

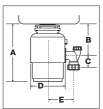


#### Batch feed operation



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)



Evolut	Evolution 200				
Α	344	D	234		
В	185	Ε	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 EX473-098-45-35 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<sup>®</sup> 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**

Type of Feed Continuous  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				
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		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  Grind Technology  Power Booster Circuit with Microprocessor		Time Rating	Intermittent	
(Approx.)  Unit Finish Stainless Steel Light Gray TEN-1706  Overall Height 344 mm 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

