





ALWAYS AHEAD OF THE WAVE

PURESTREAM™ ONE PASS UV BWMS

ABOUT ATLANTIUM

Tackling the toughest water treatment challenges. Leading the way in BWT.

Atlantium takes water safety to levels never achieved before. The company's vast experience and expertise is built on more than 20 years serving global tier one companies in a wide range of industries, critical applications and processes. Atlantium has more than 3,500 installations and an established infrastructure worldwide.

Atlantium is the only technology owner in the BWMS world with the most advanced UV systems capable of handling the toughest water treatment challenges.

















The company's ability to deliver compliance in the toughest water conditions was a driving factor in the creation of Purestream™.

WATER TREATMENT EXPERTS

Purestream was designed based on Atlantium's extensive experience working for more than 20 years with and according to the strictest regulatory bodies, such as the USEPA, on compliance-intensive applications. Atlantium's proven record of performance and reliability has led to its selection by both the US Bureau of Reclamation and the US Navy to provide water disinfection solutions to some of their most critical operations.

Between 2017 - 2019

33%

of BWMS failed either performance or functional testing.



Chosen by the US Navy



Chosen by the US Bureau of Reclamation



Highest virus validation by the EPA

WITH PURESTREAM™ WE MAKE SURE YOU PASS EVERY TIME

Unrivalled regulatory expertise delivers reliable results

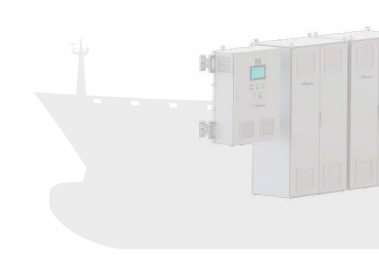
The regulatory landscape for BWMS compliance is rapidly changing. Today, all BWMS must pass microbiological testing on commissioning and are subjected to ongoing random testing by port authorities. Failure to pass such microbiological and functional inspections may result in heavy fines and/or sanctions.



TECHNOLOGY

Works so smoothly, you won't know it's there

Purestream meets the highest regulatory standards for all water types – sea, fresh and brackish water. It's the approved treatment for the worst-defined water conditions down to UV Transmission (UVT) of 40% and intensity of $7W/m^2$. Enabling continuous operation where other BWMS are not allowed to operate!



Only one treatment with One Pass

With One Pass, only one treatment during ballasting is required for IMO compliance (Marine Water). There's no need to treat the water during de-ballasting.

Using half the time and half the energy!



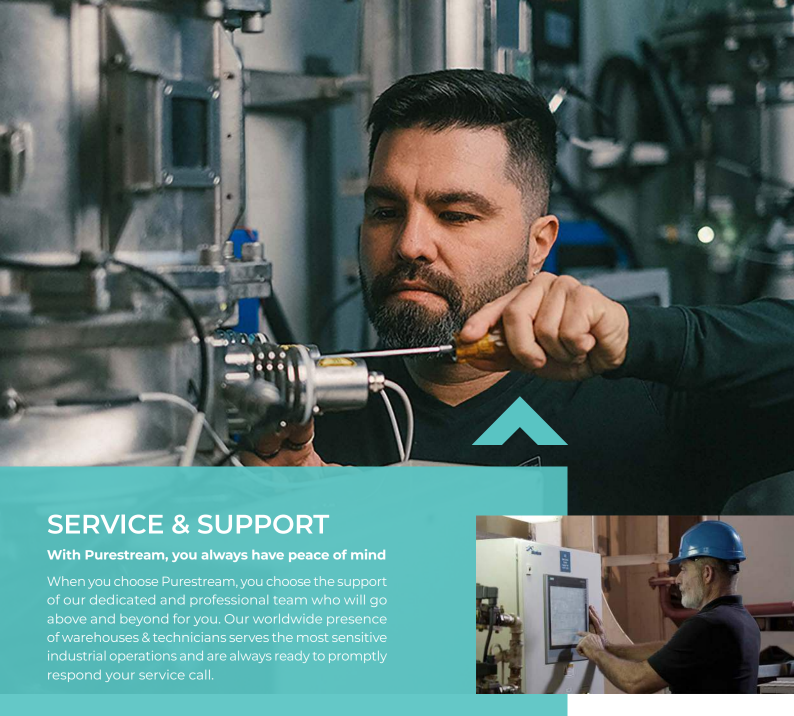


No holding time with Purestream GO (IMO)

Purestream GO, enables the minimum allowed holding time even in the toughest water conditions for USCG and no holding time for IMO.

you can de-ballast whenever you need.





Committed to providing you with effective solutions

Global 24/7/365 T1 support center

Direct Atlantium engineering support availability

Digital support experience (Whatsapp, mail or call) Visual training and support pack integrated in each system

Dedicated multi-lingual technical team located around the globe

Complete Turn-Key solution including detailed engineering and installation

GLOBAL SERVICE & OPERATION HUBS



Purestream™ Specifications – Modular System Components

Pure- stream™	Capacity Range (m³/h)	Filter - Loose					UV Unit - Loose (Vertical)				Ballasts Electrical Cabinet(s) - Loose				Power Consumption	Total Weight	
UV BWMS		Dimensions (m)			Qty.		Dimensions (m)		Weight	Dimensions (m)		Qty.	Weight	Nominal (kW)	(kg)		
		L	W	Н		(kg)	L	W	Н	(kg)	L	W	Н		(kg)		
PS-100	≤ 150	0.72	0.62	1.01	1	495	1.04	0.96	0.41	170	0.7	1.0	2.2	1	320	14.5	985
PS-200	≤ 250	0.72	0.62	1.01	1	495	1.04	0.96	0.41	170	0.7	1.0	2.2	1	320	22	985
PS-300	≤ 350	0.72	0.62	1.01	1	495	1.04	0.96	0.41	170	0.7	1.0	2.2	1	320	36	985
PS-500	≤ 500	0.73	0.72	1.28	1	600	1.63	1.29	0.55	484	0.7	1.0	2.2	1	320	63	1404
PS-900	≤ 900	0.73	0.72	1.28	1	600	1.63	1.29	0.55	484	0.7	1.0	2.2	2	320	101	1724
PS-1200	≤1200	0.73	0.72	1.28	2	600	1.63	1.39	0.66	550	0.7	1.0	2.2	2	320	88	2390
PS-1500	≤ 1500	0.73	0.72	1.28	2	600	1.63	1.39	0.66	550	0.7	1.0	2.2	3	320	139	2710

^{*}Dimensions do not include service clearance

Purestream™ Specifications – Skid System

Pure-	Capacity		Dimens	ions (m)	Power	Total Weight (kg)	
stream™ UV BWMS (skid)	Range (m³/h)		L W H Weigh (kg)		Weight (kg)		
PS-100	≤ 150	2319	1062	2986	1100	15	1100
PS-200	≤ 250	2319	1062	2986	1100	22	1100
PS-300	≤ 350	2319	1062	2986	1100	36	1100

Notes:

- Specifications subject to change without notice. Dimensions, weights and kW consumption are for reference only, ICD drawings should be used for design purposes.
- 2. Weights are dry

- 3. Power supply: 400/440VAC, 50/60Hz
- 4. Total weight: Filter (PS-1200/PS-1500 include 2 filters), UV Unit and Ballasts

WEAREHERE TO STAY