

Product List

Food Waste Disposers Steaming Hot Water Taps





Food Waste Disposers

Evolution® 200 0.75 HP 11200







Model 55+



Model 45+

0.5 HP

Specification	Evolution® 200	Evolution® 100	Model 65+	Model 55+	Model 45+
Sound Reduction Technology	Ultra Quiet	Quieter	Quiet	Standard	Standard
Number of Grind Stages	GRINDS 3X	GRINDS 2X	GRINDS 1X	GRINDS 1X	GRINDS TO THE STATE OF THE STAT
Motor (Horse Power)	.75 HP	.70 HP	.65 HP	.55 HP	.5 HP
Warranty	6 Years	5 Years	4 Years	3 Years	2 Years
Built-in Air Switch	•	•	•	•	
Power Booster Circuit	•				:
Auto Reverse	•	•			
Sink Stopper	Stainless	Stainless	1-piece Stainless	Plastic	Plastic
Grind Chamber Capacity	1180ml	1005ml	900ml	900ml	900ml
Grind Components	Stainless	Stainless	Stainless	Stainless	Galvanised Steel

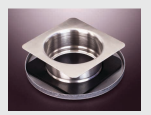
Accessories



Air Switch 600100 Air switch for model 45+ supplied with chrome and brushed steel button (cutout size 33mm diameter).



Extended Flange 10082 For use with sinks greater than 20mm thickness.



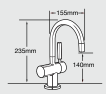
Square Waste Adaptor

Steaming Hot Water Taps

HC3300

Hot & cold filtered water
Polished Chrome: 20080C
Brushed Steel: 20080BR

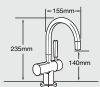




H3300

Hot filtered water only Polished Chrome: 20070C Brushed Steel: 20070BR

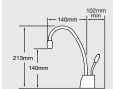




HC1100

Hot & cold filtered water Polished Chrome: 20060C Brushed Steel: 20060BR

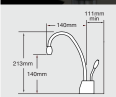




GN1100

Hot filtered water only Polished Chrome: 20050C Brushed Steel: 20050BR





F-701R

Water filter 44634B



F-701R filter will come standard with all taps. It is a chlorine, taste and odour filter with additional lead protection and a scale reduction capability. It filters sediment at a 5 micron level. Sold as a replacement filter in a two pack carton.

Tank illustration



Tap Specification	HC3300	H3300	HC1100	GN1100	
Capacity	2.5 Litre Stainless Steel tank dispenses approximately 100 cups of 98°C water per hour.				
Electrical	220-240 volts A.C. 1300 watts, heating element with grounded plug. Requires 10 amps of power.				
Thermostat	Electronic, adjustable from 88°C to 98°C (factory pre-set at 96°C).				
Insulation	Meets U.L. 94HF -1 flammability specification.				
Hot valve	Push hot side activation with automatic shut off (OptiPush)		Instant, self closing		
Cold valve	Manual return	N/A	Manual return	N/A	
Weight	Approximately 4.4kg		Approximately 4.4kg		
Required hole diameter	35mm-38mm		35mm-38mm	32mm-38mm	
Required supply pressure	172-862 kPa (1.7-8.6 bar) (25-125 psi)1005ml				

Filter Specification	F-701R		
Chemical & Mechanical Reduction Filter Specifications	This provides mechanical and chemical reduction of dirt/rust, taste/odour, chlorine, lead and particulates. Also reduces scale formation by hardness and alkalinity.		
Caution	Use with only microbiologically safe drinking water		
Warning	For correct operation of this appliance, it is essential to observe the manufacturer's instructions. Do not install where freezing may occur.		
Cold water pressure	172-862 kPa (1.7-8.6 bar) (25-125 psi)		
Water temperature	0.6°C-38°C (33°F-100°F)		
Flow rate	2.84 lpm (0.75 gpm)		
Capacity	454 litres (120 gallons)		

Food Waste Disposers



InSinkErator offers a range of five models each with different features, all offering excellent levels of performance and reliability. Thanks to the introduction of our Evolution® 200 and Evolution® 100 models, the range is now quieter and more powerful than ever before. Featuring two and three stages of grind technology, the new Evolution models are the finest grinding disposers available. Evolution models incorporate air switches.

Our standard range of models (45+, 55+, 65+) offer reliable performance, continuous feed operation, and the ability to handle varying amounts of food waste. Models 55+ and 65+ incorporate an air switch and model 45+ has an air switch valve as an accessory.

Features

- Compact design
- Auto-reverse grinding action on selected models
- Quick-Lock[™] mounting assembly for faster, easier installation
- Overload protection
- Stainless steel grind elements (all models except model 45+)

- High-torque Dura-Drive™ induction motor
- 2-6 year full warranty (dependent on model)
- Sound-Seal[™] and multi-grind[™] technology (dependent on model)

Benefits

- Food waste is ground into fine 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
- Environmentally responsible, helping reduce the amount of waste that goes to landfill sites

Steaming Hot Water Taps



The new HC3300 and H3300 are stylish additions to the InSinkErator range and have been created to complement contemporary kitchen designs. Both taps dispense hot water using a unique single handle and a feature is an automatic hot push-lever locking mechanism. The HC3300 also provides ambient cold filtered water. Providing a touch of elegance to any kitchen, the HC1100 and GN1100 taps also provide instant hot water at the touch of a lever with additional ambient cold filtered water from the HC1100. The 1100 models also benefit from an instant self closing hot water valve that ensures automatic shut off.

Water Filters

InSinkErator water filters are designed exclusively for use with the InSinkErator Steaming Hot Water Tap system.

Features

- Elegant spout swivels for convenience
- A gentle touch, one lever dispenser
- Shut off valve built into filter head to automatically stop water flow
- Instant self closing hot water valve that ensures automatic shut-off
- Tap insulated from heat expansion
- Tap mounted on either the kitchen work surface or sink

- Unobtrusive 2.5 litre stainless steel tank fitted under sink
- Easy, no mess, replaceable filter
- Adjustable temperature dial
- Plugs directly into electrical power point located close to appliance
- Compact design
- Two year full warranty

Benefits

- 98°C steaming hot and ambient cold filtered water instantly
- Produces approximately 100 cups of steaming hot water per hour
- Safe, filtered drinking water
- Reduces chlorine, lead, turbidity and other unpleasant tastes and odours from water
- Efficient and time saving

- Special scale reduction technology to protect heating elements in hard water
- Better tasting filtered drinking water
- Time-tested quality
- Replaces the kettle for a clutter-free aesthetically pleasing worktop



