

Min E Pure™

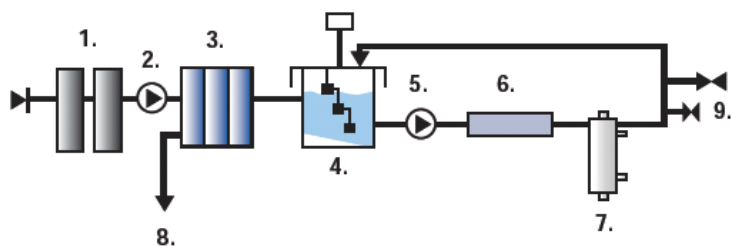


Bench top integrated HTM 2030/C31 purified water system to feed bench top washer disinfectors

- 32 litres per hour
- Up to 2.5 litres per minute
- Compact and easy to use
- Automatic sanitisation
- Microprocessor controlled
- Multiple technologies
- Optional dispense gun
- UK manufactured

Flow diagram

1. Pretreatment
2. Pump
3. RO Membrane
4. TW Tank
5. Pump
6. UV
7. 0.2 µm posidyne
8. Drain
9. Sample valve



www.reverseosmosis.co.uk

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Environmental Water Systems
Total Capability in Water Purification and Water Recovery



Min E Pure™

Technical specifications

Product flow rate (RO.UP)	32 l/hr
System monitoring	Pure water RO/ringmain $\mu\text{S}/\text{cm}^2$
Controller	MMI touchscreen
Display	Backlight LCD digital display

Purification technology

Carbon pretreatment pack	STD
RO membrane	STD
254/185nm UV	STD
0.2 μm charged media	STD
PVDF dispensing gun	Optional

Performance specification

Inorganics	< 30 $\mu\text{S}/\text{cm}$
Bacteria	< 100cfu/100ml
Endotoxin	< 0.25 Eu/ml
Partides	< 1

effectively neutral

Controller functions

Auto rinse of RO on start up
Semi-auto sanitisation
Cartridge change indicator
Auto dump in standby/auto recirculation

Optional accessories

PVDF dispensing gun

Dimensions

Width = 460mm Depth = 450mm Height = 500mm

Power

230V, 50/60Hz

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