# UV P U R E®

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 Alarming Remote start/stop Onboard diagnostics 4-20mA Output & Modbus

# Physical

Dimensions (H x W x 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 196 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 16.5 US gpm (62.5 Lpm)

Maximum 855 mg/L (50 gpg)

Maximum 3 mg/L (3 ppm) 34 -

5 - 100 psig (34 - 690 kPa)

40 mJ/cm<sup>2</sup>

Minimum 75% UVT

104°F (1 - 40°C)

Maximum 70%

36.5 x 9.6 x 8.6 in (926 x 244 x 218 mm) 32 lb (14.6 kg) 36 lb (16.3 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 quartz sleeves; 12-month limited warranty on bulbs; and 1-year limited warranty on sensor probes

Model

Features

Purge valve

Flow restrictor

Shut-off valve

Cooling

Validation protocol

Quartz sleeve cleaning

Wiper position switch

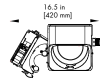
Call Us: 1-888-407-9997

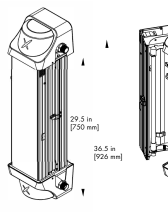
### www.uvpure.com

Hallett 500PN NSF/ANSI NSF 55 CLASS A by NSF International

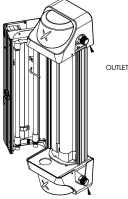
Built-in - automatic mechanical wiper Built-in Built-in Built-in - forced air Standard - internal Optional - automatic solenoid







۲



INLET

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

#### info@uvpure.com

The Hallett 500PN is installed indoors on a wall in a dry location. The unit should be plumbed in downstream of any pretreatment devices but upstream of distribution plumbing. The Hallett 500PN plugs into a 120Vac ground-fault circuit-interrupter (GFCI). The Hallett 500PN incorporates both audible and visual alarms to indicate system status and an optional normally closed solenoid valve is available to shut off the water supply in the event of a system fault.

The automatic quartz cleaning feature is engineered to eliminate the periodic maintenance required by conventional UV systems. The UV lamps p/n E300209, Lamp Pair p/n E300210, require replacement after 12 months of operation.



System Tested and Certified by NSF International against NSF/ANSI Standard 55 for Disinfection Performance, Class A.

This Class A system conforms to NSF/ANSI 55 for the disinfection of microbiologically contaminated water that meets all other public health standards. This system is not intended to convert wastewater or raw sewage to drinking water. The system is intended to be installed on visually clear water.

NSF/ANSI 55 defines wastewater to include human and/or animal body waste, toilet paper, and any other material intended to be deposited in a receptacle designed to receive urine and/or feces (blackwaste); and other waste materials deposited in plumbing fixtures (greywaste).

If this system is used for the treatment of untreated surface waters or ground water under the direct influence of surface water, a device found to be in conformance for cyst reduction under the appropriate NSF/ANSI Standard shall be installed upstream of the system.

Manufactured by: UV Pure Technologies Inc. 455 Milner Avenue Toronto, Ontario, M1B 2K4 416-208-9884 888-407-9997 info@uvpure.com

All replacement parts may be purchased through UV Pure.