



UVD400

ultraviolet water disinfection system

KEY FEATURES

- Easy-service lamp connector simplifies maintenance - no tools required.
- Microprocessor controlled power source includes audible and visible lamp failure alarms, lamp life remaining feature, and annual lamp change timer.
- UV lamps are USA manufactured with a long-life coating; rated for 9,000hrs.
- Disinfection chambers are welded in Canada using 304 stainless steel.
- Power sources and chambers are designed and manufactured in Canada.
- PEX friendly 3/4"MNPT GloGuard™ ports speed installation.
- Available in 3 models to suit varying system requirements:
 - UVD400E basic model
 - UVD400 + solenoid compatible
 - UVD400/S + UV intensity monitor (calibrated at 40mJ/cm²)

OVERVIEW

The *UVD400* system is suited to point of entry installation in homes and cottages with moderate water demands. The 30mJ/cm² dose of the *UVD400* at 13gpm is ideal for general disinfection. The compact mounting footprint facilitates installations where space is limited.

The *UVD400* system was designed using sophisticated computer modeling software, and then verified by independent third-party testing using accepted biosafety methods by GAP EnviroMicrobial Services.

PRODUCT SPECIFICATIONS

Flow Rate - 16mJ/cm ² :	25gpm (94L) (5.6 m ³ /hr)
- 30mJ/cm ² :	13gpm (49L) (2.9m ³ /hr)
- 40mJ/cm ² :	10gpm (37L) (2.2m ³ /hr)
Shipping Weight:	9lbs
Chamber Dimensions:	22" (56cm) x 3.5" (9cm)

* 16mJ/cm² dose is suitable for reducing non-pathogenic nuisance organisms only.
 Disinfection chamber hydraulic performance may limit maximum flow rate.
 Specified flow rates assume input water with 95% UVT

† Chamber dimensions do not include side ports or maintenance headroom. For dimensional drawings, please contact the factory.

THE WARRANTY

UV Dynamics water disinfection systems are supported with a 'free from defects' Workmanship and Material warranty:

- Ten year prorated warranty on the stainless steel disinfection chamber
- Three year warranty on the UV power source
- One year warranty on UV lamps, sleeves, sensor, and solenoid

conditions apply, contact manufacturer for details

Inlet/Outlet Port Size:	3/4"MNPT
Max Operating Pressure:	100psi (6.9bar)
Water Temperature:	4 - 37°C (40-99°F)
Power Consumption:	44 watts
AC Supply Voltage:	120V or 240V (47-63Hz)



Systems* tested and certified by IAPMO against:

NSF/ANSI 61 (materials safety only)
 NSF/ANSI 372 (lead free compliance)
 CSA-B483.1

*visit iapmo.org for model information