





PureMix Z6/Z7

High Flow Inline Water Filter System





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### **Puretec Customer Service**

Thank you for purchasing a Puretec PureMix Inline Water Filter System. Your system is a proven performer manufactured from only quality materials and components and will give years of 'spring fresh' water, if maintained properly.

The Puretec PureMix Inline Water Filter System cartridge needs replacing regularly to maintain optimum performance. This is a simple procedure when following instructions. For cartridge replacements contact your nearest Puretec stockist.

Customer Service Helpline 1300 140 140 (Australia) 0800 130 140 (New Zealand).



### Operation

The Puretec PureMix Inline Water Filter System is designed to run economically for many years, dependent on the initial installation and periodical maintenance.

Flush systems for 10 minutes after any period of non-use more than 2 days.

The **PureMix Z6** Inline Water Filter System is designed to operate with mains water.

The **PureMix 27** Inline Water Filter System is designed to operate with mains, rain, harsh and rural water.

# **Cartridge Replacement**

To maintain the high quality of the purified water the cartridges need changing every 6 - 12 months, dependent on water quality and usage.

You can obtain replacement cartridges from your local Puretec dealer. To maintain performance standards and warranty, use only genuine Puretec replacements.

Replacement cartridge code for **Z6** model: Puretec **Z6-R**.

Replacement cartridge code for **Z7** model: Puretec **Z7-R**.

### Installation

This system comes complete with an installation kit enabling it to be connected to 15mm ( $\frac{1}{2}$ ") male thread to an existing tap or mixer tap (cold supply only – hot water should be filtered prior to heating). Also includes extending kit, where extra length is required.

# **Installation Requirements**

- 1. 15mm (½") cold water flexi-connector to tap.
- 2. Water supply pressure: 200 689 kPa.
- 3. Water supply temperature: 0° 38 °C (protect from freezing).

Alternative fittings may be required if being connected to anything other than 15 mm  $(\frac{1}{2})$  copper pipe. No electrical or drainage requirements.

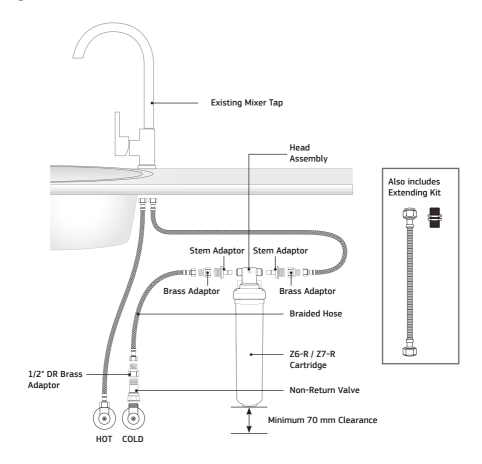


### Installation Procedure

- Select suitable location that is close to the existing tap. Remember to allow access room for changing filter and a suitable place where water spillage will not cause damage. Location should not be in direct sunlight.
- 2. Isolate water supply and release water pressure by operating faucet lever. Disconnect existing braided hose connections from the cold water line.
- Attach non-return valve to water supply with thread seal tape. Then detach the 1/2"
   DR Brass adaptor from the non-return valve, apply thread seal tape as necessary and reconnect to the non-return valve.
- 4. Install filter cartridge to the head assembly (see Fig. 1). Please note the arrow on the cartridge label indicates Undo and Install directions.
- 5. Push the joint brass/stem adaptors into the inlet and outlet of the cartridge head, ensuring they are pushed in all the way.
- Install system assembly by positioning it in the desired location, marking the position
  of fixing holes and fixing with mounting screws (PureMix Z Series can be mounted
  horizontally and vertically). Allow room for the connecting tubes and for removing the
  cartridge (70 mm).
- 7. Connect the braided hose onto brass adaptor, then connect to the cartridge head assembly inlet (please note the arrow on the head indicating the direction of the water flow). A hose extension kit has been provided if necessary, this can be used to extend the hose either side of the system. Ensure the hose is kink free.
- 8. Connect the mixer tap's braided hose to the brass adaptor on the head outlet. Make sure all fittings are tight and braided hose is kink free.
- 9. Restore the water supply and check for leaks. If leaking occurs then undo cartridge and check the cartridge is seated properly.
- 10. Run the system for at least 10 minutes (turn on mixer tap to run cold water) to remove carbon fines. Water may appear milky, but this is normal and is only tiny air bubbles that will clear after a short period.



Figure 1





# **Cartridge Changeout**

 Remove all packaging from the new cartridge, including any wraps or caps (if applicable).

Replacement cartridge code for **Z6** model: Puretec **Z6-R**.

Replacement cartridge code for **Z7** model: Puretec **Z7-R**.

- 2. Rotate the old cartridge counterclockwise 1/4 turn, pull it out and dispose of it.
- 3. Insert the new cartridge into the filter head and rotate clockwise 1/4 turn.
- 4. Turn on the water and check for leaks. If leaks occur, repeat step 2 & 3. If leaks persist, discontinue use and call your supporting dealer.
- 5. Flush filter for 5 minutes before use or until water runs clear.

### **Use Guidelines**

- Use for mains water supply.
- Minimum operating pressure 200 kPa.
- Maximum operating pressure 689 kPa.
- Do not allow exposure to temperatures below 0 °C, protect from freezing.
- Maximum operating temperature 38 °C.
- Nominal flow rate 9.5 Lpm.
- This system must be installed according to local plumbing codes on the cold water line only.
- This system requires regular replacement of the filter cartridge to maintain proper operation. Varying chlorine, sediment, or organic substance levels may affect replacement frequency.
- Be sure to change the filter cartridge at least every 60,000 litres for Z6 models and 60,560 litres for Z7 models or 6 months which ever occurs first; or whenever you detect a change in taste, odour, or decrease in flow.

**Caution:** Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.



# Performance Data for Z6 Model

Substance	Guidelines*	Average Influent Concentration	Max Effluent Concentration	Min Percent Removal	Average Effluent Concentration	Average Percent Removal
NSF Standard 42 Drinking Water Treatment Units						
Chlorine (60,000 L)	5 - Health 0.6 - Aesthetic	2.1	0.3	50%	0.25	>95%

Test Parameters	
Hardness, Total mg/L	140
TDS mg/L	330
Temp deg C	20
Turbidity NTU	ND (0.1)
рН	7.61

\*Australian Drinking Water Guidelines - 1996 ND = Not Detected

This appliance meets the domestic water treatment appliance Standards AS/NZS3497 for the following water treatment processes:

Class	Treatment type	Function	Pass
1	Microbiological Status		
	Bacteriostatic	Will stop bacteria increasing, but will not remove them unless II(a) is passed.	N/A
II	Microbiological Treatment		
II (a)	Bacteria Removal	Will remove or inactivate bacteria.	N/A
II (b)	Virus Removal	Will remove or inactivate virus.	N/A
II (c)	Protozoa Removal	Will remove or inactivate Cryptosporidium and Giardia, but will not remove or inactivate bacteria and virises unless II(a) and II(b) is passed.	YES
Ш	Turbidity & Particulate Reduction	Reduces cloudiness.	YES
IV	Taste & Odour Reduction	Reduces taste & odours.	YES
V	Chemical Treatment	Decreases chlorine.	YES



# Performance Data for Z7 Model

Substance	Guidelines*	Average Influent Concentration	Max Effluent Concentration	Min Percent Removal	Average Effluent Concentration	Average Percent Removal
NSF Standard 42 Drinking Water Treatment Units						
Chlorine (60,560 L)	5 - Health 0.6 - Aesthetic	2.1	0.3	50%	0.25	>95%

Test Parameters	
Hardness, Total mg/L	140
TDS mg/L	330
Temp deg C	20
Turbidity NTU	ND (0.1)
pH	7.61

<sup>\*</sup>Australian Drinking Water Guidelines - 1996 ND = Not Detected

This appliance meets the domestic water treatment appliance Standards AS/NZS3497 for the following water treatment processes:  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2}$ 

Class	Treatment type	Function	Pass
I	Microbiological Status		
	Bacteriostatic	Will stop bacteria increasing, but will not remove them unless II(a) is passed.	N/A
II	Microbiological Treatment		
II (a)	Bacteria Removal	Will remove or inactivate bacteria.	N/A
II (b)	Virus Removal	Will remove or inactivate virus.	N/A
II (c)	Protozoa Removal	Will remove or inactivate Cryptosporidium and Giardia, but will not remove or inactivate bacteria and virises unless II(a) and II(b) is passed.	YES
Ш	Turbidity & Particulate Reduction	Reduces cloudiness.	YES
IV	Taste & Odour Reduction	Reduces taste & odours.	YES
٧	Chemical Treatment	Decreases chlorine.	YES



#### Notes

Puretec water care products are designed, manufactured and supported by Puretec Pty Ltd the name you can trust for viable and proven water solutions. The complete range of Puretec products are developed, refined, made to meet and exceed stringent specifications for the worldwide market.

Important: Sales of products are subject to our Terms and Conditions which are available upon request. All specifications, information and photos are a guide only and are subject to change without notice. Please ring to confirm details. Warning: For correct operation of this appliance it is essential to observe manufacturer's instructions.

#### Warranty

Any claim under this warranty must be made within 10 years of the date of purchase of the product. This product is warranted to be free of defect of material and workmanship for 10 years from date of purchase. 10 year warranty is 1 year parts and labour plus 9 years parts only. Excludes cartridges.

To make a claim under the warranty, take the product and proof of purchase to place where you purchased the product, and they will lodge a Warranty Request with Puretec.

Puretec will pay your reasonable, direct expenses of claiming under this warranty. You may submit details and proof of your expense claim to place of purchase for consideration.

The warranty only applies if the product was used and/or installed in accordance with the user guide and/or installation instructions. This warranty is given in lieu of all other express or implied warranties and manufacturer shall in no circumstance be held liable for damages consequential or otherwise or delays caused or faulty manufacturing except as excluded by law.

Applicable to all above, is that the warranties need to be approved by Puretec to ensure product was not incorrectly used, installed or claimed. False and incorrect claims will be pursued at Puretec's discretion, including chargeable inspection and labour costs incurred.



#### Warranty/Australia

This warranty is given by Puretec Pty Ltd, ABN 44 164 806 688, 37-43 Brodie Road, Lonsdale SA 5160, telephone no. 1300 140 140 and email at sales@puretec.com.au.

This warranty is provided in addition to other rights and remedies you have under law: Our goods come with quarantees which cannot be excluded under the Australian Consumer Law. You are entitled to replacement or refund for a major failure and to compensation for other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

#### Warranty/New Zealand

This warranty is given by Puretec Ltd, Reg. No 4464398, PO Box 875 Cambridge 3450 NZ, telephone no. 0800 130 140 and email at sales@puretec.co.nz.

This warranty is provided in addition to other rights and remedies you have under law: Our goods come with quarantees which cannot be excluded under the Consumer Guarantees Act. You are entitled to replacement or refund for a major failure and to compensation for other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.



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