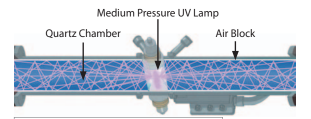


## UV Water Treatment **Atlantium Hydro-Optic™ Solutions**

#### RZ-300 series

# **Engineered for Guaranteed Bio-Security and Reduced Energy Use**



#### New Waterproof Ballast Model Costs Less

- Maximum flexibility you decide where to place it
- Easy access for maintenance



### Recycles UV Photons, Lower Energy Costs

- Quartz treatment chamber engineered for longer UV light paths and optimal hydraulics
- Patented Hydro-Optic engineering uses fiber-optic principles
- All pathogens are exposed to a uniform UV dose – proven and validated!

#### **New Cable Connection Box**

- Plug & Play style: easy to connect
- Waterproofed for safety: IP56



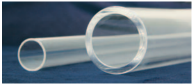
#### **Medium Pressure UV: Better Protection, Fewer Lamps**

- $\bullet \ At lantium \ Medium \ Pressure \ high-intensity \ UV \ lamps \ more \ effective \ and \ cost-efficient$
- More UV power per centimeter
- Disables DNA proteins involved in cell repair
- Effective in cold & warm water too

## Guaranteed Bio-Security: 2 Sensors per Lamp

- One sensor tracks lamp intensity
- One sensor tracks UVT (water clarity)





#### **Real-Time Monitoring\***

- Automatically adjusts UV dose to changes in real-time conditions
- Displays real-time data status, including the actual UV dose being delivered
- Tracks dose and validation parameters
- Continuous documentation for QA and regulators



#### **Lamps Safer, Easier to Handle**

- Shorter lamps reduce risk of breakage
- Quick & easy lamp replacement four minutes
- Thick quartz tubes, 5x thicker than conventional quartz sleeves, separates the lamp from the water
- No possibility of broken glass and mercury in water



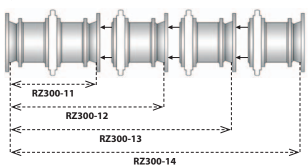
#### **Customized Control\***

- User-friendly integration with plant controls
- Option for remote monitoring
- Customized user setting for alarm values
- Touch-screen technology
- \* Available also in stainless steel
- \* Basic version available with 2-color monitor

Medium Pressure High Intensity UV Systems	RZ300-11	RZ300-12	RZ300-13	RZ104-14	
Number of lamps *	1	2	3	4	
Max power consumption (lamp only)	4.2 kW	8.4 kW	12.6 kW	16.8 kW	
Length of lamp (mm/inch)	462.8 / 18.22				
Unit length (mm/inch) **	782 / 30.8	1100 / 43.3	1418 / 55.8	1736 / 68.3	
Unit weight (kg/lb)	140 / 308.6	184 / 405.6	228 / 502.6	295 / 650.4	
Unit volume (liter/gallon)	69 / 15.8	83 / 22	105 / 27.7	128 / 33.8	
Unit chamber width at widest point (mm/inch)	Same as Flange outer diameter: DIN2527 DN350 PIN16: 505 / 19.9. ANSI B 16.5 14"150lb: 533.4 / 21				
Required service clearance on sides (mm/inch)	750 / 29.5				
Minimum Height above floor (mm/inch)	750 / 29.5				
Standard pipe connection options	Flange DIN2576 DN350 PN16° / Flange ANSI B 16.5 14" 150lb				
Operating water temperature	0-60°C / 32-140°F				
Maintenance water temperature	0-90°C / 32-194°F				
Maximum ambient temperature	40°C / 104°F				
Maximum Flow Rate	Application dependent				
Maximum working pressure	7 bar / 102 PSI				
Disinfection chamber material	High grade fused silica (quartz)				
Housing material	Electro-polished stainless steel 316				
Controller	Integrated, with flat touch screen user interface Remote monitoring & control optional				
Electricity requirements	400VAC 3 phases /	400VAC 3 phases / 440VAC 3 phases / 480VAC 3 phases			

<sup>\*</sup> Number of lamps determined by application \*\*Flange to flange User to provide a flow signal (flow switch/flow meter)

The RZ300 series is a modular configuration which enables maximum flexibility and precision based on client needs. Systems are sized to give the dose and performance required.



A complete set of accessories is available from Atlantium: check with your distributor.

#### **Regulatory Compliance**

- EPA 4-log virus and 5-log microbial inactivation
- FDA pasteurized equivalent water/water disinfection
- European Low Voltage Directive (LVD): 73/23/EEC (electrical safety)
- UL or CSA
- EC/99/93 (quality of water for human consumption)
- ISO 9001: 2008 Quality Management
- US Federal Performance Standards 40 CFR 141.720
- GOST Standards Institute, Russian Federation
- National Institute of Public Health, Poland
- Resloucion exenta No 2.327 del 31 de diciembre de 2010, en el marco de la Ley General de Pesca y Acuicultura



For more information, please contact your Atlantium representative. sales@atlantium.com / info@atlantium.com / www.atlantium.com

Atlantium Technologies Ltd. POB 11071, Israel 99100