

Mounting Adaptor Selection Guide

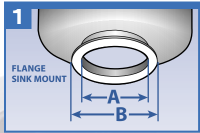
for Foodservice Food **Waste Disposers**



Are nost trusted name in food waste management.

Use This Chart to Select the Right InSinkErator Mounting Adaptor

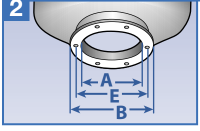
- A. Disconnect existing disposer from sink bowl or cone.
- **B.** Find the diagram that matches your sink bowl or cone.
- C. Measure the A and B dimensions (also C, D and E if indicated).
- **D.** Match the manufacturer and dimensions to find the adaptor number to order.



A – Diameter (sink or bowl opening)

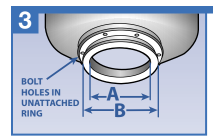
B – Diameter (outside flange)

	Normally Used By	Α	В	ISE Ring Adaptor #	Special Information
ı	Waste King, ISE, Toledo, National	4½"	5-1/8"	11327A	Discard previous adaptor parts.
	FMC, Avant	4-5/8"	5-1/8"	11378	Re-use split ring.
	FMC, Avant	51/4"	5-11/16"	11327C	Discard previous adaptor parts.
	Bus Boy	6"	6-7/8"	11327K	Discard previous adaptor parts (has 3-piece split ring).
	ISE, Toledo	6"	7-3/16"	11327B	Discard previous adaptor parts.
	Standard ISE mounting	6-5/8"	7-1/8"	11599E	Discard previous adaptor parts.
	National, Hobart, Toledo	7"	7-3/8"	11327G	Discard previous adaptor parts. National mounting has ten bolt circle on split ring.
	Salvajor	7"	7¾"	11599A	Discard previous adaptor parts (split ring supplied).
	ISE, Toledo	8"	91⁄4"	11327	Discard previous adaptor parts (split ring supplied).



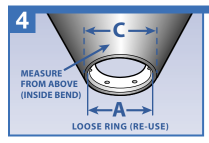
- A Diameter (sink or bowl opening)
- **B** Diameter (outside flange)
- E Diameter (bolt hole circle)

Normally Used By	Α	В	E	No. of Bolt Holes	ISE Ring Adaptor#	Special Information
Waste King, Red Goat	4½"	6½"	5½"	6	11599	Discard previous adaptor parts. Use existing bolt holes.
American Delphi, Atomic	6"	7½"	6-7/8"	6	11378D	Discard previous adaptor parts. Use existing bolt holes.
National, Hobart	7"	8½"	8-1/16"	10	11599B	Discard previous adaptor parts.
Hobart	9"	12-1/8"	11-1/8"	8	11327E	Discard previous adaptor parts. Use existing bolt holes.



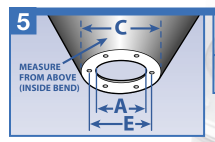
Normally Used By	Α	В	ISE Ring Adaptor No.	Special Information
Waste King	6"	6½"	11327D	Loose ring on sink not used with this adaptor (O.D. of loose ring is 7½" with six bolts – 7" bolt hole circle diameter).

- A Diameter (sink or bowl opening)
- **B** Diameter (outside flange)



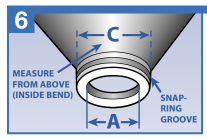
Normally Used By	Α	С	ISE Ring Adaptor No.	Special Information	
Waste King, Bus Boy	5-7/8"	6-1/2"	11327H	Re-use existing clamping ring. Request #11307 clamping ring if existing clamping ring cannot be used.	
Waste King, Bus Boy	5-7/8"	6-7/8"	11327H		

- A Diameter (sink or bowl opening)
- C Diameter (inside bend)



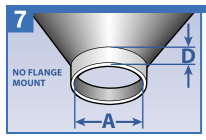
Normally Used By	Α	С	E	No. of Bolt Holes	ISE Ring Adaptor#	Special Information
Hobart	4½"	6-7/8"	5½"	6	11327H	Discard previous adaptor parts.

- A Diameter (sink or bowl opening)
- C Diameter (inside bend)
- **E** Diameter (bolt hole circle)



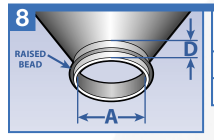
Normally Used By	Α	С	ISE Ring Adaptor No.	Special Information
Hobart	5"	5-7/8"	11327J	Discard previous adaptor parts (clamping ring supplied).
G.E.	6"	6-3/8"	11378E	Discard previous adaptor parts – has snap ring groove on outside of sink throat.

- A Diameter (sink or bowl opening)
- C Diameter (inside bend)



- A Diameter (sink or bowl opening)
- **D** Diameter

Normally Used By	A	D	ISE Ring Adaptor No.	Special Information
Red Goat, Insinger	4½"	1-1/8"	11378C	4¾" rubber connection sleeve and clamping bands. Support legs required.
Waste King	6"	1-1/8"	11378A	61/4" rubber connection sleeve and clamping bands. Support legs required.
Red Goat, Insinger	r 7" 1-1/8"		11378B	71/4" rubber connection sleeve and clamping bands. Support legs required.
Master	8"	1"	11599K	81/4" rubber connection sleeve and clamping bands. Support legs required.



Normally Used By	A	D	ISE Ring Adaptor No.	Special Information
Salvajor	4-7/16"	1"	11599N	Has raised bead on outside of sink throat.
Salvajor	6-5/8"	1"	11599H	Support legs required.

- A Diameter (sink or bowl opening)
- **D** Diameter

InSinkErator. #1 Choice of Foodservice Operations

Every InSinkErator disposer reflects an uncompromising commitment to quality as well as state-of-the-art engineering.

Unlike other manufacturers, we begin with the raw materials and build virtually every component that goes into our disposers.

It's all part of our demanding quality control programs that cover not only the initial design, but every step in the manufacturing process.

Whether you serve 25 or 2500 people, there's an InSinkErator disposer that's right for you.

Recommended Sizing Chart*										
Persons per Meal	Soiled Dish Table Vegetable Prep. Area		Salad Prep. Area	Pot Sink	Meat Prep. Area					
Up to 100	Up to 100 SS-75		-	-	-					
100-150	100-150 SS-100 150-175 SS-125 175-200 SS-150		SS-50	SS-50	-					
150-175			SS-75	SS-50	SS-150					
175-200			SS-75	SS-75	SS-150					
200-300	200-300 SS-200		SS-75	SS-75	SS-300					
300-750	SS-300	SS-150	SS-75	SS-75	SS-300					
750-1500 SS-500		SS-300	SS-150	SS-150	SS-500					
1500-2500	(2) SS-500	SS-300	SS-150	SS-150	SS-500					

2500-over Contact your Food Service Consultant or InSinkErator

For special applications, such as supermarkets or other heavy, continuous volume installations, select Models SS-750 or SS-1000

1/2-14 N.P.T. WATER INLET

10 Stainless Steel Models from ½ H.P. to 10 H.P. in three basic sizes.



 \bigcirc

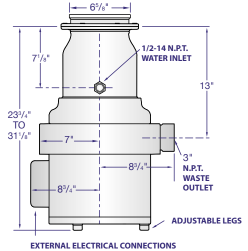
EXTERNAL ELECTRICAL CONNECTIONS

SS-150 to SS-200

65/81

7³/₄" 2 2" 3 N.P.T. WASTE OUTLET

SS-300 to SS-1000





EMERSON.
Appliance Solutions

187/16"

1/2-14 N.P.T.

17

613/16" -

EXTERNAL ELECTRICAL CONNECTIONS

The models listed are the minimum size InSinkErator disposer to be used at the point-of-origin for food wastes. Sizing recommendations are given in general terms. Actual capacities vary depending on the type of food waste.