

SS SERIES FOOD WASTE DISPOSERS

Food waste disposers are a hygienic and environmentally sustainable way to manage pre- and postconsumer scraps in a foodservice establishment. The SS Series disposers are ideal for heavy-duty applications such as restaurants, schools and universities,

PRODUCT FEATURES & SPECIFICATIONS

SS-SERIES

 Whether you serve 25 or 2,500 people, there is an InSinkErator disposer that's designed for your operation. From the small-capacity SS-100™ model to our large-capacity SS-1000™ workhorse, InSinkErator disposers deliver superior performance, quiet operation, maximum energy efficiency, and reliable service.

SYSTEM OVERVIEW

- Stainless steel and chrome-plated finish
- · Corrosion-resistant, stainless steel grind chamber
- Heavy-duty induction motor with built-in thermal overload protection
- Enclosure provides protection against outside moisture with controlled power air flow to cool motor
- Extremely durable shredding elements
- Double-tapered Timken roller bearings provide a shock-absorbing cushion
- Triple lip seal protects motor from water damage
- Secondary spring-loaded oil seal provides double protection against water and loss of grease

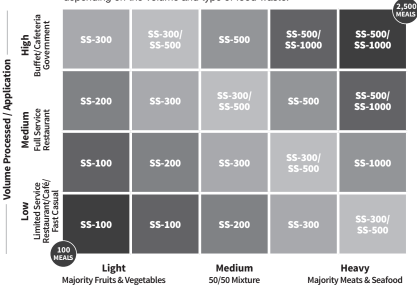
CLEANING

- Disposers are easy to clean and maintain
- Wipe down exterior surfaces with a wet cloth
- Use warm soapy water on the splashguard



Commercial Disposer Sizing Chart

To determine the proper size disposer, use this recommended sizing chart. Sizing recommendations are given in general terms; actual capacities vary depending on the volume and type of food waste.



Food Waste Composition

A complete collection of our product drawings is available for download at the InSinkErator Revit/CAD Library, which can be found at www.insinkerator.com/foodservice. Product information is also accessible on The KCL CADalog. More information is available from KCL at www.kclcad.com.





1250 International Drive Mount Pleasant, WI 53177 TEL: 800-845-8345







WHAT'S INCLUDED

- Base disposer: 1 mounting gasket
- Disposer packages: 1 mounting/bowl assembly, 1 electrical control, 1 syphon breaker, 1 solenoid valve, and 1 flow control valve (the standard flow control valve will be sent with the unit unless the optional valve is specified)

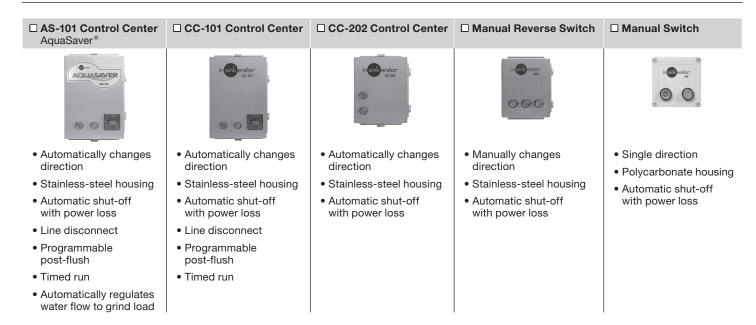
MODEL & HORSEPOWER/ELECTRICAL REQUIREMENTS (CHOOSE ONE)

Small Capacity Disposers									
• — — — — — — — — — — — — — — — — — — —	□ SS-100 1 HP	☐ 115/208-230V, 60 Hz, 1 Ph, 11.6/5.1/5.7 amps, cULus ☐ 208-230/460V, 60 Hz, 3 Ph, 2.0/2.4/1.2 amps, cULus	□ 120/208-240V, 60 Hz, 1 Ph, 11.6/5.1/5.7 amps, NOM □ 100/200-230V, 50/60 Hz, 1 Ph, 10.4/5.2/5.4 amps						
	Water Usage:	☐ 5 GPM (18.9 LPM) standard water flow	☐ 3 GPM (11.4 LPM) reduced water flow (optional)						
Medium Capacity Disposer									
.⊕utur	□ SS-200 2 HP	□ 115/208-230V, 60 Hz, 1 Ph, 17.4/7.7/8.7 amps, cULus □ 208-230/460V, 60 Hz, 3 Ph, 3.6/4.4/2.2 amps, cULus □ 115/208-230V, 60 Hz, 1 Ph, 17.4/7.7/8.7 amps, cULus , short body	□ 208-230/460V, 60 Hz, 3 Ph, 3.6/4.4/2.2 amps, cULus , short body □ 208-240/460V, 60 Hz, 3 Ph, 3 Ph, 3.6/4.4/2.2 amps, NOM □ 380V, 50/60 Hz, 3 Ph, 2.3 amps						
	Water Usage:	☐ 7 GPM (26.5 LPM) standard water flow	☐ 5 GPM (18.9 LPM) reduced water flow (optional)						
Large Capa	city Disposers								
→	□ SS-300 3 HP	☐ 208-230/460V, 60 Hz, 3 Ph, 6.0/7.4/3.7 amps, CUL ☐ 208-230/460V, 60 Hz, 3 Ph, 6.0/7.4/3.7 amps, CUL , short body ☐ 208-230/460V, 60 Hz, 3 Ph, 7.0/8.6/3.7 amps, NOM	☐ 415V, 50 Hz, 3 Ph, 4.9 amps ☐ 220V, 50 Hz, 3 Ph, 7.2 amps ☐ 380V, 50/60 Hz, 3 Ph, 4.1 amps						
	Water Usage:	☐ 8 GPM (30.3 LPM) standard water flow	☐ 7 GPM (26.5 LPM) reduced water flow (optional)						
	□ SS-500 5 HP	□ 208-230/460V, 60 Hz, 3 Ph, 8.6/8.8/4.4 amps, CUL □ 208-230/460V, 60 Hz, 3 Ph, 8.6/8.8/4.4 amps, CUL , short body □ 230/460V, 50 Hz, 3 Ph, 9.0/4.5 amps	□ 415V, 50 Hz, 3 Ph, 6.0 amps □ 380V, 50 Hz, 3 Ph, 8.9 amps						
	Water Usage:	☐ 8 GPM (30.3 LPM) standard water flow	☐ 7 GPM (26.5 LPM) reduced water flow (optional)						
	□ SS-1000 10 HP	☐ 208-230/460V, 60 Hz, 3 Ph, 11.0/13.0/6.5 amps, CUL ☐ 208-230/460V, 60 Hz, 3 Ph, 11.0/13.0/6.5 amps, CUL , short body							
	Water Usage:	□ 10 GPM (37.9 LPM) standard water flow							

DISPOSER MOUNTING ASSEMBLIES (CHOOSE ONE)

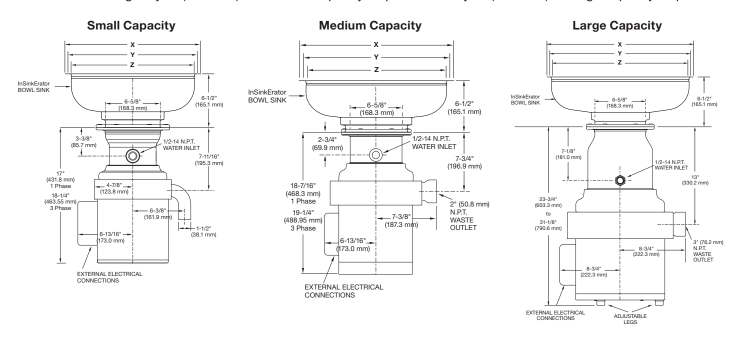
Sink Collar Mounts Sink Bowl Mounts Kit Type **Bowl Size** ☐ #5 Sink Flange Kit for 3-1/2"-4" (88.9 mm-101.6 mm) □ 12" (304.8 mm) ☐ Type A Sink Bowl Assembly sink opening (support legs are with one bowl recommended) adjustable water nozzle(s) water nozzle • bowl cover #5 adaptors only available on small • splash baffle and medium capacity disposers. □ 15" (381.0 mm) with one ☐ #6 Collar Adaptor Kit adjustable ☐ Type B Sink Bowl Assembly for welding into trough, for 6-5/8" water nozzle (168.3 mm) opening, includes bowl □ 18" (457.2 mm) splash baffle • water nozzle(s) with two • silver guard adjustable • splash baffle □ #7 Collar Adaptor Kit water nozzles for welding into sink, for 6-5/8" (168.3 mm) opening, includes splash baffle and stopper

ELECTRICAL CONTROLS (CHOOSE ONE)



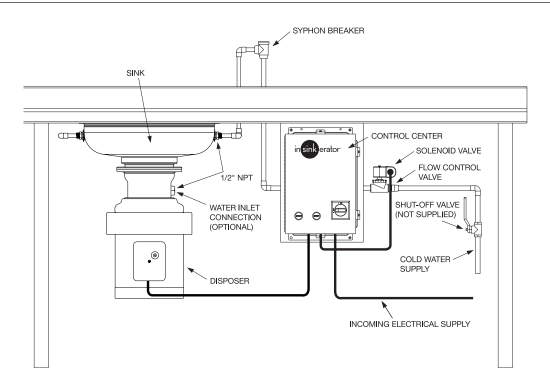
DISPOSER DIMENSIONS

Standard models shown. A short body model is available on medium and large capacity disposers. Short body models reduce overall height by 1" (25.4 mm) on medium capacity disposers and by 3" (76.2 mm) on large capacity disposers.



If mounting directly to a sink, use dimension chart below for adaptor height in place of InSinkErator bowl sink height. *IMPORTANT:* #5 adaptors only available on small and medium capacity disposers.

the state of the s							
Bowl Mounts	Flange O.D. X	Work Table Hole Y	Flange I.D. Z	Height			
12" (304.8 mm)	13-1/2" (342.9 mm)	12-1/4" (311.2 mm)	12" (304.8 mm)	6-1/2" (165.1 mm)			
15" (381 mm)	16-1/2" (419.1 mm)	15-1/4" (387.4 mm)	15" (381.0 mm)	6-1/2" (165.1 mm)			
18" (457.2 mm)	19-1/2" (495.3 mm)	18-1/4" (463.6 mm)	18" (457.2 mm)	6-1/2" (165.1 mm)			
Collar Mounts	x	Υ	Z	Height			
#5	Fits Standard	2-3/4" (69.9 mm)					
#6	7-13/16" (198.4 mm)	6-7/8" (174.6 mm)	6-5/8" (168.3 mm)	1-3/16" (30.2 mm)			
#7	9-1/8" (231.8 mm)	7-7/8" (200.0 mm)	7-5/8" (193.7 mm)	2-1/16" (52.4 mm)			



REPLACING A COMPETITIVE DISPOSER

- Refer to the Mounting Adaptor Guide or Video for adaptors that fit competitor sink bowls or cones.
- Have sink bowl/cone type with appropriate dimensions available when contacting Customer Service with questions or to place an order.

SAMPLE SPECIFICATION

	d Waste Disposer. Food waste grinding Hz, Phase operation			
	control valve; (1) 24V water solenoid.			
PROJECT INF	ORMATION			
Item Number:		_ Model Number:		
Quantity:		Electrical		
	InSinkErator	nequirements.	volts	phase
Project:		_ Dealer:		
Address:		City/State/Zip:		
City/State/Zip:		Contact:		
Contact:		_ Phone:		
Phone:		_		
Installer:		_ Consultant:		
Contact:		_ Contact:		