

PURION POOL 20 PVC-U

...is characterized by compact construction and a high degree of efficiency respecting to disinfection and energy consumption. The construction design follows laws, standards and regulations.



picture: PURION POOL 20 PVC-U

The integrated plant PURION POOL 20 PVC-U consists of a filtration of sediments and UV based disinfection of pool water. It is applied to disinfect circulation water of pools.

The upstream filter unit with „top mount“ 6-port valve consists of a Polyethylene filter tank (filled with activated filter granulate -special quartz) and a rotary pump. The pre filter removes sediment from the pool water. The following UV based disinfection prevents biological activities - especially forming of algae.

In comparison to traditional chemical based treatment of the pool water it is possible to save up to 95% of the used chemicals. The UV plant can be optionally equipped with an Operating Time Counter (OTC) to monitor the service life of the PURION UV lamps.

The used UV-lamps are characterized by a long durability and a high degree of efficiency respecting to disinfection and energy consumption.

The compact construction design enables an easy replacement of the UV lamp at the end of their service life. You don't need any tool.

manufacturer	PURION® GmbH
type	PURION POOL 20 PVC-U
pool dimension	20 m³ (15 h operation) 13 m³ (9 h operation)
dimension L x W x H in mm	550 x 410 x 720
weight (without filling of the filter tank)	25 kg
UV plant	PURION 1000 PVC-U
life time of lamps	10.000 h
monitoring option	OTC
temperature of water	5 - 35 C°
max. delivery rate rotary pump	4,5 m³/h
max. working pressure	1,5 bar
quantity special quartz	25 kg
material filter tank	Polyethylene
valve filter tank	top mount 6 port valve
connection inlet	inlet: nozzle staged D32/38 outlet: nozzle D26
filter medium	AFM active
electrical connection	230 V
protective system	IP 54
over current protection	10 A

Advantages

- plug and play system for immediate operation
- up to 95% reduction of chemicals compared to chemical treatment of the water
- considerable cost cutting due to less cost for chemicals
- suitable for salt water application
- manageable maintenance
- small operation expenses