

Technical Data Sheet Hallett[™] 1000P

www.uvpure.com

Potable Water Appli	cations (~	Nodel /alidation protocol	Hallett 100 US EPA UVI IECEE CB +
Operating Range			Features	
Flow (single unit)* UV dose	Up to 100 US 16 - 200 mJ/c	gpm (378 Lpm) :m²	Quartz sleeve cleaning Wiper position switch	Built-in - autc Built-in

Purge valve

Flow restrictor

Shut-off valve

Cooling

UV dose UV Transmittance [UVT] (water) Hardness (water) Iron (water) Temperature (air) Temperature (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 Alarming 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

50 - 95% UVT Maximum 855 mg/L (50 gpg) Maximum 3 mg/L (3 ppm) 34 - 104°F (1 - 40°C) 34 - 95°F (1 - 35°C) 5 - 100 psig (34 - 690 kPa) Maximum 70%

120/230 V AC, 50/60 Hz 403 W UL 979 Dual amalgam - air mounted 12,000 hours Maximum 6 to 12 cycling per 24 hours Quad 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

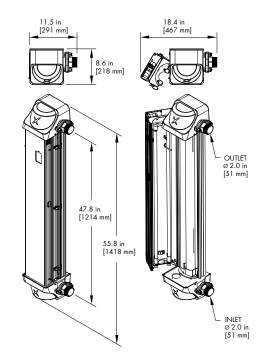
Optional 55.8 x 11.5 x 8.6 in (1418 x 291 x 218 mm) 52 lb (23.5 kg) 58.3 lb (26.4 kg) Meets NSF/ANSI/CAN 61 & NSF/ANSI 372 for water up to 73°F (23°C)

Anodized aluminum and 316 Stainless Steel Double door with side hinges 2" 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 quartz sleeves; 16month limited warranty on bulbs; and 1-year limited warranty on sensor

OOP

VDGM + CE Mark

tomatic mechanical wiper Built-in Built-in Built-in - forced air Optional - external Optional - automatic solenoid



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

info@uvpure.com

*Maximum flow for single unit is 100 gpm (378 L/min) . Multiplex manifold and cabinet systems available for flows up to 1 MGD (3,800 m3/day) .

v.20200917

UV Pure, UV Pure logo, Crossfire Technology, Crossfire Technology logo, and Hallett logo are registered trademarks in Canada and USA of UV Pure Technologies Inc. Hallett, Upstream, Cactus, and 'Safe water. always.' are trademarks of UV Pure Technologies Inc.

probes

