

Atlas UV

Atlas 'H' Range

The **Atlas 'H' range** is designed for reliable disinfection of drinking water and can treat flows from 38 l/min (2.3 m³/hr) up to 151 l/min (9.1 m³/hr). These **WRAS Approved** compact units benefit from axial flow polished 316L stainless steel UV chambers coupled to a unique and innovative controller featuring a user friendly colour LCD display that provides meaningful user feedback messages.

Why choose Atlas UV?

- Intuitive colour user interface
- · Simple plug and play installation
- Upgradeable platform (you can add a UV sensor or other options in the future if your needs change)
- QR codes allow a direct link for service support and spare parts
- Simple twist and turn lamp change
- Superb warranty
- Quality Canadian manufacture with full UK based sales support, spares and backup

Model	Maximum treatment capacity*			
H38	38 L/min (2.3 m ³ /hr)			
H53	53 L/min (3.2 m ³ /hr)			
H95	95 L/min (5.7 m ³ /hr)			
H151	151 L/min (9.1 m ³ /hr)			

^{*} at a UV dosage of 30 mJ/cm 2 and a transmission (T_{10}) of 95%.

Examples of controller display screens



Home screen







Lamp life remaining



Lamp change warning



Low UV warning screen



Unsafe water screen



S ALIO'S OV

QR code screen





Atlas UV

Atlas 'H' Range

Technical Specifications

Model	H38	H53	H95	H151	
Flow rate @ 30 mJ/cm ² and 95% T ₁₀	37.9 L/min (2.3 m3/hr)	53 L/min (3.2 m3/hr)	95 L/min (5.7 m3/hr)	151 L/min (9.0 m3/hr)	
Connection size	3/4" NPT*	1" NPT*	1" NPT*	1 1/2" NPT	
Lamp Power Watts	34	45	67	101	
Unit Power Watts	36	48	72	108	
Lamp Life	10000 hours				
Replacement lamp	RL-H38	RL-H53	RL-H95	RL-H151	
Replacement Quartz	RQ-H38	RQ-H53	RQ-H95	RQ-H151	
UV Unit Dimensions	8.9 x 46 cm	8.9 x 55 cm	8.9 x 73 cm	8.9 x 108 cm	
Controller Dimensions	217 x 107 x 90 mm				
Power Supply	90-265V / 50-60 Hz				
Chamber Material	316L Stainless Steel				
Operating Pressure	Up to 10.3 bar / 150 psi				
Water temperature	2-40°C / 36-104°F				
UV Sensor upgrade	Yes (optional)				
Volt Free Contact upgrade	Yes (optional)				
4 - 20 mA output upgrade	Yes (optional)				
Shipping Weight	5.4 Kg	6.0 Kg	7.2 Kg	9.7 Kg	
Alarm	Audio and visual alarms for lamp change and lamp out				

^{*} NPT and BSP fittings are sensibly interchangeable upto and including 1" sizes

Options



UV Sensor Module



Volt Free Contact Module



4-20 mA Module (use with UV sensor)



Temperature management fan



Solenoid Connection Module

Notes

- UV Chamber mounting brackets are supplied with every UV unit
- Atlas UV units should be installed in dry areas only and should be protected from frost