

ULTRAVIOLETS DE HAUTE TECHNOLOGIE

Specialist in microbiological water treatment using ultraviolet reactors.

MADE IN FRANCE

15000256_A_FT10

GERMI AP 95

> Average flow: 9 m³/h

The GERMI AP 95 is a compact, simple and reliable piece of equipment. It can be used to treat borehole water, rain water, supply water or water from a well contaminated by bacteria. To guarantee drinking water quality, the water must be chemically drinkable before the UV treatment.



TECHNICAL SPECIFICATIONS



Equipment to treat a water flow rate of 6.4 m³/h to 12.2 m³/h for transmittance values between 92% and 98%, and a UV dose from 25 mJ/cm² to 40 mJ/cm².

UV LAMP

Total electrical power:95 Watts (1 lamp)Germicidal power:32 Watts UVcLamp service life:9,000 hours or 1 year

(maximum limit of 5 starts per 24-hour period)

ELECTRICAL BOX

 Dimensions (mm):
 140 x 280 x 75

 Power supply:
 230 V/50 Hz

On/Off switch

Lamp operation indicator / Hour counter / Buzzer for lamp fault

UV REACTOR

Treatment chamber: Stainless steel 316L
Reactor width: 292 mm
Reactor height: 600 mm
Input/Output: 1" 1/4 male screw

Maximum pressure authorised: 6 bars

Photosensor for alert if radiation is insufficient

Wall fixing lugs

ASSOCIATED PRODUCTS

 UV lamp 95 Watts:
 14000099

 Quartz sleeve:
 14000054

 O-ring:
 14000290



Specialist in microbiological water treatment using ultraviolet reactors.

MADE IN FRANCE

15000256 A FT10

GERMI AP 95

> Average flow: 9 m³/h



INSTALLATION

The **GERMI AP 95** is installed on the main water supply pipe.

It can be secured to the wall with its mounting system. It must be positioned vertically. Sufficient space must be left above the **GERMI AP 95** (at least 600 mm) or allow for easy dismantling of the unit (bypass) to replace the UV lamp. The unit must be protected against "water hammer" using a water hammer protection device (pressure vessel, shock absorber, etc.) if needed. It must be protected from frost, excessive heat and humidity (indoor installation).

We strongly recommend installing a filter upstream of the unit to reduce the particles that might mask the UV radiation.

MAINTENANCE

Maintenance is limited to the replacement of the UV lamp and the replacement or cleaning of the sleeve. The UV lamp has a maximal service life of 9,000 hours, after which water disinfection is no longer guaranteed.

The quartz sleeve protecting the lamp makes lamp replacement much easier. The quartz sleeve may become clogged or lime scale deposits may form. It should be cleaned regularly with mild acid.