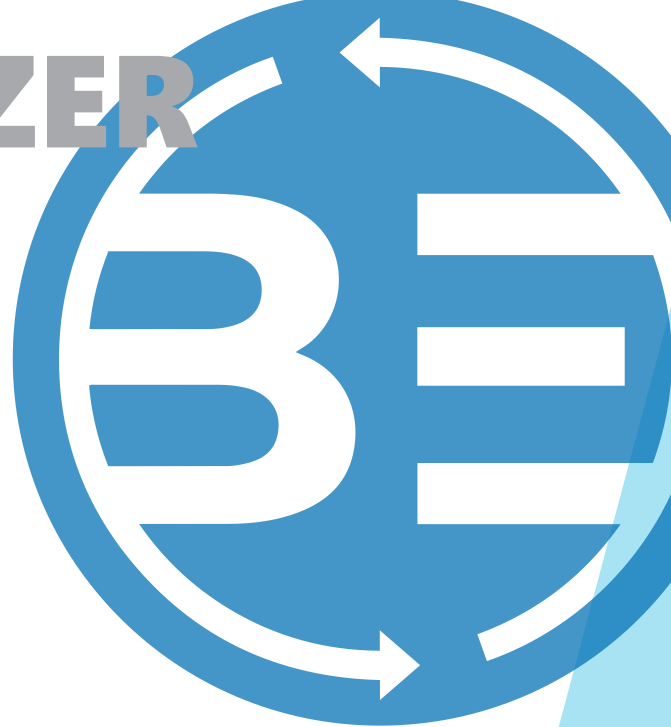




DEMINERALIZER MODULE BLU DEMI






To make clean hydrogen you need clean water.


For this reason at Bluenergy Revolution we developed the **BLU  DEMI** module.

The **BLU  DEMI** demineralization unit is specifically designed for electrolysis systems requiring up to 60 l/h.

It is suitable to feed 1 to 5 **MOSE  15** units with demineralized water (Conductivity < 10 uS/cm).

The combination of **BLU  DEMI** with up to five **MOSE  15** modules makes a fully plug&play electrolyzer.

The **BLU  DEMI** can be fed with residential and industrial mains water.

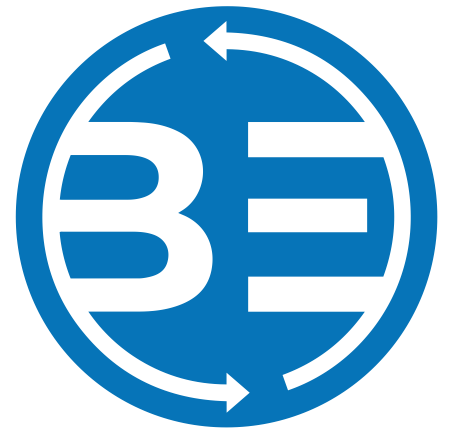
SUITABLE TO FEED 1 TO 5 **MOSE  15** UNITS
WITH DEMINERALIZED WATER,
CONDUCTIVITY:


 < **10** uS/cm



SPONSORED BY:



BLU DEMI TECHNICAL DATA



The **BLU  DEMI** unit requires industrial or residential mains water with conductivity not higher than 600 uS/cm; produces and stores up to 100 l of demineralized water with a production flow rate of 60 l/h.

The **BLU  DEMI** module is specifically designed to feed up to 5 **MOSE  15** units, but can be easily coupled with other electrolyzer systems.

H₂O OUTLET PROVIDES:

- production - 60 l/h
- demi. water purity - <10uS/cm
- efficiency - 60%
- max. input conductivity - 600 uS/cm
- internal storage - 100 liters



COMMUNICATION:

modbus TCP



ELECTRIC INLET CONSUMPTION:

power - 0.5 kW



WATER INLET

fresh water from residential
and industrial mains water.
Pressure 2-4 bar



feed up to five
MOSE  15 units

