6 Unit New Style Kleen-Flo® Washer Parts Breakdown

This unit is shipped fully assembled and ready to hook up.
Designed for cleaning milking clusters on a vacuum operated system.

56200 - Complete 10” claw washer assembly, 6 unit
56201 - Complete 15” claw washer assembly, 6 unit
56202 - Stainless wall bracket for 10” washer
56203 - Stainless wall bracket for 15” washer
56209 - Weight (3 required)
56210 - Clip pin (2 required)
56211 - Rod spring
56212 - Stainless steel float
56213 - Gasket for clear sight tube (2 required)
56214 - Clear sight tube, 10”
56215 - Clear sight tube, 15”
56216 - Bottom dome with 6 - 5/8” ports
56235 - Bottom dome with 6 - 3/4” ports
56217 - Bracket gasket (under bottom dome)
56218 - Drain hose
56219 - Check valve assembly for drain hose
56220 - Ball only for drain assembly
56221 - Clip pin for drain assembly
56222 - Rubber plug for ports
56259 - Stainless e-clip for washer rod
56245 - Valve guide block without bushing
56252 - New style stainless dome with 23/32” hole
56267 - 15” rod assembly for new style washer, with valve head and rod seal
56269 - 10” rod assembly for new style washer, with valve head and rod seal
56256 - New style valve head
56261 - New style 15” rod ONLY
56263 - New style 10” rod ONLY
38215 - Blue elbow, with 3/8 thread
38211 - Rubber seal for releaser rod

Kleen Flo
New Style Claw Washer Installation Guide

1) Claw washers should be installed on the wall, 12 to 16 inches above the top of the tub, where the milker units will be in to wash.

2) The drain hose on the bottom of the washer with a check ball, should be about 3” from the bottom of the tub. The elbow on top of the washer is a vacuum inlet; install a valve or lever stall cock to shut off vacuum supply when not in use.

3) Performance of the claw washers may vary from one installation to the next, as some vacuum systems may be at a higher or lower vacuum level.