

# PURION 2500 H



The UV-plant PURION 2500 H is made from electropolished stainless steel 1.4571. The PURION 2500 H is applied to disinfect drinking water up to a flow rate of 4.000 l/h and a transmission (or turbidity) of the water of at least 90% per cm.

The UV-plant PURION 2500 H can be applied for drinking water supply of 1-2 households and has been developed for temperatures above 40 °C.

The used PURION UV-lamp 106 W operates with a special Amalgam technology. Several options for monitoring of the disinfection on performance are available.

applications	product line	PURION 2500 H
drinking water	flow rate	4 m <sup>3</sup> /h
climate water	UVC-transmission	90% T <sub>1</sub> cm
pools	temperature	2°C - 90°C
aquarium	flanges	R 1"
fish ponds	dimension (LxØ mm)	928 x 42
sewage water	distance flanges	850 mm
pharmacy	weight	3,4 kg
greenhouse water	life time of lamps	8.000 h
industrial water	dosis	400 J/m <sup>2</sup>
cooling lubricant	max. pressure	10 bar
	protection grade	IP 65
	electrical connection	110-240 V 50/60 Hz
	total power	106 W
	over current protection	10 A

## advantages

additional chemicals are not required for disinfection

not affecting smell or taste

low-maintenance operation

low operational costs

## alternating current (VAC)



assembly system Single 1  
stainless steel  
article number: 290 11000 0000



assembly system Single 1  
galvanized  
article number: 290 10900 0000

PURION UV-lamp 106 W  
article number: 200 00800 0000



service-kit  
article number: 292 00900 0000



## equipment PURION 2500 H