

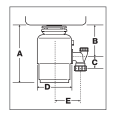


Batch feed operation



For those who prefer the on/off switch built right into the disposer cover, InSinkErator offers the cover control accessory. It's just right for efficient batch feed operation. (Not available in all markets)

Dimensions (mm)



Evolution 200				
Α	344	D	234	
В	185	Е	168	
С	64			

InSinkErator reserves the right to change product specifications without prior notice. The disposer described in this leaflet is for household use: usage in commercial situations is not covered by warranty.

InSinkErator Division Suite 6, Building 6 Hatters Lane Croxley Green Business Park Watford HERTS WD18 8YH United Kingdom

Sales Tel: (0) 1 923 297 880 Service Tel: (0) 800 389 3715 www.insinkerator.co.uk EX473-09B-45-35 InSinkErator Division Emerson Electric Co. 4700 21st Street Racine, WI 53406-5093 USA

Sales/Service Tel: 262-554-3652 www.insinkerator.com/worldmap.html

Evolution® 200

Category Benefits

- Food waste is ground into particles and flushed away in seconds
- Clean, hygienic, convenient and simple to use
- Easy method to manage food waste in the home, saving you time and helping to minimise trips to the outside dustbin
- Permanent in-house solution that is compact and sits under the sink without taking up valuable storage
- Easy to install into new or existing kitchens and can be fitted to most sinks
- Helps to reduce the amount of waste that goes to landfill sites

Features

- Evolution quiet technology
 - 60% quieter than standard Model 45
- Evolution 3-stage grind technology
- Auto-reverse grinding action
- High-torque Dura-Drive™ induction motor
- Built-in air switch in chrome and brushed steel
- 6 Year guarantee
- Stainless steel grind elements and grind chamber
- Overload protection
- Quick Lock® mounting assembly for faster, easier installation

Sample Specification

Food waste disposer(s) shall be InSinkErator® Model Evolution 200 with 3-stage grind and quiet technologies, 1 hp (110-120V) or .75 hp (220-240V) motor, auto-reverse grind system, stainless steel grind chamber, grinding elements and built-in air switch with chrome and brushed steel options.

Guarantee: 6 Year parts and service.

The complete InSinkErator guarantee is included in the Care & Use Booklet packed with each unit.

Specifications

On/Off Control Wall Switch or Built-In Air Switch Motor Single Phase Reversing Auto-Reverse Grind System Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Light Gray TEN-1706 Overall Height 344 mm Grind Technology Power Booster Circuit with Microprocessor Technology Included	Type of Feed	Continuous	
Reversing Auto-Reverse Grind System Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Light Gray TEN-1706 Overall Height 344 mm Grind Technology Power Booster Circuit with Microprocessor	On/Off Control		
Grind System Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Light Gray TEN-1706 Overall Height 344 mm Grind Technology Power Booster Circuit with Microprocessor	Motor	Single Phase	
Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Light Gray TEN-1706 Overall Height Grind Technology Power Booster Circuit with Microprocessor	Reversing		
Lubricated Upper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Light Gray TEN-1706 Overall Height 344 mm Grind Technology 3-Stage Grind Technology Power Booster Circuit with Microprocessor	Time Rating	Intermittent	
(Approx.) Unit Finish Stainless Steel Light Gray TEN-1706 Overall Height Grind Technology Power Booster Circuit with Microprocessor	Lubrication	Lubricated Úpper	
Light Gray TEN-1706 Overall Height 344 mm Grind Technology 3-Stage Grind Technology Power Booster Circuit with Microprocessor		11.6 kg	
Grind Technology 3-Stage Grind Technology Power Booster Circuit with Microprocessor	Unit Finish		
Power Booster Circuit with Microprocessor	Overall Height	344 mm	
with Microprocessor	Grind Technology	3-Stage Grind Technology	
		with Microprocessor	

Sound Technology	Anti-Vibration Mounting and Tailpipe	
	Quiet Sink Baffle Multi-Layer Sound Insulation	
	Stainless Steel Strainer Basket and Plug	
Grind Chamber Capacity	1180 ml	
Motor Protection	Manual Reset Overload	
Average Water Usage	5 Litres Per Household Each Day	
Average Electrical Usage	2-3 kWh per Annum	
Drain Connection	1-1/2" (3.81 cm) Anti-Vibration (Hose Clamp)	
Dishwasher Drain Connection	Yes	

Volts/Hz	HP	RPM	Average Load
120V, 60 Hz	1.0	1725	10.2 A
220-240V, 50 Hz	.75	1425	380 W
220-240V, 60 Hz	.75	1725	370 W



The Emerson logo is a trademark and a service mark of Emerson Electric Co.

InSinkErator may make improvements and/or changes in the specifications at any time, in its sole discretion, without notice or obligation and further reserves the right to change or discontinue models.

©2010 InSinkErator, InSinkErator® is a division of Emerson Electric Co. All Rights Reserved.