^OVIQUA.

Arros 9-IHS10, Arros 9-IHS12, Arros 15-IHS10, Arros 15-IHS12, Arros 15-IHS22, Arros 22-IHS22

Ultraviolet Water Systems from VIQUA

Designed for a streamlined installation, giving you time for more.

The VIQUA Arros™ is the premium residential UV system from VIQUA.

Reduced Installation Complexity

Innovative chamber design, integrated pre-filtration, pre-mounted controller, and high output UV lamp technology form a compact unit for a clean installation.

- The Tidal[™] chamber aligns the inlet and outlet ports on a single plane, saving time and material.
- PolyProtect[™] shield blocks UV light so the Arros UV can plumb directly to PEX and other polymer materials.
- (3) Solid steel reversible bracket.

Optimized Treatment Performance

Equipped with Stream[™] technology which enables:

- More accurate in-lamp usage measurement.
- No more resets. Encrypted communication allows the system to identify a new lamp and reset itself.

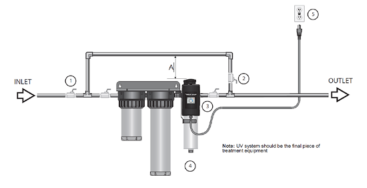
Minimized Maintenance Hassle

- The all-in-one design of the VIQUA Arros lamp unit is easier to handle.
- (5) Threaded plug for quick, clean draining.
- 6 Easy-to-navigate LCD touchscreen to identify replacement part and dealer contact information.
- Premium 3-piece filter housings provide seamless filter replacements.

Designed by **you**. Engineered by **VIQUA**. Available in 9 GPM, 15 GPM and 22 GPM.



Streamlined installation with VIQUA Arros saves time and material



1	Main water shut-off	4	Drain Plug	
2	Optional by-pass assembly	E	Customer supplied GFCI	
3	UV System	5	Customer supplied GFCI circuit to match voltage	

Note: By-pass pipe should be at least 6" above UV unit and as close to the wall as possible to ensure lamp unit can be removed.



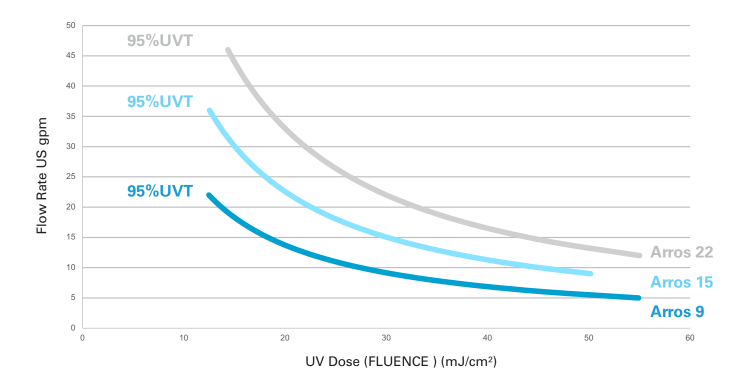
Specifications

poornoationo							
The VIQUA Arros has been validated through microbial testing. Through this testing, performance data has been generated for UV dose delivery to inactivate <i>Cryptosporidium</i> , <i>Giardia, Escherichia coli (E. coli)</i> and fecal coliform.	Ţ		The second				
MODEL	Arros 9 – IHS10	Arros 9 – IHS12	Arros 15 – IHS10	Arros 15 – IHS12	Arros 15 – IHS22	Arros 22 – IHS22	
FLOW RATES ¹							
US Public Health 16mJ/cm² @ 95%UVT	17 gpm (64.3 lpm) (3.86 m³/hr)		29 gpm (109.8 lpm) (6.59 m³/hr)			42 gpm (159 lpm) (9.54 m³/hr)	
VIQUA Standard 30mJ/cm² @ 95%UVT	9 gpm (34.1 lpm) (2.0 m³/hr)		15	22 gpm (83.3 lpm) (5.0 m³/hr)			
NSF/EPA 40mJ/cm² @ 95%UVT	7 gpm (26.5 lpm) (1.59 m³/hr)		12	gpm (45.4 lpm) (2.73 m	³/hr)	16 gpm (60.6 lpm) (3.63 m³/hr)	
DIMENSIONS	ĺ						
Chamber	28.4 cm × 10.16	5 cm (11.2" × 4.0")	42.0	0 cm × 10.16 cm (16.5" ×	: 4.0")	57.2 cm × 10.16 cm (22.52" × 4.0")	
Controller		26	6.67 cm × 12.7 cm × 16	67 cm × 12.7 cm × 16.51 cm (10.5" × 5.0" × 6.5")			
Overall (L×H×D)	43.0 cm × 44.5 cm × 22.9 cm (16.95" × 17.5" × 9.0")	63.4 cm × 69.9 cm × 22.9 cm (24.95" × 27.5" × 9.0")	43.0 cm × 52.9 cm × 22.9 cm (16.95" × 20.82" × 9.0")	63.4 cm × 69.9 cm × 22.9 (24.95" × 27.5" × 9.0")) cm	
Inlet Port Size	3/4" FNPT						
	3/4" MNPT						
Outlet Port Size			0,11				
Outlet Port Size Shipping Weight	40lbs (18.1kg)	46lbs (20.9kg)	40lbs (18.1kg)	46lbs (20.9kg)	50lbs (22.7kg)	50lbs (22.7kg)	
	40lbs (18.1kg)	46lbs (20.9kg)			50lbs (22.7kg)	50lbs (22.7kg)	
Shipping Weight	40lbs (18.1kg)	46lbs (20.9kg)	40lbs (18.1kg)		50lbs (22.7kg)	50lbs (22.7kg)	
Shipping Weight ELECTRICAL	40lbs (18.1kg)	46lbs (20.9kg)	40lbs (18.1kg) 100-240	46lbs (20.9kg)	50lbs (22.7kg)	50lbs (22.7kg)	
Shipping Weight ELECTRICAL Voltage ²		46lbs (20.9kg)	40lbs (18.1kg) 100-240	46lbs (20.9kg) √ 50/60 Hz	50lbs (22.7kg)	50lbs (22.7kg) 65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current	35		40lbs (18.1kg) 100-240	46lbs (20.9kg) V 50/60 Hz Amp	50lbs (22.7kg)		
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption	35	5W	40lbs (18.1kg) 100-240 \ 1.5	46lbs (20.9kg) V 50/60 Hz Amp 50 W	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts	35	5W	40lbs (18.1kg) 100-240 \ 1.5 100 psi	46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts Maximum Operating Pressure	35	5W	40lbs (18.1kg) 100-240 \ 1.5 100 psi	46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W (6.9 bar)	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts Maximum Operating Pressure Ambient Water Temperature	35	5W	40lbs (18.1kg) 100-240 \ 1.5 100 psi 2-40°C (46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W (6.9 bar)	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts Maximum Operating Pressure Ambient Water Temperature FEATURES	35	5W	40lbs (18.1kg) 100-240 \ 1.5 100 psi 2-40°C (High	46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W (6.9 bar) 36-104°F)	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts Maximum Operating Pressure Ambient Water Temperature FEATURES Lamp Type	35	5W	40lbs (18.1kg) 100-240 \ 1.5 100 psi 2-40°C (High LCD Tou	46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W (6.9 bar) 36-104°F) Output	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts Maximum Operating Pressure Ambient Water Temperature FEATURES Lamp Type Display	35	5W	40lbs (18.1kg) 100-240 \ 1.5 100 psi 2-40°C (High LCD Tou Y	46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W (6.9 bar) 36-104°F) Output ch Screen	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts Maximum Operating Pressure Ambient Water Temperature FEATURES Lamp Type Display Lamp Unit Replacement Reminder	35	5W	40lbs (18.1kg) 100-240 \ 1.5 100 psi 2-40°C (High LCD Tou Y	46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W (6.9 bar) 36-104°F) Output ch Screen (es	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts Maximum Operating Pressure Ambient Water Temperature FEATURES Lamp Type Display Lamp Unit Replacement Reminder Visual Lamp Life	35	5W	40lbs (18.1kg) 100-240 \ 1.5 1.5 100 psi 2-40°C (High LCD Tou Y Y	46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W (6.9 bar) 36-104°F) Output ch Screen (es (es	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts Maximum Operating Pressure Ambient Water Temperature FEATURES Lamp Type Display Lamp Unit Replacement Reminder Visual Lamp Life True Lamp Running Time	35	5W	40lbs (18.1kg) 100-240 \ 1.5 100 psi 2-40°C (High LCD Tou Y Y Y Y	46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W (6.9 bar) 36-104°F) Output ch Screen (es (es	50lbs (22.7kg)	65 W	
Shipping Weight ELECTRICAL Voltage ² Max Current Power Consumption Lamp Watts Maximum Operating Pressure Ambient Water Temperature FEATURES Lamp Type Display Lamp Unit Replacement Reminder Visual Lamp Life True Lamp Running Time System Total Running Time	35	5W	40lbs (18.1kg) 100-240 \ 1.5 100 psi 2-40°C (High LCD Tou Y Y Y Y	46lbs (20.9kg) V 50/60 Hz Amp 50 W 38 W (6.9 bar) 36-104°F) Output ch Screen és és és	50lbs (22.7kg)	65 W	

 1 Flow rates based on End of Lamp Life; 20°C. Not performance tested or certified by NSF. 2 Units ending in "/2" are for 230V applications.



VIQUA Arros Dose Curves at 95%UVT @EOL



Replacement Parts

VA09LU – UV lamp for Arros 9-IHS10 and Arros 9-IHS12	C2-02PB – taste/odour/lead cartridge forArros 9-IHS12, Arros 15-IHS12, Arros 15-IHS22, and Arros 22-IHS22		
VA15LU – UV lamp for Arros 15-IHS10, Arros 15-IHS12, and Arros 15-IHS22	VA-CTRL – controller for all Arros systems		
VA22LU – UV lamp for Arros 22-IHS22	411111-R – drain plug for all Arros systems		
CMB-510-HF – sediment cartridge for Arros 9-IHS10, Arros 9-IHS12, Arros 15-IHS10, and Arros 15-IHS12	411173-R – lamp head o-ring for all Arros systems		
CMB-520-HF – sediment cartridge for Arros 15-IHS22 and Arros 22-IHS22	411138-R – drain plug o-ring for all Arros systems		

Only VIQUA components ensure full functioning of the Arros™ UV system. Failure to use a VIQUA lamp unit will result in an ongoing fault mode and impair accurate lamplife tracking.

For complete list of replacement parts, see manual at www.trojantechnologies.com

Water Quality Parameters

Hardness	Iron	Tannins
< 7 grains (120 mg/L)	< 0.3 mg/L	< 0.1 mg/L

To learn more about the brands and affiliates of Trojan Technologies, please visit www.trojantechnologies.com



© 2023 Trojan Technologies Group ULC. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the written permission of Trojan Technologies Group ULC. The products described in this publication may be protected by one or more patents in the United States of America, Canada and/or other countries. (0923)