

MICRON MQ1 SPECIFICATIONS

General Information

The Micron MQ1 is our entry level 2 in 1 stage filtration system. We have designed this for complete efficiency and have combined two-stages of filtration into a single filter providing a compact footprint under your sink. The MQ1 comes with a dedicated high loop chrome faucet which delivers fresh, great tasting water every time. The compact footprint and 2-in-1 filter also means that future cartridge replacements are a breeze with our intuitive 3 second quick-twist design. Designed for mains water.

Features and Benefits

- · All-in-one single system featuring combined dual filtration process.
- · Reduces chlorine, Trihalomethane (THM's), bad taste, odours, organic chemicals, dirt rust and sand.
- · Filtrations down to 5 micron*.
- · Maintains essential natural minerals and fluoride.
- · Easy, slimline and quick-change cartridge design.
- · Mounts vertically or use hanging options- no shelf cut-outs or drilling required- perfect for rentals.
- · Slimline design is perfect where there is limited under-bench space.
- · High loop chrome plated dedicated faucet included.
- · All plumbing installation fittings included- no additional parts needed.
- · Compatible with a 3 way mixer for aesthetic addition to your kitchen.
- · WaterMark approved WM032240 WMTS 103

Cartridge Replacement and Timeframe Suggestions

MT-PC Cartridge- 5 micron PP sediment + CTO carbon block Filter to be replaced every 6-12 months.











MICRON MQ1 SPECIFICATIONS

	MQ1 Specifications
Model	MQ1
Faucet Model	PV803
Flow Rate	1.5 LPM
Micron Rating	5 Micron
Min/Max Pressure	100-550KPa (Must not freeze/ cold water only)
Min/Max Temperature	4-42 C
Connection	Standard size: 1/4 " Quick Connect Optional size: 3/8" Quick Connect
Tap Hole	12.5mm
Dimensions	10cm (L) x 9cm (W) x 36cm (H)
Warranty	2 years*

Important note: Use only genuine Micron Water Filters cartridge. * 2 year warranty is 1 year parts and labour with an additional 1 year for parts only. The warranty excludes cartridges. * Micron Rating is nominal.



