

PURION Compact system MAX active

...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.





manufacturer	PURION® GmbH
type	PURION Compact system MAX active
flow rate	400 l/h drinking water
UVC-transmission	90% T ₁ cm
temperature of water	2°C to 40°C
UV plant	PURION 500
monitoring UV plant	Operating Time Counter (OTC)
number of filters	3
delivery rate pump	400 l/ h
dimension complete system (L x B x H in mm)	580 x 300 x 420
weight complete system	13,0 Kg
max. working pressure.	10 bar
protective system	IP 65
electrical connection	12/ 24 V DC
power	1 x 10 W (UV) 1 x 48 W (pump)
over current protection	8 A

The pre assembled PURION Compact system MAX active allows for the immediate supply of drinking water and consists of a UV plant, filters and a pump.

The PURION UV-plant is equipped with an Operating Time Counter (OTC).

Furthermore three filters can be equipped with filter cartridges¹.

The delivery rate of the pump is adjusted to the disinfection power of the PURION UV plant (400 l/h).

The pump works pressure controlled. To ensure disinfection the pump is released approx. 30 seconds after switching on the UV plant.

The power supply can be carried out with 12 V DC or 24 V DC. The compact construction design enables an easy replacement of the UV lamp and filter cartridges.

Due to the compact design this system is suitable for mobile applications like camping & caravan.

The PURION Compact system MAX active is applied at:

Camping & Caravan	•
Expedition	•
Mobile water supply	•

Advantages

- additional chemicals are not required for disinfection
- smell and taste of the water are not influenced by radiation
- option for adjustment to local conditions via configuration of the filters
- manageable maintenance
- small operation expenses

¹ e.g. activated carbon