



hottapTM
Instant Hot Water Taps

in sink erator[®]

CONVENIENT INSTANT HOT WATER

InSinkErator's Instant Hot Water Taps dispense near boiling filtered hot water from an easily installed under-sink hot water tank. The unit produces the perfect temperature for making hot drinks, speeding up the preparation of pasta or vegetables, cleaning dishes and a host of other kitchen tasks.

TAPWARE MODERN DESIGN

Elegantly designed range of tap ware that will look great in any kitchen.



UNDERSINK HOT WATER TANK

2.5 Litre Stainless Steel tank dispenses approximately 100 cups of near boiling hot water per hour.

PLUG'N'PLAY 3 PIN PLUG

No wiring required, just plugs straight into 3 pin plug socket.

QUICK CHANGE WATER FILTER

A 5 micron filter providing significant improvement in water quality & taste.

DRINK



CLEAN



COOK



GN1100

NEAR-BOILING FILTERED WATER TAP



EASY TO INSTALL UNDER SINK
TANK & WATER FILTER



- Near boiling filtered hot water instantly.
- Up to 100 cups of steaming hot water per hour.
- Elegant swivelling spout. Tap insulated from heat.
- Gentle touch, single lever dispenser, with safety mechanism.
- Tap mounted on either the kitchen work surface or sink. (35mm-38mm hole required in bench)
- Reduces chlorine, lead, and other unpleasant tastes, chemicals and odours from the water.
- Easy to install 2.5 litre stainless steel tank fitted under sink.
- Plugs directly into electrical socket close to appliance.
- Adjustable temperature dial on tank.
- Shut-off valve in filter head automatically stops water flow.
- Tank dimensions. (W 156mm x H 279mm x D 171mm)
- Easy to replace filter.
- 2 year warranty.

TAP FINISHES

CHROME

BRUSHED
STEEL

MATTE
BLACK

HC1100

NEAR-BOILING + COLD FILTERED WATER TAP



EASY TO INSTALL UNDER SINK
TANK & WATER FILTER



- Near boiling filtered hot water instantly + cold drinking water.
- Up to 100 cups of steaming hot water per hour.
- Elegant swivelling spout. Tap insulated from heat.
- Gentle touch, two lever dispenser, with safety mechanism.
- Tap mounted on either the kitchen work surface or sink. (35mm-38mm hole required in bench)
- Reduces chlorine, lead, and other unpleasant tastes, chemicals and odours from the water.
- Easy to install 2.5 litre stainless steel tank fitted under sink.
- Plugs directly into electrical socket close to appliance.
- Adjustable temperature dial on tank.
- Shut-off valve in filter head automatically stops water flow.
- Tank dimensions. (W 156mm x H 279mm x D 171mm)
- Easy to replace filter.
- 2 year warranty.

TAP FINISHES

CHROME

BRUSHED
STEEL

MATTE
BLACK

H3300

NEAR-BOILING FILTERED WATER TAP



EASY TO INSTALL UNDER SINK
TANK & WATER FILTER

- Near boiling filtered hot water instantly.
- Up to 100 cups of steaming hot water per hour.
- Elegant swivelling spout. Tap insulated from heat.
- Single handle & hot push-lever locking mechanism for added safety.
- Tap mounted on either the kitchen work surface or sink. (35mm-38mm hole required in bench)
- Reduces chlorine, lead, and other unpleasant tastes, chemicals and odours from the water.
- Easy to install 2.5 litre stainless steel tank fitted under sink.
- Plugs directly into electrical socket close to appliance.
- Adjustable temperature dial on tank.
- Shut-off valve in filter head automatically stops water flow.
- Tank dimensions. (W 156mm x H 279mm x D 171mm)
- Easy to replace filter.
- 2 year warranty.

TAP FINISHES

CHROME

BRUSHED
STEEL

HC3300

NEAR-BOILING + COLD FILTERED WATER TAP



EASY TO INSTALL UNDER SINK
TANK & WATER FILTER

- Near boiling filtered hot water instantly + cold drinking water.
- Up to 100 cups of steaming hot water per hour.
- Elegant swivelling spout. Tap insulated from heat.
- Single handle & hot push-lever locking mechanism for added safety.
- Tap mounted on either the kitchen work surface or sink. (35mm-38mm hole required in bench)
- Reduces chlorine, lead, and other unpleasant tastes, chemicals and odours from the water.
- Easy to install 2.5 litre stainless steel tank fitted under sink.
- Plugs directly into electrical socket close to appliance.
- Adjustable temperature dial on tank.
- Shut-off valve in filter head automatically stops water flow.
- Tank dimensions. (W 156mm x H 279mm x D 171mm)
- Easy to replace filter.
- 2 year warranty.

TAP FINISHES

CHROME

BRUSHED
STEEL

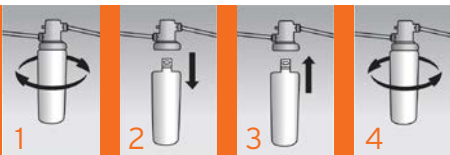
FILTERED WATER - TASTES BETTER!

All InSinkEerator Instant Hot Water Taps come with an in-line filtration system using replaceable filter cartridges. This makes the water coming out of them taste a lot better by removing tastes, odour and impurities, giving your cup of tea a better taste!

The filter has been made easy to replace and it is recommended they be replaced every 6-12 months depending on use and incoming water supply, to keep your water quality at it's highest level.

InSinkEerator have 2 models to choose from, with both coming in a 2 pack saving both time and money when they need replacing. Both models specs are listed below:

EASY REMOVAL & FITTING OF WATER FILTER



F-201R REPLACEMENT FILTER

- Quick-Connect Push-In Fittings guarantees a quick, easy installation
- Valve-in-Head Design automatically shuts off water flow when filter cartridge is removed, eliminating need for separate shut-off valve
- Low Pressure Drop Filter design assures consistently flawless performance
- Reduces chlorine, taste & odor for clean, refreshing taste
- 6-12 month expected filter life, depending on water quality and use
- Two filter cartridges per pack



F-701R REPLACEMENT FILTER

- Super fine 5 micron filter for even cleaner water
- Quick-Connect Push-In Fittings guarantees a quick, easy installation
- Valve-in-Head Design automatically shuts off water flow when filter cartridge is removed, eliminating need for separate shut-off valve
- Low Pressure Drop Filter design assures consistently flawless performance
- Reduces chlorine, lead, turbidity, particulates & other unpleasant tastes and odours
- NSF Standard 42
- 6-12 month expected filter life, depending on water quality and use
- Two filter cartridges per pack

hottapTM

THE ENERGY EFFICIENT WAY TO MAKE A CUP OF TEA!

A poorly managed kettle can generate heat loss as a result of the surplus boiling water left over in the jug. This leads to inefficient electrical usage in the form of wasted energy. InSinkErator's Instant Hot Water Taps feature a die-molded, high efficiency, expanded polystyrene thermal barrier surrounded tank in order to minimise this heat loss.

Energy is not wasted boiling more water than needed - and fingertip control brings you a cup-full or a pot-full at a time. The water boiling system uses less energy than a 40W light bulb in standby mode and uses about 20% less energy than a kettle to make 10 cups per day.



THE WATER MARK OF A QUALITY PRODUCT

The Plumbing Code of Australia requires certain plumbing and drainage materials and products to be certified and authorised for use in a plumbing or drainage installation. These materials and products are to be certified through the WaterMark Certification Scheme and listed on the WaterMark Product Database.

In order to achieve Watermark Certification, the subject material or product must:

1. Be tested by a recognised testing laboratory;
2. Comply with an approved specification (either a relevant existing standard or an approved WaterMark Technical Specification);
3. Be manufactured in accordance with an approved Quality Assurance Program; and
4. Carry a warranty. The InSinkErator Instant Hot Taps meet all the criteria and have the assurance of the WaterMark, which means peace of mind that you are buying a quality product.

A LITTLE HISTORY



1927

Tinkering with an idea and some sheet metal, Racine architect John W. Hammes invents the first food waste disposer.



The 1930s

In 1935, after eight years of design refinement, he obtains U.S. Patent for his new-fangled food waste disposer.

The 1940s

Bob Cox, vice president of sales sold disposers to plumbers instead of appliance dealers and by 1952 he pitched the product out of pink Pontiac.



The 1950s

As television came of age, so did television advertising. And InSinkEerator used the power of celebrity endorsements of George Burns, Barbara Walters, and later Phyllis Diller.

The 1960s

Emerson Electric Co. purchases InSinkEerator.



The 1970s

InSinkEerator started producing Trash Compactor and Hot Water Dispensers.



The 1990s

New York City Department of Environmental Study concluded a two-year analysis, and approved the use of food waste disposers.

2000 and beyond

InSinkEerator launched the Evolution Series®. With the new series came advanced sound, grind, anti-jam and antivibration technologies.



hottapTM
Instant Hot Water Taps

in sink erator[®]