

A 1 HP motor allows this batch feed disposer to power through your toughest disposing challenges. The three-stage grinding technology combines with premium sound reduction features to help you quietly and efficiently reduce waste volume.

Top Features 1725 RPMs **Batch Feed** MultiGrind Plus™ Technology

Manuals & Literature:

Owner Manual Warranty Information

Kitchenaid® 1-Horsepower Batch Feed **Food Waste Disposer**

KBDS100T

Available Finishes/Colours

KBDS100T

Red			
Dimensions		Features	
Height	16.0	Dishwasher Connection	Yes
Width	9.0	Quick Mounting System	Yes
		Stainless Steel Sink Flange	Yes
Electrical			
Amps	15	Specifications	
Volts	120	Country Of Origin	USA
Details		Extended Service Plan Parent	EW02IW2Y, EW02IW4Y, EW02IW1Y
Motor Horsepower	1 HP	Product To Product Pairs	
Drain Chamber	Cast Aluminum	- Troduce To Troduce Turis	
Grinding Chamber Material	Stainless		
Grinding Wheel	MultiGrind Plus		
Jam Release	Anti-Jam Circuit		
Shredder Ring	Stainless Steel		
Starting Method	Electronic		

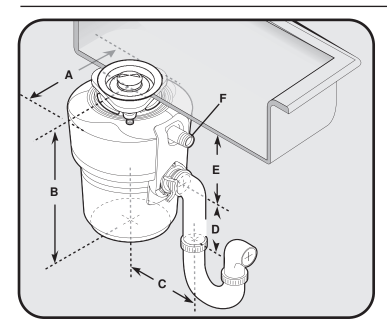
KitchenAid® Food Waste Disposer

PRODUCT MODEL NUMBER

KCDB250G KCDS100T KCDI075V KBDS100T KCDS075T

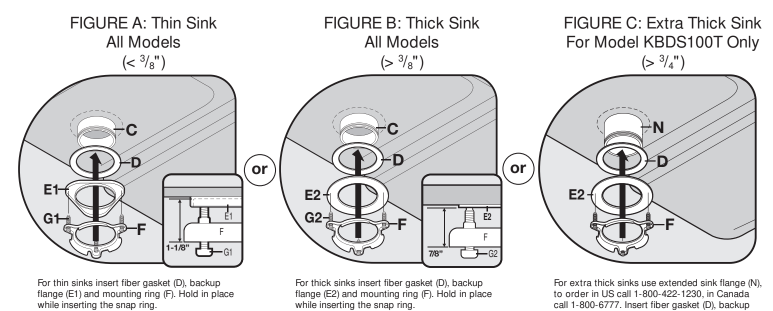
Electrical: This disposer is intended to be direct-wired to the electrical supply. If a junction box is used, connect the junction box to the switch on a separate 15- or 20-amp 115 Volt circuit with the appropriate cable. (Use 14 gauge wire with 15-amp circuit, and 12 gauge wire with 20-amp circuit.) This disposer requires a switch marked "Off" position (wired to disconnect all ungrounded supply conductors) installed within sight of the disposer sink opening. (1 hp minimum rating.)

OVERALL DIMENSIONS



	Į ga	Sept 20	of Lo	dis Lo	TO T	, oo /
A	6 ⁵ / ₁₆ " (16.0 cm)	8 ¹ / ₂ " (21.6 cm)	9" (22.9 cm)	9" (22.9 cm)	9" (22.9 cm)	
В	11 ³ / ₈ " (28.9 cm)	12 ³ / ₄ " (30.5 cm)	12 ³ / ₄ " (30.5 cm)	12 ³ / ₄ " (30.5 cm)	15 ¹ / ₂ " (39.4 cm)	
С	5 ³ / ₄ " (14.6 cm)					
D	4" (10.2 cm)					
Ε	6" (15.2 cm)	6 ¹¹ / ₁₆ " (17 cm)	6 ¹¹ / ₁₆ " (17 cm)	6 ¹¹ / ₁₆ " (17 cm)	9 ⁷ / ₁₆ " (24 cm)	
F	Dishwasher Drain Connection					

Installations on thicker sinks (such as solid surface, porcelain, or cast iron) may require the use of alternate parts. See instructions below for installation with various thicknessess:



while inserting the snap ring. = Standard Sink Flange

G1 = $1 \frac{1}{2}$ " screws **G2** = $1 \frac{1}{8}$ " screws

call 1-800-6777. Insert fiber gasket (D), backup

flange (E2) and mounting ring (F). Hold in place

while inserting the snap ring.