

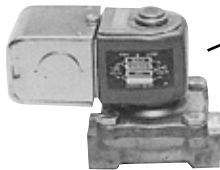


ACCESSORIES



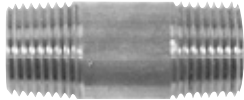
SYPHON BREAKER

Prevents back flow of contaminated water into water line.



SOLENOID VALVE

Activated when disposer is turned on. Insures water is in grind chamber when disposer is running. Deactivates when disposer is turned off.



FLOW CONTROL VALVE

Automatically controls the proper amount of water to the disposer for trouble-free operation while limiting excessive water consumption. The valve has an arrow indicating flow direction, and has the GPM (gallons per minute) rating marked on the part. The recommended valve for InSinkEerator disposers is as follows:

MODELS	H.P.	STANDARD	OPTIONAL*
SS-50, SS-75	1/2, 3/4	3 GPM	3 GPM
SS-100, SS-125	1, 1 1/4	5 GPM	3 GPM
SS-150, SS200	1 1/2, 2	7 GPM	5 GPM
SS-300, SS500	3, 5	8 GPM	7 GPM
SS750, SS1000	7 1/2, 10	10 GPM	10 GPM

*Optional **low water consumption flow control** valve may be substituted if water is present from another source, (example: overhead spray) or in a new installation with a short run to the sewer line. Consult InSinkEerator factory for more information.

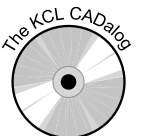
Note: **Flow Control Valve, Syphon Breaker, and Solenoid Valve** are included at **no charge** when a complete disposer package is ordered.



TIME DELAY RELAY

Provides delay of solenoid valve shut-off to provide a post flush to help prevent drain line stoppages. Beneficial when ground food waste must travel through many bends or a long horizontal run. Adjustable from 0 to 10 minutes.

Our products appear on **The KCL CADalog** CD-ROM based CAD Foodservice Symbol Library. More information is available from **Kochman Consultants, Ltd.** at www.kclcad.com.



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