

# VIQUA Arros<sup>™</sup> 9-V, Arros 15-V, and Arros 22-V

Ultraviolet Water Treatment Systems from VIQUA

## Designed by you. Engineered by VIQUA.

The quality of water changes over time and can become contaminated with microorganisms. The premium residential UV system, VIQUA Arros™ is designed for a streamlined installation, giving you time for more.

## Reduced installation complexity

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

- 1. The Tidal™ chamber aligns the inlet and outlet ports on a single plane, saving time and material.
- 2. PolyProtect<sup>™</sup> shield blocks UV light so the Arros UV can plumb directly to PEX and other polymer materials.
- 3. System mounting is simplified with an elongated steel bracket.

#### Minimized maintenance hassle

- **4.** The all-in-one design of the VIQUA Arros lamp unit is easier to handle.
- 5. Threaded plug enables quick, clean draining.
- **6.** Easy-to-navigate LCD touchscreen identifies replacement parts and dealer contact information.

#### **Optimized treatment performance**

Stream<sup>™</sup> technology enables more accurate in-lamp usage measurement.



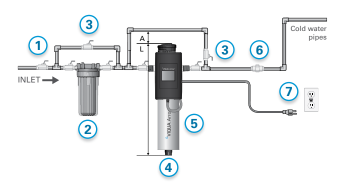
# Streamlined installation saves time and material

- 1. Main water shut-off
- 5. UV system
- 2. Filter cartridge
- 6. Flow restrictor
- 3. Optional by-pass assembly 7. Customer-supplied GFCI
- 4. Drain plug

circuit to match voltage

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

UV system should be the final piece of treatment equipment.









## **Specifications**

The Arros UV systems (-V models) inactivate heterotrophs, *Escherichia coli (E. coli)*, and fecal coliform.

	Arros 9-V	Arros 15-V	Arros 22-V
Flow rates* (@ 70% UVT)			
NSF Class B Certified 16mJ/cm <sup>2</sup>	6.4 gpm (30 lpm); 1.45 m³/hr	9.4 gpm (49.2 lpm); 2.13 m³/hr	12.9 gpm (70.0 lpm); 2.93 m <sup>3</sup> /hı
Dimensions			
Chamber	11.2 in. × 4.0 in. (28.4 cm × 10.16 cm)	16.5 in. × 4.0 in. (42.0 cm × 10.16 cm)	22.5 in. × 4.0 in. (57.2 cm × 10.16 cm)
Controller	10.5 in. × 5.0 in. × 6.5 in. (26.67 cm × 12.7 cm × 16.51 cm)		
Inlet and outlet port size	Combo: 1 in. MNPT, 3/4 in. FNPT		
Shipping weight	12 lbs (5.44 kg)	15 lbs (6.8 kg)	18 lbs (8.16 kg)
Electrical			
Voltage	100–240V (50/60 Hz)		
Max current	1.5 A		
Power consumption	33W	46W	60W
Lamp watts	25W	38W	52W
Maximum operating pressure	125 psi (8.62 bar)		
Ambient water temperature	2-40°C (36-104°F)		
Features			
Lamp type	High output	High output	High output
Display	LCD touchscreen	LCD touchscreen	LCD touchscreen
Lamp unit reminder	Υ	Υ	Υ
Visual lamp life	Υ	Υ	Υ
True lamp running time	Υ	Υ	Υ
System total running time	Υ	Υ	Υ
Chamber material	304 stainless steel	304 stainless steel	304 stainless steel

<sup>\*</sup> Flow rates based on end of lamp life.

#### Replacement parts<sup>†</sup>

VA09LU: UV lamp for Arros 9-V	FRSS-A15: flow restrictor for Arros 15-V	
VA15LU: UV lamp for Arros 15-V	FRSS-A22: flow restrictor for Arros 22-V	
VA22LU: UV lamp for Arros 22-V	411111-R: drain plug for all Arros systems	
VA-CTRL: controller for all Arros systems	411173-R: lamp head O-ring for all Arros systems	
FRSS-A9: flow restrictor for Arros 9-V	41138-R: drain plug O-ring for all Arros systems	

<sup>†</sup> Only VIQUA components ensure full functioning of the Arros UV system. Failure to use a VIQUA lamp will result in an ongoing fault mode and impair accurate lamp-life tracking. For a complete list of replacement parts, reference the system's instruction manual or visit VIQUA.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 VIQUA Arros family and the efficacy of its UV treatment systems, visit VIQUA.com

