

## ABOX® WAS COMPACT TYPE UV-DISINFECTION UNIT

- Compact unit for filtration and disinfection. Ideal for supplying small properties.
- Prefiltration by activated carbon for removal of chlorine, odour, chemicals and organic matter.
   Wound filter cartridge for removal of sand or rust particles.
- Disinfection by UV-light without adding chemicals.
- No by-products that may endanger health are generated such as when using chlorine products.
- Micro-organisms are inactivated within seconds.
- Ready for use. Easy handling and maintenance.
- Low energy consumption.



Save disinfection by UV light requires that the treated water has a good UV transparency and is free of particles and turbidity. This is achieved by prefiltration. The compact type unit ABOX®WAS combines the prefiltration and the UV disinfection in a common device. The compact and space saving design is making it ideal for using on boats, in holiday houses or shelters or for mobile applications.

Туре	Max. Flow	Ports	Dimensions mm	Filter Cartridges	UV Disinfection	Voltage	Rated Power
ABOX <sup>®</sup> WAS 500	0,5 m <sup>3</sup> /h <sup>1)</sup>	R ½"	500x450x150	2 x 10"	ABOX <sup>®</sup> S11	230 V, 50 Hz 24 V DC	15 W 11 W
ABOX <sup>®</sup> WAS 1000	1,2 m³/h 1)	R ¾"	700x500x120	2 x 20"	ABOX <sup>®</sup> S16	230 V, 50 Hz 24 V DC	22 W 16 W

1) at T<sub>1cm</sub> 85 %, 380 J/m<sup>2</sup>

Water temperature: 2 °C – 35 °C (optimum), max. 40 °C

Working pressure: max. 8 bar Pressure loss: 0,1 bar

Prefiltration: Filter 1: Activated carbon filter cartridge, Filter 2: Wound filter cartridge 5 µm

(other retention rates on request)

UV lamp: UV-HG type UV lamp life time: 8000 hours

Materials: Dual filter made of polypropylene

UV reactor of stainles steel 1.4571, electrolytic polished

Seal of FPM

Control cubicle of thermoplastics PS

## Accessories on request:

Flow limiter for WAS 500:

1/2", max. 8 l/min, tolerance ± 1,2 l/min

• Flow limiter for WAS 1000:

1/2", either max.16 or 20 l/min, tolerance ± 1,2 l/min

 Solenoid valve for WAS 500 and WAS 1000: ½", 230 V AC, 0-16 bar

 Time lag device for WAS 500 and WAS 1000 for delayed energizing the solenoid valve.

Either 0,75-15 s, 3 s - 1 min, 30 s - 8 min or 3 min – 1 h



WMI Wolfgang Moik Industrieprodukte

Hauptstr. 31 A-5082 Grödig / Austria

Telefon +43-6246-73 412
Telefax +43-6246-73 412-22
office@wmi.co.at www.wmi.co.at