber Dimensions: 8.5"x 4"x 10.5" (47 x 10 x 27)cm	1
7746-32110	Dual Pan Orbit: 1" (one inch) Volume: 1 1/4 gallon (5I) per pan -Speed range: 0 - 85 oscillations per minute -Temperature control: 18°C or ambient +5°C (whichever is higher) to 99.9°C	Overall Dimensions: 56 x 56 x 33 (w x d x h)cm Chamber Dimensions: 20 x 27 x 10 (w x d x h)cm	1
7746-32220	Dual Pan Orbit: 1" (one inch) -Volume: 1 1/4 gallon (5l) per pan -Speed range: 0 - 85 oscillations per minute -Temperature control: 18°C or ambient +5°C(whichever is higher) to 99.9°C	Overall dimensions: 56 x 56 x 33 (w x d x h)cm Chamber dimensions: 20 x 27 x 10 (w x d x h)cm	1
7746-42115	Orbit: 1" (one inch) Volume: 3 gallon (12l) Low Profile Single Pan -Speed range: 0 - 75 oscillations per minute -Temperature control: 18°C or ambient +5°C (whichever is higher) to 99.9°C -Electrical rating: 115 +/- 10 vac @ 60 hz line voltage, 5.0 AMP @ 115v, 60 hz power consumption."	Overall dimensions: 56 x 52 x 24 (w x d x h)cm Chamber dimensions: 42 x 27 x 10 (w x d x h)cm	1
7746-42230	Orbit: 1" (one inch) Volume: 3 gallon (12l) Low Profile Single Pan -Speed range: 0 - 75 oscillations per minute -Temperature control: 18°C or ambient +5°C (whichever is higher) to 99.9°C -Electrical rating: 230 +/- 10 vac @ 50/60 hz line voltage, 3.0 AMP @ 230v, 50 hz power consumption	Overall dimensions: 56 x 52 x 24 (w x d x h)cm Chamber dimensions: 42 x 27 x 10 (w x d x h)cm	1
7746-52115	Orbit: 1" (one inch) Volume: 1 1/4 gallon (5I) per pan Low Profile Dual Pan -Speed range: 0 - 75 oscillations per minute -Temperature control: 18°C or ambient +5°C (whichever is higher) to 99.9°C -Electrical rating: 115 +/- 10 vac @ 60 line voltage, 5.0 AMP @ 115v, 60hz power consumption	Overall dimensions: 56 x 52 x 24 (w x d x h)cm Chamber dimensions: 27 x 20 x 10 (w x d x h)cm	1
7764-52230	Orbit: 1" (one inch) Volume: 1 1/4 gallon (5I) per pan Low Profile Dual Pan -Speed range: 0 - 75 oscillations per minute -Temperature control: 18°C or ambient +5°C (whichever is higher) to 99.9°C -Electrical rating: 230 +/- 10 vac @ 50/60 hz line voltage, 3.0 AMP @ 230v, 50 hz power consumption."	Overall dimensions: 56 x 52 x 24 (w x d x h)cm Chamber dimensions: 27 x 20 x 10 (w x d x h)cm	1

REPLACEMENT PAN & COIL

7746-22222



Item Number	Description	Size	Case Qty
7746-22222	Hot Shaker Plus Replacement Pan 115v	115v	1
7746-22230	Hot Shaker Plus Replacement Pan 230V.	230v	1

HOT SHAKER FLASK TRAY

Stainless steel tray measures $9.75^{\circ} \times 17.75^{\circ}$ and includes 10 stainless steel clamps for Erlenmeyer flasks.

7746-10125



Item Number	Description	Size	Case Qty
7746-10125	Stainless steel	125mL	1
7746-10250	Stainless steel	250mL	1
7746-10500	Stainless steel	500mL	1

HOT SHAKER DOME COVER

Clear Plexiglass dome shape cover for Single Pan Hot Shakers. Can withstand continuous heat (180°-200°F) for long periods of time.

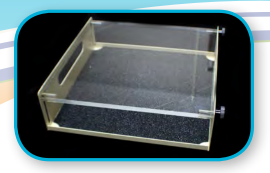
7746-12400



Item Number Description		Size	Case Qty
7746-12400	1/2" hole for Thermowell -Material: 3/16" thick clear Plexiglas -forming: 290°f -215°f - dry sterilization"	Dimensions: 21 5/8" wide x 13" deep x 4 3/4" height	1
7746-32400	Single pan plastic dome cover is constructed from 3/16" Plexiglas	Dimensions: 21 5/8" wide x 13" deep x 4 3/4" height	1

HTS ACCESSORY TRAY

7644-12012



Item Number	Description	Size	Case Qty
7644-12012	HTS Accessory Tray 12" x 12" for Micro-plates. Holds 24 micro-plates"	30 x 30cm	1

OVER HEAD DRIVE

DIGITAL OVER HEAD DRIVE

The Bellco Digital Overhead Drive is a versatile direct-drive agitator for cell culture and most aseptic mixing applications.

The Overhead Drives were developed to eliminate the problem of magnetic agitator decoupling often observed in large volume mixing and the stirring of solutions with a viscosity greater than water.

he Overhead Drives feature brushless, maintenance-free DC motors with drive assemblies designed for guiet operation. Units are powered by a 24VDC power supply (included) and are CE compliant.



Item Number	Description	Size	Case Qty
7774-10115	Speed range: 5 - 150rpm +/- 2% -Electrical: 115v/24v fused at 1 AMP -Brushless motor for low maintenance -Reverse direction switch -Easy mounting bracket with 'peg & grommet' design -Standard models: 19 in-lb torque, 30w	Dimensions: 4.5" x 5.5" x 8" (11 x 14 x 20cm) includes handle 115v	1
7774-10230	Speed range: 5 - 150rpm +/- 2% -Electrical: 230v/24v fused at 1 AMP -Brushless motor for low maintenance -Reverse direction switch -Easy mounting bracket with 'peg & grommet' design -Standard models: 19 in-lb torque, 30w	Dimensions: 4.5" x 5.5" x 8" (11 x 14 x 20cm) includes handle 230v	1

HI TORQUE DIGITAL OVER HEAD DRIVE

The Bellco High Torque Digital Overhead Drive is a versatile direct-drive agitator for cell culture and most aseptic mixing applications.

The Overhead Drives were developed to eliminate the problem of magnetic agitator decoupling often observed in large volume mixing and the stirring of solutions with a viscosity greater than water. The High Torque model is ideal for the agitation of medium to viscous liquids.

The Overhead Drives feature brushless, maintenance-free DC motors with drive assemblies designed for quiet operation. Units are powered by a 24VDC power supply (included) and are CE compliant.



7774-30115



Item Number	Description	Size	Case Qty
7774-30115	Speed range: 5 - 150rpm +/- 2% -Electrical: 115v/24v fused at 2 AMP -Brushless motor for low maintenance -Reverse direction switch -Easy mounting bracket with 'peg & grommet' design -Hi-torque models: 31 in-lb torque, 50w	Dimensions: 9.5" x 6" x 7.5" (24 x 15 x 19cm) includes handle 115v	1
7774-30230	Speed range: 5 - 150rpm +/- 2% -Electrical: 230v/24v fused at 2 AMP -Brushless motor for low maintenance -Reverse direction switch -Easy mounting bracket with 'peg & grommet' design -Hi-torque models: 31 in-lb torque, 50w	Dimensions: 9.5" x 6" x 7.5" (24 x 15 x 19cm) includes handle 230v	1

PROCESS OVER HEAD DRIVE

The Bellco Process Controlled Overhead Drive is a versatile direct-drive agitator for cell culture and most aseptic mixing applications.

The Overhead Drives were developed to eliminate the problem of magnetic agitator decoupling often observed in large volume mixing and the stirring of solutions with a viscosity greater than water.

The Overhead Drives feature brushless, maintenance-free DC motors with drive assemblies designed for quiet operation. Both units are powered by standard 24V wall mounted power supplies and are CE compliant.



ltem Number	Description	Size	Case Qty
7774-20115	Speed range: 5 - 150rpm +/- 1% -Electrical: 115v/24v fused at 1 AMP -Brushless motor for low maintenance -Reverse direction switch -Rs485 network port -Easy mounting bracket with 'peg & grommet' design -Standard models: 19 in-lb torque, 30w"	Dimensions: 4.5" X 5.5" X 8" (11 X 14 X 20cm) includes handle 115v	1
7774-20230	Speed range: 5 - 150rpm +/- 1% -Electrical: 230v/24v fused at 1 AMP -Brushless motor for low maintenance -Reverse direction switch -Rs485 network port -Easy mounting bracket with 'peg & grommet' design -Standard models: 19 in-lb torque, 30w"	Dimensions: 4.5" \times 5.5" \times 8" (11 \times 14 \times 20cm) includes handle 230v	1

HI TORQUE PROCESS OVER HEAD DRIVE

The Bellco High Torque Process Controlled Overhead Drive is a versatile direct-drive agitator for cell culture and most aseptic mixing applications.

The Overhead Drives were developed to eliminate the problem of magnetic agitator decoupling often observed in large volume mixing and the stirring of solutions with a viscosity greater than water.

The Overhead Drives feature brushless, maintenance-free DC motors with drive assemblies designed for quiet operation. Both units are powered by standard 24V wall mounted power supplies and are CE compliant.

ltem Number	Description	Size	Case Qty
7774-40115	Speed range: 5 - 150rpm +/- 1% -Electrical: 115v/24v fused at 2 AMP -Brushless motor for low maintenance -Reverse direction switch -Rs485 network port -Easy mounting bracket with 'peg & grommet' design -Hi-torque models: 31 in-lb torque, 50w	Dimensions: 9.5" x 6.0" x 7.5" (24 x 15 x 19cm) includes handle 115v	1
7774-40230	Speed range: 5 - 150rpm +/- 1% -Electrical: 230v/24v fused at 2 AMP -Brushless motor for low maintenance -Reverse direction switch -Rs485 network port -Easy mounting bracket with 'peg & grommet' design -Hi-torque models: 31 in-lb torque, 50w	Dimensions: 9.5" x 6.0" x 7.5" (24 x 15 x 19cm) includes handle 230v	1

OVENS

AUTO-BLOT MICRO HYBRIDIZATION OVEN

The Bellco Auto-blot Micro Hybridization Oven consists of an incubator with an integral rotisserie device.

The rotisserie has the capacity for up to 4 large hybridization bottles or 8 small hybridization bottles. Alternatively, any combination of large or small bottles can be used. This Auto-blot Micro Hybridization Oven features an advanced temperature controller for precise control of oven temperature.

Item Number	Description	Size	Voltz	Case Qty
7930-00100	Rotisserie	Ext: 14"x17"x13" (35x42x32cm) Int: 7"x15"x8" (18x37x20cm)	100v	1
7930-00110	Rotisserie	Ext: 14"x17"x13" (35x42x32cm)	115v	1
7930-00200	Rotisserie	Ext: 14"x17"x13" (35x42x32cm)	230v	1
7930-00115	Without Rotisserie	Ext: 14"x17"x13" (35x42x32cm)	115v	1
7930-01230	Without Rotisserie	Ext: 14"x17"x13" (35x42x32cm)	230v	1

AUTO-BLOT MINI HYBRIDIZATION OVEN

The Bellco Auto-blot Mini Hybridization Oven consists of an incubator with an integral rotisserie device.

The rotisserie has the capacity for up to 6 large hybridization bottles or 12 small hybridization bottles. Alternatively, any combination of large or small bottles can be used.

This Auto-blot Mini Hybridization Oven features a rotisserie with increased capacity, variable speed rotisserie motor for better agitation and an advanced temperature controller for precise control of oven temperature.

Ite	m Number	Description	Size	Voltz	Case Qty
79	930-00110	Rotisserie	14"x17"x13" (35x42x32cm) Int: 7"x15"x8" (18x37x20cm)	115v	1
79	930-10220	Rotisserie	14"x17"x13" (35x42x32cm)	230v	1
79	930-11115	Without Rotisserie	14"x17"x13" (35x42x32cm) Int: 7"x15"x8" (18x37x20cm)	115v	1
79	930-11230	Without Rotisserie	14"x17"x13" (35x42x32cm)	230v	1

ROCKER PLATFORM FOR MINI OVEN

Item Number	Size	Case Qty
7930-50100	11.5" X 6.5" (29 x 16cm)	1

Stainless steel rocker platform fit Bellco micro and mini ovens. Platform has 3 settings at 2.5 degree to 6 degrees from horizontal and adapts to existing rotisserie hardware.

4-6 POSITION
ROTISSERIE FOR
MINI & MICRO
OVEN



Item Number	Description	Case Qty
7930-20100	Accepts 8 short or 4 long 35mm auto-blot tubes	1
7930-30100	Accepts 12 short or 6 long 35mm auto-blot tubes	1

7930-00110

TRAYS

TRAY WITH & WITHOUT POST

7744-01010



Item Number	Description	Size	Case Qty
7740-00010	Tray with Post	25 x 25cm	1
7740-00020	Tray with Post	51 x 51cm	1
7740-01010	No Post	25 x 25cm	1
7740-01014	No Post	25 x 35cm	1
7740-01212	No Post	30 x 30cm	1
7740-02020	Not Post	51 x 51cm	1

STAINLESS STEEL PLATFORM TRAY



 Item Number
 Size
 Case Qty

 7740-02525
 10 x 10"
 1

 7740-02535
 10 x 14"
 1

 7740-03030
 12 x 12"
 1

 7740-05151
 20 x 20"
 1

FLASK LOCKING TRAY



Item Number	Size	Case Qty
7743-12012	12 x 12"	1
7743-12020	12 x 20"	1
7743-20020	20 x 20"	1

EXTRA DIVIDER

Replacement divider for flask locking tray.

- -Locking clamps 2ea
- -Roller shaft 1ea
- -Flask rubber roller 1ea
- -White thumb screws 2ea

ltem Number	Size	Case Qty
7743-12112	To fit:7743-12012 - 12x12 To fit:7743-12020 - 12x20 trays	1

7743-12112



FLASK TRAY

Pre-mounted stainless steel clamps for Bellco Erlenmeyer flask. Flask Tray fits on top of the standard tray platform. Includes clamps.



	Item Number	Description	Size	Case Qty
	7744-05016	Flask positions: 16	25 x 25cm 50ml	1
	7744-05049	Flask positions: 49	51 x 51cm 50ml	1
	7744-12509	Flask positions: 16	25 x 25cm 125ml	1
	7744-12525	Flask positions: 16	51 x 51cm 125ml	1
	7744-25005	Flask position: 16	25 x 25cm 250ml	1
	7744-25016	Flask positions: 16	51 x 51cm 250ml	1
	7744-50004	Flask positions: 9	25 x 25cm 500ml	1
	7744-10009	Flask positions: 9	51 x 51cm 1L	1
	7744-10004	Flask positions: 4	25 x 25cm 1L	1

FLASK CLAMP TRAY

Flask clamps and universal platforms for shakers. Fits onto standard platforms. Purchase individual pieces to build various configurations.



Item Number	Description	Size	Case Qty
7744-16025	Tray accepts 9	25x25cm	1
7744-16050	Tray accepts 25	51x51cm	1
7744-16125	Tray accepts 9	25x25cm	1
7744-16250	Tray accepts 25	51x51cm	1
7744-16500	Tray accepts 9	25x25cm	1
7744-16100	Tray accepts 25	51x51cm	1
7744-16200	Tray accepts 9	25x25cm	1

PIPET PLUGGER

The Bellco Pipette Plugger is designed for plugging a full range of standardized cotton plugging pipettes. This unit has three speeds and can be adjusted quickly and easily to plug 40, 50 or 60 pipettes per minute. The unit will produce uniform shape cotton plugs, minimizing the problem of tight and loose plugs. Machine is portable with a convenient carrying handle. Time tested design with a precision Geneva mechanism.

- Speed Range: 3 Settings, Approximately 40/50/60 Pipettes/Minute
- -Weight: 19lbs. (9.0 Kg)
- Operates In: Continuous Or Actuate Mode
- Supplied With 1 Bag Of Cotton Roving 7750-22222

7750-11220





Item Number	Description	Size	Case Qty
7750-11111	115±10vac@60 Hz Line Voltage,1 Amp @ 115v, 60 Hz Power Consumption	25cm X 28cm X 24cm (WxDxH)	1
7750-11220	230±10vac@50/60 Hz Line Voltage,0.5 Amp @ 230v, 50 Hz Power Consumption.	25cm X 28cm X 24cm (WxDxH)	1

PREVENTIVE MAINTENANCE KITS

Each kit includes an illustrated list for easy identification for parts.

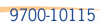
9000-10100			Case Qty
3000-10100	PM Kit Over Head Drive & Cap 115v	115v	1
9005-01000	Kit is for 774-01000 Base unit only	115v	1
9005-02000	Kit is for 7744-02000 Base unit only	230v	1
9005-08115	Kit is for 7744-08115 Mini Orbital Shaker Base unit only	115v	1
9005-08230	Kit is for 7744-08230 Mini Orbital Shaker Base unit only	230v	1
9005-10000	Kit is for 7740-10000 Rocker Platform Base unit only	115v	1
9005-10164	Kit for 7736-10164 Roller Drum	115v	1
9005-10220	Kit for 7736-10220 Roller Drum	230v	1
9005-20000	Kit is for 7740-20000 Rocker Platform Base unit only	230v	1
9005-22110	Kit is for 7746-22110 Single Pan Hot Shaker	115v	1
9005-22220	Kit is for 7746-22220 Single Pan Hot Shaker	230v	1
9005-32110	Kit is for 7746-32110 Dual Pan Hot Shaker	115v	1
9005-32220	Kit is for 7746-32220 Dual Pan Hot Shaker	230v	1
9005-70000	Kit for 7764-70000 Standard Over Head Drive Adapter	-	1
9005-71000	Kit for 7764-71000 Large Flange Drive Adapter	-	1
9005-72000	Kit for 7764-72000 Large Flange Drive Adapter high speed	-	1
9005-73000	Kit for 7764-73000 Drive Stem	-	1
9005-73100	Kit for 7764-73100 Drive Stem CellTrol	-	1
9005-74000	Kit for 7764-74000 Hi-Torq Over Head Drive Adapter	-	1

RETROFIT HEAVY DUTY MAGNETIC



ltem Number	Case Qty
9100-00010	1
9100-00020	1

9700-10115







INLINE POWER SUPPLY

Power supply for over head drives.

Size	Case Qty
115v	1
230v	1
	115v

Pricing

The prices in this proposal supersede all previous prices and are subject to change without notice. Prices are in US dollars and are subject to all federal, state, and local taxes.

Note: Bellco Glass, Inc. minimum order requirement is \$50.00.

Shipping

All items are shipped F.O.B Vineland, New Jersey with the charges prepaid and added to the invoice. Special shipping instructions should accompany your order. We will select the best method if none is specified. Air shipments are available for an additional charge. Delivery of large products shall be to the customer's loading dock. It is the customer's responsibility to arrange movement from the loading dock to the site of use, unless otherwise agreed to by Bellco Glass, Inc. Products requiring special packaging or crating may incur additional handling fees.

Special Orders

Bellco offers over one thousand glass and equipment products. Many more are available as SPECIAL items. These items are manufactured upon receipt of your purchase order. Please inquire about their availability, minimum order quantities, price, and delivery. On all orders exceeding 10 units, we reserve the right to ship 10% overrun or underrun and invoice in the actual quantity shipped.

Terms

Payment terms are net 30 days. Shipping, handling, special shipping containers and insurance charges are prepaid and added to the invoice. State and local taxes will be added to the invoice where applicable. Payment on partial deliveries will be due on products delivered. Prices and specifications are subject to change without notice. Incorrect prices due to typographical errors are not binding. All sales are subject to the prior approval of Bellco Credit Department. We also accept Visa®, MasterCard®, and American Express® as well as checks and money orders. C.O.D. Shipments are also available.

Warranty

Bellco Glass, Inc. warrants to the original purchaser, its products to be free from defects in material and workmanship for a period of one (1) year from the date of shipment, unless otherwise specified. Our obligation under warranty is limited to, at our option, repair, replace, or cause any necessary repairs to be made to, any defective part or parts, which shall be returned to us. Bellco takes no responsibility for damage to merchandise in transit. All such claims must be submitted to the carrier. This warranty shall not apply to any equipment or parts which shall have been repaired or altered outside our factory, or subjected to misuse, negligence, accidents, faulty installation by other parties, or unauthorized repairs or modifications. In addition, Bellco Glass, Inc., shall not be responsible to the original purchaser or any other party or parties for bodily or property loss, damages, or injuries of any kind or nature through either direct or indirect use of the product. This warranty is made expressly in lieu of any and all other warranties, expressed or implied, or statutory as to the merchantability, fitness for purpose sold, description, quality, productiveness, or any other matter. All other such warranties are specifically excluded.

Product Specifications

Bellco makes every effort to provide accurate product specifications. However, our continued efforts of product improvements and supplied product availability may change listed specifications. Thus, specifications are subject to change without notice. Please inform us of any situation that negatively affects your application.

Handling Claims

Bellco makes every effort to adequately pack merchandise to ensure safe arrival at its destination. However, should you receive damaged merchandise, follow these steps for prompt replacement or adjustment.

- 1. Please unpack, inspect and notify Bellco Glass of any damages or discrepancies within 10 business days. Common carriers will not honor claims if not filed promptly.
- 2. Do not discard any packing material or merchandise.
- 3. **NOTIFY THE FREIGHT AGENT AT ONCE** for inspection and preparation of claim documents.
- 4. If the carrier will not perform the inspection, prepare an affidavit stating that they were contacted on a certain date and that they failed to comply with the request. This will support the claim.
- 5. Send a copy of the claim document along with your name, address and order number to our Customer Service Department which will advise you on the proper method of handling.

Returns

Return orders **MUST** be authorized by Bellco Glass, Inc. Please contact Customer Service for a Returned Goods Authorization (RGA) number. RGA numbers will be effective for 30 days. All returns have a restock fee upon agreement.

Items classified as specials are not returnable. Bellco Glass, Inc. recognizes that products sold to its customers may have been subjected or exposed to biohazardous material, radioisotopes, carcinogenic, mutagenic or other potentially hazardous substance or material. Therefore, it is imperative that you meet the following conditions to ensure the safety of Bellco employees and non-employee incidental contact during shipping and handling.

Autoclave, disinfect and clean all Labware and Equipment to minimize biohazards, radioisotopes or other potential chemical hazards. Wipe down items with alcohol, diluted bleach or a commercial disinfectant. Duly note prior exposure to any biohazard and radioisotope or chemical hazard so that Bellco can apply the appropriate handling measures. Your safety or radiation safety officer must supply a letter stating compliance with these measures.

Autoclave and clean all Glassware and Non-Mechanical Labware. Product is to be free of biohazards, radioisotopes or other potential chemical hazards. Leave the autoclave indicator (tape or label) on the product to confirm decontamination.

Please label broken glassware submitted for repair or analysis as such.

Patents

We cannot assume responsibility for patent infringements on items made to customer specifications. This publication shall neither be construed as recommending the infringement of any patent, nor extending any license, expressed or implied, nor assuming any liability under any issued or pending patent.

Shipping Weight

Weights shown within this catalog are approximate and should not be considered the final shipping weight for calculating shipping charges.

Equipment

Equipment shall be disinfected and cleaned to minimize biohazards, radioactivity or chemical hazards. Items should be wiped down with disinfectants such as alcohol, diluted bleach or commercial disinfectant.

Personalized Pipettes and Color Coding

Bellco offers pipettes personalized with customer's choice of identification, such as name, department, project number, etc. Bellco can also color code pipettes.

Personalized Glassware

Bellco can permanently amber stain the majority of glassware item in this catalog. As well as personalize each glassware with your lab name, project number or any designation up to 12 letters, digits or spaces in length. The cost for this service depends upon the size or the value of your order.

NOTE: Because of their configuration or low price, some items such as, disposable culture tubes and Pasteur pipettes are impractical to personalize.

PLEASE NOTE: Please be sure to specify personalization carefully. We cannot accept returns or issue credit on personalized glassware.

Trademarks

7X and 7X O-Matic® are registered trademarks of Linbro Chemical; Accu™ is registered trademark of SciLog; Autoblot® is a registered trademark of Bellco Glass, Inc.; American Express® is a registered trademark of American Express CO.; AmpliType™ and EnviroAmp™ are trademarks of Roche Molecular Systems Inc.; Back-to-Basics™ is a registered trademark of Bellco Glass, Inc.; Bell-Bollimim™ is a registered trademark of Bellco Glass, Inc.; Bell-Bollimim™ is a registered trademark of Bellco Glass, Inc.; Bell-Bollimim™ is a trademark of Bellco Glass, Inc.; Cellcoat™ is a trademark of Greiner Plastics; Cellector™ is a trademark of Bellco Glass, Inc.; Delong® is a trademark of Bellco Glass, Inc.; Duran® is a registered trademark of Schott Glaswerke; EASI-GRID™ is a trademark of Jencons Scientific, Inc.; FiberCell™ is a trademark of FiberCell Systems, Inc.; Fyrite® is a registered trademark of Bellco Glass, Inc.; Hasterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; Masterblock is a registered trademark of Bellco Glass, Inc.; PyroCheck™ is a trademark of Drc Biermann GmbH; Sci/ERA® is a trademark of Bellco Glass, Inc.; Sealpette® is a trademark of Greiner Plastics; Photography

