



KEY FEATURES

- Reversible mounting bracket eases installation.
- PEX compatible 3/4" MNPT GloGuard™ ports speed installation.
- NSF 42 certified filter housings has double "O" rings for leak prevention.
- 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.
- Reactor chambers are welded in Canada using 304 stainless steel.
- Power sources and chambers are designed and manufactured in Canada.
- 1/4" drain plug facilitates winterization.
- Available in 3 models to suit varying system requirements:
 - UV400E basic model
 - UV400 + solenoid compatible
 - UV400/S + UV intensity monitor (calibrated at 40mJ/cm²)

MR400(E)

10 - 13gpm
ultraviolet water
disinfection system

OVERVIEW

UV Dynamics Mini-Rack Systems combine up to three standard or big blue style filter housings and a UV disinfection system into one simple, clean looking, and integrated product line. Manufactured from rugged 10 gauge HR commercial grade steel and finished in a tough powder coat finish, the system will look good as new for many years.

UV Dynamics Mini-Rack systems speed installation, are easy to service, and provide lasting value. Ideal for homes, cottages and treating harvested rainwater!

See reverse for some suggested combinations of filter housing types and sizes!

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) |
| Inlet/Outlet Port Size: | 3/4" FNPT inlet / 3/4" MNPT outlet |

* 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

| | |
|-------------------------|------------------------|
| 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) |

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



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

MR400(E) Combinations

| MODEL # | DIMENSIONS (w x l x h) | SHIPPING WEIGHT |
|--|---------------------------|--------------------|
|  MR400(E)-TP1S/100 1 x 10" standard filter housing | 12½" x 6½" x 28½" | 23lbs |
|  MR400(E)-TP1S/200 1 x 20" standard filter housing | 12½" x 6½" x 29" | 25lbs |
|  MR400(E)-TP2S/110 2 x 10" standard filter housing | 18½" x 6½" x 28½" | 30lbs |
|  MR400(E)-TP2S/220 2 x 20" standard filter housing | 18½" x 6½" x 29" | 34lbs |
|  MR400(E)-TP1/100 1 x 10" big blue filter housing | 15" x 8" x 28½" | 29lbs |
|  MR400(E)-TP1/200 1 x 20" big blue filter housing | 15" x 8" x 30" | 32lbs |
|  MR400(E)-TP2/110 2 x 10" big blue filter housing | 22½" x 8" x 28½" | 41lbs |
|  MR400(E)-TP2/220 2 x 20" big blue filter housing | 22½" x 8" x 30" | 46lbs |

Mini-Rack Systems are also available with triple sumps and in a monitored version!