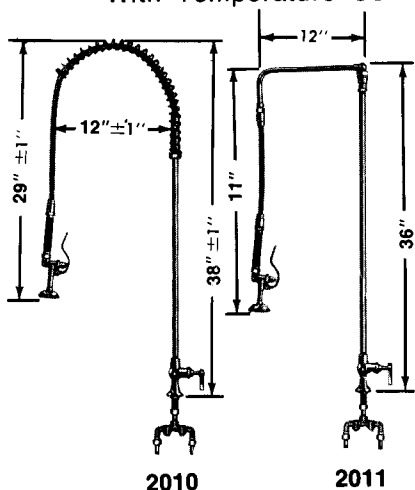


ACCESSORIES

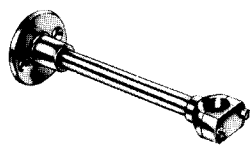
OVERHEAD PRE-RINSE SPRAYS

With Temperature Control and Check Valves

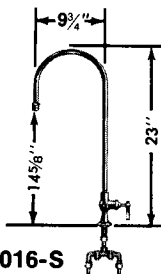


2010

2011



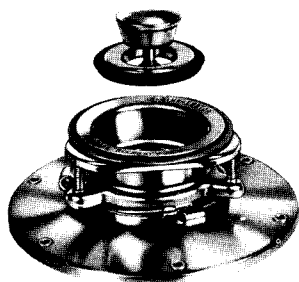
WALL BRACKET
For Pre-rinse sprays
2010 & 2011



3016-S

MOUNTING ADAPTORS

(Includes all Necessary Mounting Parts)



No. 5 SINK FLANGE MOUNTING ASSEMBLY

For Standard
3 1/2" to 4" Sink Openings

NO. 6 COLLAR ADAPTOR

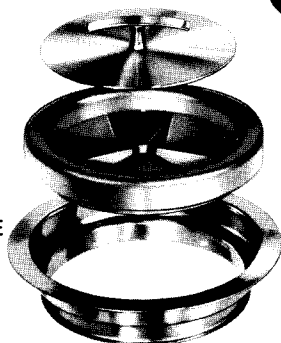
For welding
into troughs



No. 7 COLLAR ADAPTOR

For welding
to sinks

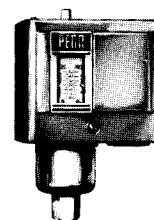
INCLUDES:
STOPPER AND
SAFETY BAFFLE



SPECIAL ADAPTORS ARE AVAILABLE TO REPLACE WORN OUT COMPETITIVE OR ISE DISPOSERS WITH IN-SINK-ERATOR BASE UNITS.

PRESSURE SWITCH

Stops disposer if water supply is insufficient. Also used in a "Water to Start" system.

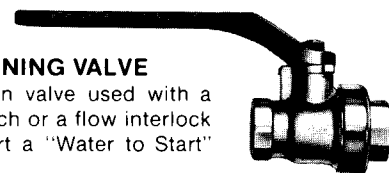


FLOW INTERLOCK SWITCH

Stops disposer if flow of water is insufficient. Also used in a "Water to Start" system.

QUICK OPENING VALVE

A quarter turn valve used with a pressure switch or a flow interlock switch to start a "Water to Start" system.



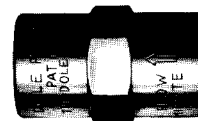
A "Water to Start" system consists of:

1. Quick opening valve.
2. Pressure switch
 - a. Can be wired "across the line" thru 5 H.P. disposers.
 - b. Must be wired in the pilot circuit of a magnetic starter in applications over 5 H.P.
3. Flow control valve.
 - a. Plumbed-in immediately downstream from the pressure switch to increase sensitivity to pressure.

OR

1. Quick opening valve.
2. Flow interlock switch.
 - a. Must be wired in the pilot circuit of a magnetic starter for all applications.
3. Remote control type magnetic starter.

NOTE: In a "Water to Start" system a solenoid valve or time delay relay cannot be used.



WATER FLOW CONTROL VALVE,
3/4" N.P.T.

Limits the usage of water to prevent overloading and waste of water.

IN-SINK-ERATOR®



IN-SINK-ERATOR® DIVISION
EMERSON ELECTRIC CO.