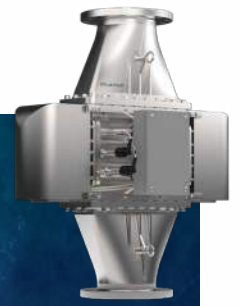


RZM200 Series



HOD UV System	RZM200-2	RZM200-3	RZM200-5
Number of lamps	2	3	5
All Models			
Unit length (mm/inch)	1040 / 40.9		
Unit chamber width at widest point (mm/inch)	956 / 37.64		
Unit weight (kg/lb.)	177 / 390		
Unit volume (liter/gallon)	38 / 9.77		
Standard pipe connection options	Flange DIN2633 DN200		
Maximum water temperature – lamps on (°C / °F)	60° / 140°		
Maximum water temperature – lamps off (°C / °F)	90° / 194°		
Maximum ambient temperature (°C / °F)	45° / 113°		
Maximum working pressure (bar/PSI)	7 / 102		
Lamp sleeve material	High grade fused silica (quartz)		
Housing material	Stainless steel 316 / Super duplex		
Controller	Flat touch-screen user interface integrated with remote monitoring & control		
Power supply enclosure	Electrical cabinet		
Enclosure protection rating	IP54		
Electricity requirements	200* / 380 / 400 / 440 / 480 / 600* VAC 3 phases 50/60 Hz		

* Transformer required.

Specifications subjected to change without notice.

All dimensions and weights for reference only; ICD drawing should be used for design purposes.



Pure Results



Clear Confidence



Full Flow

About us

For more than two decades, Atlantium Technologies has helped to ensure water safety with its innovative HOD™ (Hydro-Optic Disinfection) UV technology and novel approach to performance, monitoring, and control. Atlantium's superior, environmentally friendly water treatment solutions ensure stable, efficient, and dependable production. With thousands of full-scale installations for leading brands in various industries globally, we're committed to consistently meeting our customers' water quality needs, ensuring pure results.

ATLANTIUM

info@atlantium.com | atlantium.com

© 2024 Atlantium Technologies Ltd. | All rights reserved