Smart controls continuous monitoring and DOSE display.

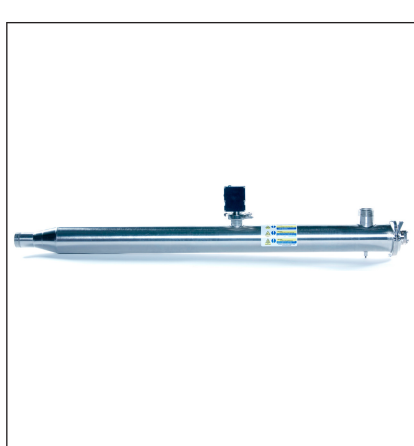


Highly efficient, long life UV lamps.



Maintenance programs to ensure optimized system performance.





## ENVIRONMENTALLY FRIENDLY DISINFECTION

*Our most rigorously* developed and tested products ever created for Pharma. Deozonation has evolved, and we can prove it!

Aquionics' new PharmaLine DO range of highly efficient and low energy UV systems for ozone destruction in Pharmaceutical process water.

Ozone is used in many water treatment applications such as Ultrapure Water for pharmaceutical or microelectronics production. Whilst being and effective disinfectant, ozone has characteristics which can lead to problems and having an efficient and safe method for ozone destruction is imperative.

The PharmaLine range allows for easy maintenance, requiring little disruption to the plant. Maintenance is simple and can be carried out by on-site personnel. Systems are available in Low Pressure High Output Amalgam lamps.



Food & Beverage



Marine



**Pharmaceuticals** 



Electronics



Cosmetics & Toiletries



Medical & Aquaculture Ophthalmic





| Material:                        | St 316L/1.4404   |
|----------------------------------|--|
| Internal finish:                 | <0.38µm Ra max welds left as laid electropolished and passivated |
| External finish:                 | Sateen polish (120 grit) electropolished<br>and passivated       |
| Process (mating) connections:    | Tri-clamp to BS 4825   |
| Drain connection:                | Tri-clamp to BS 4825   |
| End plate:                       | Removable tri-clamp  |
| Degree of protection:            | IP65 equivalent to NEMA4 but not<br>suitable for outside use     |
| Arc tube (lamp):                 | Low pressure amalgam/high purity quartz                          |
| Arc tube enclosure:              | High purity quartz   |
| Number of lamps:                 | 1  |
| Expected lamp life:              | 12000-16000 hours  |
| Temperature sensor               | On DO 0020 only  |
| UV monitor                       | Wet UV monitor   |
| Working fluid temperature:       | +41°F to +104°F  |
| Hydrostatically pressure tested: | Yes to PED requirements EN13445                                  |
| Maximum CIP temperature:         | 203°Fwith lamp off   |
| Operating/Design pressure:       | 6 bar / 7 bar  |
| Pressure loss:                   | Typically < 5 mbar   |
| Seals:                           | EPDM FDA approved  |

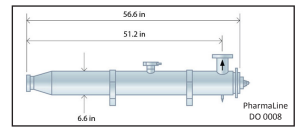
| Material:                    | Polyester coated carbon steel  |
|------------------------------|--|
| Degree of protection:        | IP65/NEMA 4 except DO 0020<br>which is IP55 / NEMA 12                                  |
| Supply voltages:             | 230V (207V to 253V) or 115V<br>(104V to 126V except DO 0020)<br>50/60Hz                |
| Operating temperature range: | +41°F to +104°F  |
| Relative humidity:           | <90%   |
| Cooling fans:                | On DO 0020 only  |
| Cable length:                | 5m   |
| External contacts:           | 4-20mA signal for UV Intensity %,<br>Volt Free Contacts for Lamp ON,<br>Low UV warning |

| Features  |                           |
|---|---------------------------|
| • Lamp on/off   | • UV intensity %          |
| Remote start/stop   | Warning and trip messages |
| Horizontal or vertical<br>mounting (DO 0020 horizontal<br>only) | • Total hours run         |
| Remote mode   | • Lamp fail               |
| Door interlocked<br>cabinet isolator                            | • Low UV % intensity      |



|                 | Model              | Flow Rate (gpm) | Flange (in) | Number of Lamps | Max Power (W) |
|-----------------|--------------------|-----------------|-------------|-----------------|---------------|
| n               | PharmaLine DO 0001 | 5               | 1.5         | 1               | 80            |
| zonation        | PharmaLine DO 0002 | 10              | 2           | 1               | 140           |
| on.             | PharmaLine DO 0004 | 20              | 2           | 1               | 270           |
| eO <sub>z</sub> | PharmaLine DO 0008 | 37              | 3           | 1               | 270           |
| ŏ               | PharmaLine DO 0020 | 86              | 3           | 1               | 500           |

The maximum deozonation capacity is based on a 90% reduction of ozone at  $T_{10} > 98\%$ 



| Validation Support Pack         | <ul> <li>Uvtronic control 230V (207 to 263V) CE and UL<br/>approved with pre calibrated DVGW compliant di<br/>UV monitor</li> </ul> |
|---------------------------------|---|
| • Stainless Steel cabinet (304) | CIP maximum 266°F with cabinet electrically isolated  |

## A HALMA COMPANY

Celebrating 85 Years of Pure Performance from the UV Technology Pioneers











