PURE[®]

Potable Water Applications

Operating Range

Flow (single unit) UV dose UV Transmittance [UVT] (water) Hardness (water) Iron (water) Temperature (air and water) Water pressure Relative humidity (air)

Electrical/Instrumentation

Voltage Power consumption (nominal) Certifications UV lamps Lamp life (typical) Lamp cycles (recommended) Sensors Dry contacts Interface Alarmina Remote start/stop Onboard diagnostics 4-20mA Output & Modbus

Physical

Dimensions $(H \times W \times D)$ Weight (dry) Weight (wet) Wetted parts Body materials Body configuration Inlet/outlet ports Ingress Protection rating Multiple units Warranty

120 V AC, 50/60 Hz 222 W UL 979 Dual LPHO - air mounted 9,000 hours Maximum 2 per 24 hours Dual UV - calibrated to NIST standards Built-in - 2 provided (warning and alarm) Colour LCD resistive touchscreen display Indicator light and audible alarms Built-in Built-in Optional

Up to 40 US gpm (151 Lpm)

Maximum 855 mg/L (50 gpg)

Maximum 3 mg/L (3 ppm)

34 - 104°F (1 - 40°C) 5 - 100 psig (34 - 690 kPa)

 $30 - 40 \text{ m}/\text{cm}^2$

50 - 95% UVT

Maximum 70%

40.4 x 9.6 x 8.6 in (1026 x 244 x 218 mm) 34 lb (15.5 kg) 38 lb (17.2 kg) Meets NSF/ANSI 61 & NSF/ANSI 372 for water up to 73°F (23°C) Anodized aluminum and 316 Stainless Steel Double door with side hinges 1" MNPT Stainless Steel, optional - Stainless Steel hose IP 51, optional - IP 66 for NEMA cabinet systems Multiplex manifold and cabinets available 5-year limited warranty for structural, hardware and mechanical components; 3-year limited warranty on electrical components and guartz sleeves; 12-month limited warranty on bulbs; and 1-year limited warranty on sensor probes

Hallett 750P Validation protocol Third Party (PENDING)

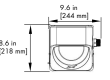
Features

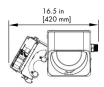
Model

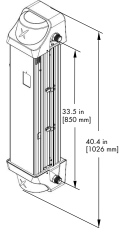
Quartz sleeve cleaning Wiper position switch Purge valve Cooling Flow restrictor Shut-off valve

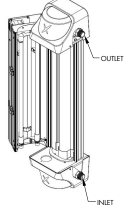
Built-in - automatic mechanical wiper Built-in Built-in Built-in - forced air Optional - internal Optional - automatic solenoid

www.uvpure.com









Contact a UV Pure representative to confirm product operating parameters for specific applications.

info@uvpure.com