

RZ-104 series

UV Water Treatment Atlantium Hydro-Optic[™] Solutions

Engineered to Guarantee Bio-Security and Reduce Energy

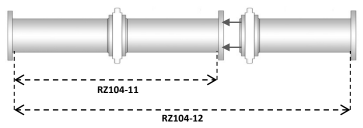


Medium Pressure High Intensity UV systems	RZ104-11	RZ104-12
Number of lamps *	1	2
Max Power Consumption (lamp only)	1 kW	2 kW
Length of lamp (mm/inch)	262.8 / 10.35	
Unit Length (mm/inch) **	1039 / 40.9	1565 / 61.6
Unit Weight (kg/lb)	41 / 90	66 / 145
Unit volume (liter/gallon)	8.9 /2.6	13.3 / 3.5
Unit chamber width at widest point (mm/inch)	405 / 16	
Required service clearance on sides (mm/inch)	320 / 12.6	
Minimum Height above floor (mm/inch)	700 / 27.6	
Standard pipe connection options	DIN 2576, DN100, PIN16, ANSI B 16.5 4" 150lb	
Operating water temperature	0-60°C / 32-140°F	
Maintenance water temperature	0-90°C / 32-194°F	
Maximum Flow Rate	Application dependent	
Maximum working pressure	10 bar / 145 PSI	
Disinfection chamber material	High grade fused silica (quartz)	
Housing material	Electro-polished stainless steel 316L	
Controller	Integrated, with flat touch screen user interface.	
Electricity requirements	Remote monitoring & control optional 400VAC 3 phases / 440VAC 3 phases / 480VAC 3 phases	

* Number of lamps determined by application **Flange to flange

User to provide a flow signal (flow switch/flow meter)

The RZ104 series is based on a modular configuration which enables maximum flexibility and precision when sizing a system according to a client's needs.



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



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

Atlantium Technologies Ltd. POB 11071, Israel 99100 Tel: +972 2 992 5001. Fax: +972 2 992 5005

©Atlantium Technologies Ltd.

Regulatory Compliance

- Full EPA protocol third party validation from • Hydroqual
- 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
- 3rd party validated by HydroQual, Inc.
- GOST Standards Institute, Russian Federation •
- National Institute of Public Health, Poland •
- Resloucion exenta N° 2.327 del 31 de diciembre de 2010, en el marco de la Ley General de Pesca y Acuicultura