

Ultraviolet Water Disinfection

Control bacteria and viruses without hazardous chemicals

Environmentally Friendly, No Chemicals

- UV is non-toxic process with no chemicals required
- Odorless disinfection, no by-product residual

Extremely Effective for Removal of Bacteria and Viruses

- Validated by NSF Class A for bacteria in flow rates ranging from 10 to 50 GPM at 40 mJ/cm² dose

Low Maintenance

- Revolutionary Amalgen lamps have twice the output of other systems on the market
- Lamps last up to 2 years, as compared to the usual one year

Designed Specifically for Industry

- 316LSS with controller provides useful information:
 - Power on
 - Lamp life remaining
 - Audible lamp life failure
 - UV intensity level
- Cool touch fan keeps the system operating efficiently
- Light-Wise technology reduces lamp power during periods of no water flow



Words for picture



	PRO10 140600	PRO20 140610	PRO30 140620	PRO50 140630
Flow GPM	10	20	30	50
Chamber Size	22" x 4"	31" x 4"	41" x 4"	41" x 4"
Controller Size	13" H x 6.5" W x 4.5" D			
Inlet / Outlet	1-1/4" MNPT	1-1/4" MNPT	1-1/4" MNPT	2"
Shipping Weight	25 lbs	25 lbs	31 lbs	31 lbs
Power Consumption	120 W	160 W	230 W	230 W