

## Pipette Cans:

Heavy gauge rectangular construction for easy stacking & storage  
Heliarc welded SST construction  
Satin finish surface of entire can for convenient marking or coding  
Can be sterilized by autoclave or dry heat (Do not exceed 400°F)  
Material: SST 304 .031" thick

### With Silicone Pads:

Stock #	Dimensions	For Pipette Sizes
1217-00409 <sub>1</sub>	10.2x10.2x24cm	64ea.5mL/36ea.10-12mL, 25ea. 25mL Shorties
1217-11106 <sub>2</sub>	5x5x16cm	49ea.5 3/4" Pasteur Pipettes
1217-11109 <sub>2</sub>	5x5x24cm	49ea. 0.1-2mL/ 9ea. 10-12mL Shorties, 49ea 9" Pasteur Pipettes 6ea. 25mL Shorties
1217-11116 <sub>2</sub>	5x5x41cm	49ea. 0.1-0.5mL Serological, 35ea. 1, 2, & 5mL Serological 20ea. 10mL Serological, 10ea. 25mL Serological
1217-22216 <sub>3</sub>	6.6x6.6x41cm	60ea. 1-2mL Serological, 55ea. 5mL Serological, 35ea. 10mL Serological, 20ea. 25mL Serological
1217-22218 <sub>3</sub>	6.6x6.6x46cm	60ea. 1-2mL Serological, 55ea. 5mL Serological, 35ea. 10mL Serological, 20ea. 25mL Serological

### Pads: ( to protect the tips & tops of pipettes)

A12-81 <sub>1</sub>	3 7/8" square	Material: White Silicone, 1/8" thick
A12-84 <sub>2</sub>	1 29/32" square	Material: White Silicone, 1/8" thick
A12-442 <sub>3</sub>	2 17/32" square	Material: White Silicone, 1/8" thick

### With out Pads:

1217-90109	5x5x24cm	49ea. 1-2mL Shorties, 16ea. 5mL Serological, 9ea. 10-12mL Serological, 49ea. 5 3/4" & 9" Pasteur
1217-90216	6.6x6.6x41 cm	81ea 1-5mL Serological, 35ea 10mL Serological
1217-90218	6.6x6.6x46 cm	23ea 25mL Serological

### RTV Red Silicone Rubber Adhesive Sealant, High Temperature Stock No.

1217-00028 2.8oz (82mL)

For replacing silicone pads in SST Pipette Cans

Fully cured in 24 hours

Adheres to: SST, Alum, Glass, Ceramic & rigid plastics

Note: To be safe not recommend using 1217-00028 for Cell Culture.

Temperature Range: -60°C to 260°C

Storage Conditions: below 27°C

For industrial use only

Note: Bellco's Silicone Canister pads are composed of Silicone which contains Acetic Acid causing vinegar- like odor. This will dissipate after a few autoclavings. Temperatures in excess of 450°F will result in a heat breakdown of the silicone rubber & leave a white powder deposit in the pipette can.