

Zip GlobalPlus® 0.2 micron Water Filtration Kit 93150

Turn any kitchen mixer tap into a filter tap.

For drinking
water applications.



For boiling
water applications.



For freezing
water applications.

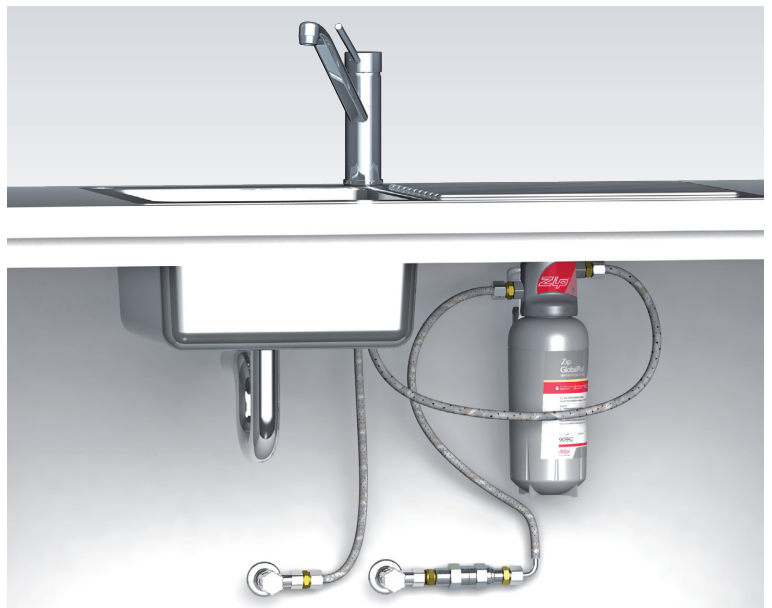


0.2
micron.



Kit includes:

- Pressure limiting valve and dual check valve
- Braided hose
- Brass fittings
- Bypass plug
- Filter ZGP40S
- Filter head and 3/8" female connections



Zip high capacity filter kit for kitchen sink mixer taps.

Includes ZGP40S filter cartridge cartridge complying with NSF standards 42 and 43, reducing:

1. Chlorine taste and odour
2. Particles larger than 0.2 micron
3. Microbial Cysts larger than 0.2 micron
4. Bacteria (nylon membrane)*

They also inhibit mineral scale formation*.

*Tested and verified by manufacturer's laboratory only.

Filters compliant with NSF Standard 42 are rated for their performance in reducing offensive tastes and odours, together with reduction of other contaminants and turbidity.

Filters compliant with NSF Standard 53 are rated for their performance in relation to health issues, such as reducing the incidence of micro-organisms, particularly the harmful cysts Cryptosporidium and Giardia.

The NSF certification is your assurance that a) contaminant reduction claims are true, b) the system does not add anything harmful to the water, and c) the system is structurally sound.

Better flow, lower pressure drop, better particle retention, longer cartridge life.

- Enlarged pharmaceutical-grade filter membrane surface extends filter life.
- At least 20 times the membrane surface of the typical standard water filter.
- Pre-activated polycarbon block gives superior taste and odour control.
- Now featuring a bacterial inhibition agent for improved cartridge hygiene.
- Pre-filter wrap traps particles > 5.0 micron, for increased filtering efficiency.
- Polypropylene case with twin o-ring seals for fast, hygienic changeovers.

Zip GlobalPlus® 0.2 micron Water Filtration Kit 93150

Turn any kitchen mixer tap into a filter tap.

For drinking water applications.



For boiling water applications.



For freezing water applications.



0.2 micron.



Order Code	Zip Model	Micron Rating	Flow Rate	Capacity (litres)	Height x Width
93150	GlobalPlus High Capacity Filter Kit	0.2 micron	7.9 L/min	94,635	339 x 113 mm



Filtration Standard

System tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction claims specified on the performance data sheet.

Reduces: (1) Chlorine taste and odour (2) Particulate Class 1 (3) Mycobial Cysts >0.2 micron (4) Bacteria (as tested and verified with either E. Coli ATCC (11229) or Pseudomonas (B) diminuta ATCC (19146) by manufacturer's laboratory. Also inhibits mineral scale formation (tested and verified by manufacturer's laboratory).

Caution

To reduce the risk of property damage due to water leakage, installers must read and follow the instructions for installation and use before installing or using.

Warning

To reduce the risk associated with the ingestion of contaminants, do not use any Zip GlobalPlus Water Filter with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Filter Replacement

Every disposable filter cartridge must be replaced every 12 months or at the rated capacity or sooner if a noticeable reduction in flow rate occurs.

Accessories

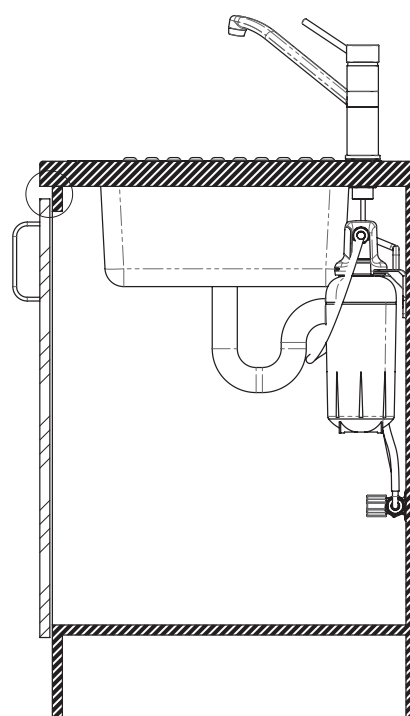
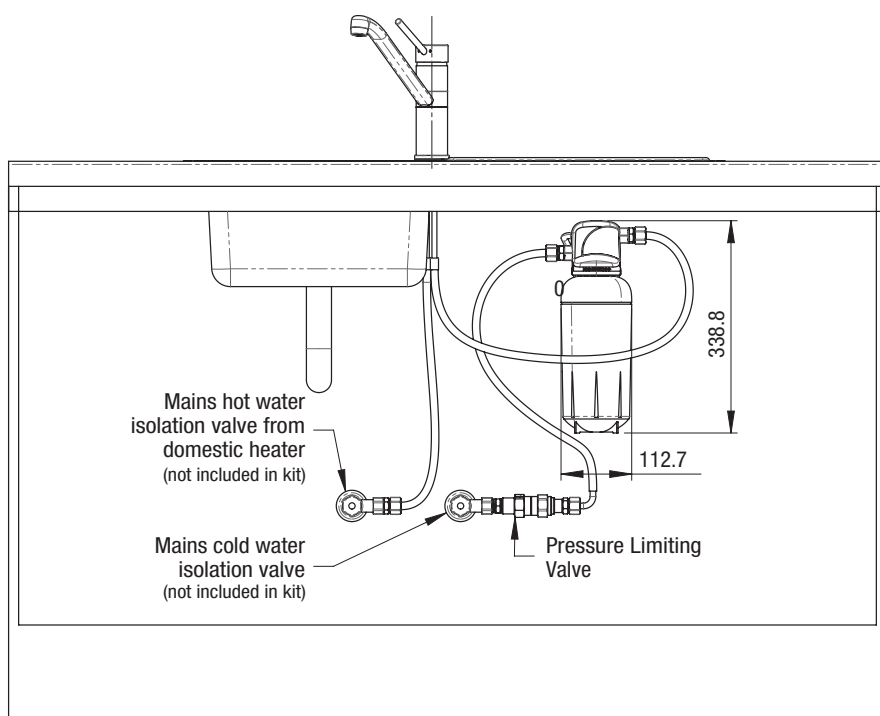
92337 Valved head with 3/8" NPT
Female Inlet / Outlet
90992 GlobalPlus ZGP40S Filter Cartridge
91372 Pressure Gauge

Warranty

Zip GlobalPlus water filters are subject to a 12 month warranty against defects in manufacture. Conditions apply. As filter life depends on water quality, filter life is not subject to warranty.

Technical Assistance

Contact Zip Industries (Aust) Pty Ltd
67-77 Allingham Street
Condell Park NSW 2200
Free Call 1800 638 633
Telephone 02 9796 3100
Website www.zipindustries.com



*Manufactured exclusively for Zip Industries by 3M. NSF certification applies to the following water filter products:
Zip 800332S, Zip 800333S, Zip 800334S, Zip 800335S