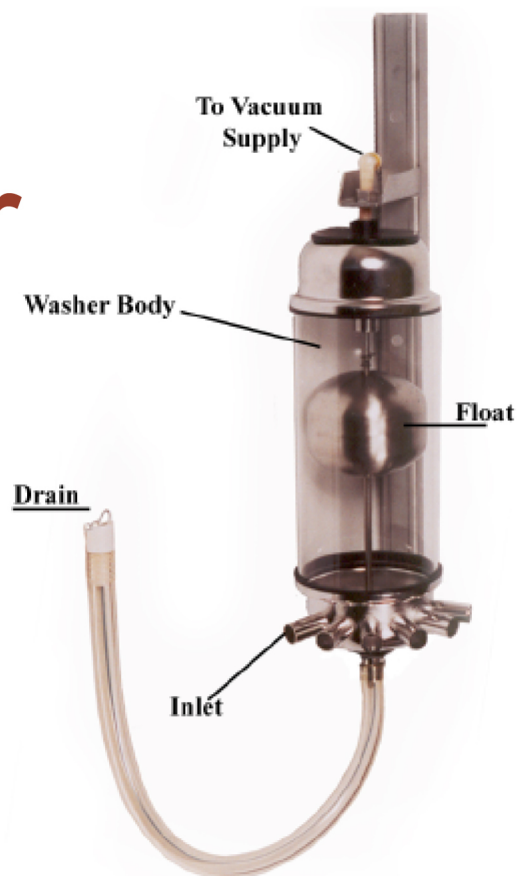
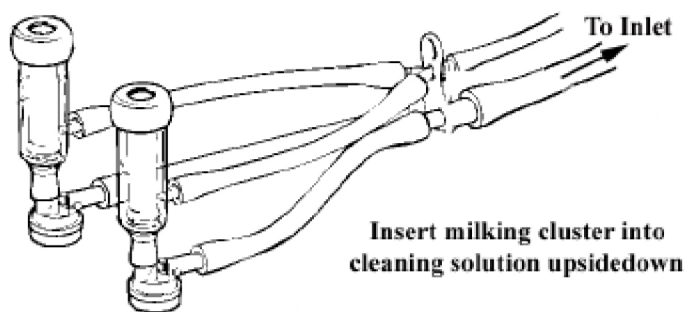




**Parts Dept**  
58 Modley Rd  
Sharon, CT 06069  
Tel: (800) 245-8222  
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# Bucket Washer



Parts Dept's. Stainless Steel Bucket Washer is capable of washing up to 6 units at once. Mount the washer in a convenient location on the wall approximately 12" - 16" above a wash vat or tub, connect a vacuum line to the top of the unit via a stall cock from the main vacuum source. Put the drain hose into the wash vat of cleaning solution. Now simply remove your milking cluster (Inflations, Shells, Claw & hoses) from your bucket. Connect the cluster to an inlet at the bottom of the washer and insert the inflations into your wash solution (take care not to submerge the claw(s)). Turn on the vacuum and open the stall cock to put the washer under vacuum, the wash solution will be drawn through the milking cluster washing it as it passes through. The body of the washer will fill up with fluid raising the float. Once the float reaches the top of the washer it will open the drain valve and drain the washer of fluid, once the float reaches the bottom it will close the drain valve and repeat the wash cycle again. This will continue until you shut of the vacuum stopping the washer. As every installation is unique due to different vacuum levels found in different systems, the washer may need to be adjusted to function in your unique environment. If during operation the float "bounces" up and down at the top of the washer not allowing all the solution out of the unit, check to see if the vacuum inlet fitting on top of the unit is too tight or to loose. If the fitting is too loose vacuum will leak if the fitting is too tight the washer may not work properly, if the float is still "bouncing" remove one or two of the weights from the rod assembly. This can be done by unscrewing the vacuum inlet on top of the washer and removing the top. If the float "bounces" at the bottom of the washer additional weights can be added.



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# Parts Breakdown

| Item | Part # | Description                                |
|------|--------|--|
| 1    | 38215  | Blue elbow with 3/8" thread                |
| 2    | 56202  | Stainless wall bracket for 10" washer      |
|      | 56203  | Stainless wall bracket for 15" washer      |
| 3    | 56245  | Valve guide block without bushing          |
| 4    | 56252  | New Style stainless dome with 23/32" hole  |
| 5    | 56213  | Gasket for clear sight tube                |
| 6    | 56216  | Bottom dome with 6-5/8" ports              |
| 7    | 56217  | Bracket gasket                             |
| 8    | 56214  | 10" clear sight tube                       |
|      | 56215  | 15" clear sight tube                       |
| 9    | 38211  | Rubber seal                                |
| 10   | 56256  | New Style valve head                       |
| 11   | 56259  | Stainless e-clip                           |
| 12   | 56210  | Clip pin                                   |
| 13   | 56209  | Weight                                     |
| 14   | 56211  | Rod spring                                 |
| 15   | 56212  | Stainless steel float                      |
| 16   | 56261  | New Style 15" rod ONLY                     |
|      | 56263  | New Style 10" rod ONLY                     |
| 17   | 56218  | Drain hose                                 |
| 18   | 56221  | Clip pin for drain assembly                |
| 19   | 56219  | Check valve assembly (Includes: 19,20,&21) |
| 20   | 56220  | Ball                                       |

