

GERMI ULTRAVIOLETS DE HAUTE TECHNOLOGIE

Specialist in dechloramination solutions using ultraviolet reactors.

MADE IN FRANCE

15000156_A_FT10

UVDECHLO 300L300

> Flow rate: from 250 to 350 m³/h

EEC option possible*

The UVDECHLO 300L300 reduces the level of combined chlorine in swimming pools via photochemical action on all the organochlorine compounds in the water (monochloramine, dichloramine trichloramine). It also destroys Giardia and Cryptosporidum.



* Interlocked with the chloramine level (thanks to information from an analysis chamber located upstream of the installation)

TECHNICAL SPECIFICATIONS

Equipment accredited by the French Ministry of Health: no. 050021

UV LAMP

Total electrical power: 2,700 Watts (9 lamps) UV dose at the end of lamp service life: 60 mJ/

 cm^2

Lamp service life: 16,000 hours or 2 years

Low pressure lamp, no ozone generation

ELECTRICAL BOX

Dimensions (mm): 760 x 760 x 210 EEC dimensions (mm): 800 x 1,000 x 300 400 V + neutral / 50-60 Hz Power supply:

Digital hour counter with pre-selection Pre-alarm light indicator for lamp replacement

Alarm buzzer for lamp replacement

Start counter

UV REACTOR

Stainless steel 316L Treatment chamber. Input/Output: DN300 / PN10 (PVC 315) Operating pressure: 2 bars

ASSOCIATED PRODUCTS

300 W UV lamp: 14000028 Quartz sleeve: 14000048 Joints (x 2): 14000088 Ballast (2 x 300W): 16000274 EEC ballast (1 x 300W): 16000270



Specialist in dechloramination solutions using ultraviolet reactors.

■ ○ ■ MADE IN FRANCE

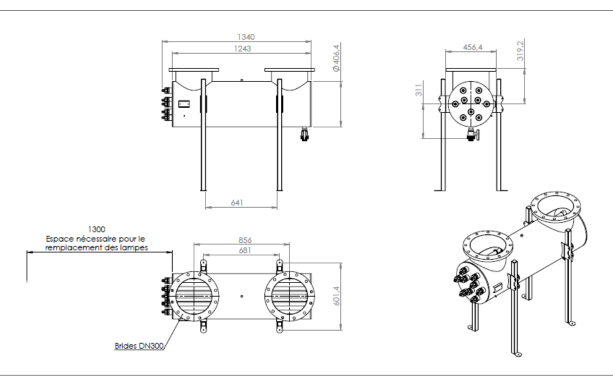
15000156 A FT10

UVDECHLO 300L300

> Flow rate: from 250 to 350 m³/h

EEC option possible*

* Interlocked with the chloramine level (thanks to information from an analysis chamber located upstream of the installation)



INSTALLATION

The dechloramination unit must be installed horizontally: water flow can be in either direction, but we recommend that the water flows in from the top and out from the top of the unit to avoid any accumulation of air in the treatment chamber and to ensure that it always remains full of water. Sufficient space must be left at the side of the dechloramination unit (1.30 m) to enable maintenance and UV lamp replacement.

Filtration is required to remove suspended solids. The dechloramination unit is therefore installed after the pool filters, but before chlorine injection as the chlorine molecules can be degraded by UV radiation.

MAINTENANCE

Efficiency is reduced when the UV lamps reach the end of their service life (after 2 years' operation) or if one of them becomes defective. They must be replaced. The quartz sleeves make lamp replacement much easier: the unit does not have to be drained or dismantled. The dechloramination unit is equipped with several lamps, which must all be replaced at the same time. The quartz sleeves may become clogged and should be cleaned once a year with a mild acid.