



**WATER PURIFICATION SYSTEM 2.1** (WPS 2.1)

## **Water Purification System 2.1**

Enapter electrolysers are highly resilient to water input and can be fed with purified rainwater or tap water. A simple reverse osmosis processes with resin filters can provide the required water quality. The water input to the electrolyser needs to be desalinated and have a conductivity of  $< 5 \mu S/cm$ .

Input water	Drinking water or Tap water; clorine free - optional filter available
Output water conductance	< 5 μS
Operative power consumption	200 W (Standby < 3 W)
Standard power supply	230 V / 50 Hz
Clean water production rate	2 l/min = 120 l/h
Operating pressure water system	1,5 bar 4,0 bar
Water temperature	+5 °C +30 °
<b>Environment operating temperature</b>	+5 °C +40 °C
Weight	17,7 kg
Filtering system	Reverse osmosis system is an osmotic module for the removal of dissolved salts and other possible pollutants present ion exchange resins bottle including:  - Pre filter module:  Capacity approx.: 8000 I  - Fine filter module  Capacity approx.: 1500 I
Water storage tank	2
Maintenance	Maintenance intervals dependent on water input quality. Approximated values mentioned above
Place of installation	Outside Cabinet
Recommended max number of AEM electrolysers that can be supplied with WPS	supplies 1-15 electrolyser modules. Other systems for different sizes available.