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

UV)MAX

Words for picture

Designed Specifically for Industry

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

| | PRO10 | PRO20 | PRO30 | PRO50 |
|-------------------|-------------------------|-------------|-------------|----------|
| | 140600 | 140610 | 140620 | 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 |

