

## H105 series

# 10"In-line filter housing for hot water

### **PRODUCT FEATURES**

### **BRASS INSERTS**

Available with 1/2" or 3/4" brass inserts

### **LEAK PROOF**

Two O-rings to provide superior sealing with greater security to ensure maximum leak proof performance

### **SPECIALLY ENGINGEERED**

Designed to withstand temperatures of 80°C or 199.4°F

### **BRASS EXTENSION FOR PRESSURE GAUGE**

For easy pressure release a valve is located in the filter housing to easily install and view pressure gauge

### PRESSURE RELEASE VALVE

Molded in brass insert for pressure release valve or optional hot water pressure gauge

### **PRODUCT APPLICATIONS**

- 1. Domestic installation
- 2. Pre-filtration system
- 3. Food industry
- 4. Hot water applications
- 5. Industry laboratories
- 6. High pressure applications

### **PRODUCT PACKAGING**



### **Set includes**

- 1. Housing for 10" filter
- 2. Filter Head 1/2" or 3/4"
- 3. Wrench
- 4. Mounting bracket with screws
- 5. Instruction
- 6. Two O-Rings
- 7. Color box H330 x L132 x W132 mm





### **ACCESSORIES**



**AQF-PRV-3-SCREW** Pressure relief valve



FXWR1-BL Wrench



Pressure gauge for hot water



KCGA-1-E2
Pressure gauge
extension for hot
water

Pressure relief valve



OR-H10-1 O-rings for the filter head H10B, H10C, H10K, H105 series

### **PRODUCT SPECIFICATIONS**

Housing: Reinforced High Tension Strength Ho-

mopolymer

Cap: Reinforced High Tension Strength

Homopolymer Inserts: brass

Pressure relief valve: brass

O-ring: NBR

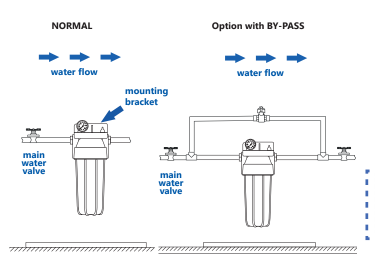
Number of O-rings: 2 Thread: 1/2", 3/4"

Operating Pressure: 6 bar (90 psi ) Minimum Temperature: 2°C (35°F) Maximum Temperature: 80°C (199,4°F) Dimensions (H x OD): 320 mm x 115 mm Dimension with bracket height: 358 mm Cartridge dimensions: Standard 9 7/8" x 2 1/2"

# Filter Head Double O-Ring Filter Housing

### **PRODUCT INSTALLATION**

The H105Series housings can be mounted individually or connected in a series in - line on the main water supply pipe or before expensive commercial equipment to prevent them from being damaged.





### WARNING!

To seal threaded connection use only Teflon tape. Do not use it with cone-shape (tapered) connection type

