

## GPS SINGLE PWM



## Energy-saving **Solar station**

NDEX

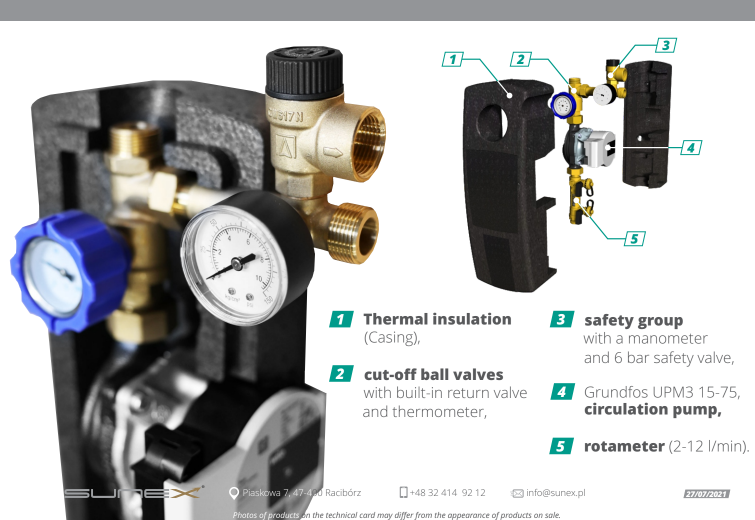
GPS SINGLE PWM (without regulator and hanger)

400 001 198

GPS PWM is a solarstation equipped with the energy-saving Wilo Para PWM2 electronic pump. The GPS PWM ensures much lower electricity consumption compared to typical solarstations with asynchronous pumps. The station meets the requirements of Commission Regulation (EU) No. 622/2012 regarding ecodesign requirements for circulators.

The output of the circulation pump is regulated by an externa PWM signal.

The ¾" threads enable quick assembly with stainless stee corrugated pipes.





## **GPS SINGLE PWM**

Pump	Wilo Para PWM2
Voltage	1~230V, 50-60Hz
Power	3-45W
Power consumption	I <sub>max.</sub> 0,44A
Coefficient of performance	EEI ≤ 0,20
Max. pressure	6 bar
Max. temperature	110°C
Dimensions (L x W x H)	460x210x185mm
Weight	3,7kg
Connections	ET ¾"

## **Pump** characteristics

