



Spring water
Borehole water
Water supply
Well water



UVPLUS W95

Max. flow rate: 8.8m³/h

REF: 24000393





The UVPLUS W95 is reliable, efficient and economical. It can be used to treat borehole water, rainwater, mains water or well water contaminated by bacteria. To ensure that the water is drinkable, it must be chemically potable before UV treatment.

TECHNICAL SPECIFICATIONS

UV LAMP

Total electric	cal power:	95 Watts (1 lamp)
Germicidal p	ower:	30 Watts UVc
Lamp life:		9,000 hours or 1 year
	(up to a maximum of	5 starts per 24 hours)

UV REACTOR

Treatment chamber:	Stainless steel 316L		
Reactor diameter:	129 mm		
Length of reactor:	482 mm		
Input/Output:	1" 1/4 female input / male output		
Maximum authorised pressure: 6 bar			
Photosensor to warn of insufficient irradiance			

Wall-mounting clamps for heat distribution

ELECTRICAL BOX

Dimensions (mm):	358 x 248 x 128		
Power supply:	230V/50-60Hz		
Control HMI			
Switch			
Lamp on indicator			
Pre-alarm (8,000 h) and alarm (9	,000 h) at end of lamp life		

RELATED PRODUCTS

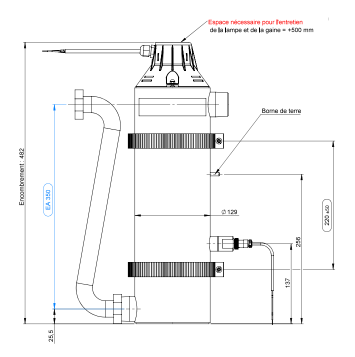
95 W UV lamp:	16000252
Quartz sheath:	14000053
Joint:	14000290

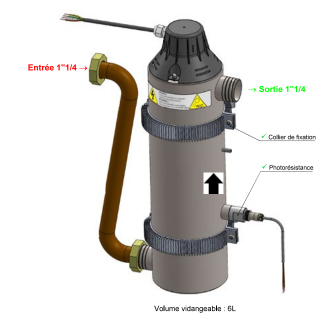
Equipment capable of treating a water flow rate of $4.5 m^3/h$ at $5.3 m^3/h$ for a transmittance value of between 90% and 98% and a dose of $40 mj/cm^2$.

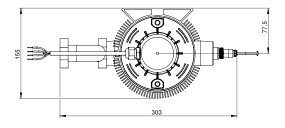
UVPLUS W95

Max. flow rate: 8.8m³/h

REF: 24000393







INSTALLATION

The **UVPLUS W95** is installed in the main water supply pipe.

Its fixing system allows it to be hung directly on the wall. It must be positioned vertically. Space must be left above the **UVPLUS W95** (500 mm minimum) or the unit must be easy to dismantle (bypass) in order to change the UV lamp. The appliance must be isolated from water hammer by an anti-hammer device (expansion vessel, damper, etc.) if necessary. It must be protected from frost, excessive heat and humidity (indoor installation).

The installation of a filter upstream of the appliance is strongly recommended to reduce the particles that can mask the UV radiation.

MAINTENANCE

Maintenance is limited to changing the UV lamp and replacing or cleaning the casing. The UV lamp has a limited lifespan of 9,000 hours, after which water disinfection is no longer guaranteed.

The quartz sheath protecting the lamp makes it much easier to change. The quartz sheath can become clogged or develop limescale deposits. It should be cleaned regularly with a mild acid.

