

QF5



Working pressure: 150-870kPa Max. Temperature: 40 °C

Flow rate: ~6 lpm

Nominal micron rating: 5

Nominal capacity: ~25000 litres

Certified to Australian Watermark Standard. QF5 water filter system uses NSF certified activated carbon to reduce chlorine, scale, taste and odour and other offensive contaminants in the water. It it suitable for low water hardness water. It consistently provides clear, clean, fresh, premium quality ingredient water for coffee machine.

The cartridges are also made to fit into below filter systems. It provides the essential saving compromise the quality.

Reduces

- Sediment
- Chlorine
- Unpleasant taste and odour
- Organic contaminants
- Scale

Brand Model

Baker BR100, BR200

Bremer CCE150

Coast Distributors CD10, CD20

Comcater CCE100

Waterlogic Maxiflow QC3323, QC3223, QC3323P

Hoshizaki HLF1, HLF20

Moffat IM10100C

Puretec ACT1000, ACT1000P

Sink Warehouse WFAQ708

WFS QC3533P, QC3536P

Caution: Do not use with water that is microbiologically unsafe or with water of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts.

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Warning!

For commercial use with cold water only. Scheduled maintenance is recommended. Xsential cannot be liable for system failures due to improper maintenance.

For correct operation of this appliance, it is essential that these installation and operating instructions be strictly observed.

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