

MOSE⚡15

MODULAR SMART ELECTROLYZER



MODULAR:

Combine up to five **MOSE⚡15** for a total of 75 kW, each one contributes for 15 kW.

BLU **DEMI** water module serves up to 5 **MOSE⚡15** modules, supplying demineralized water with conductivity less than 10 uS/cm. Possibility to add a regenerative dryer module.

SMART:

Fully remote controllable via webapp.

ELECTROLYZER:

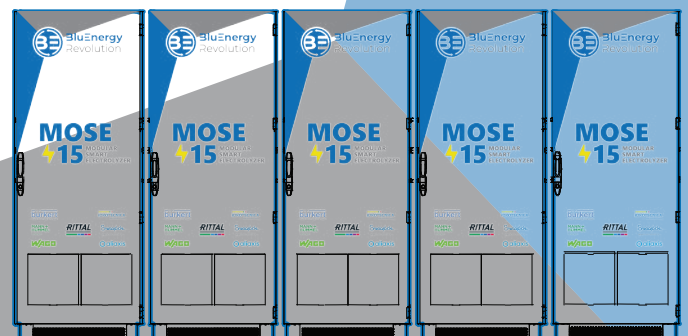
PEM technology electrolyzer produces high purity H₂ (5.0 - 99.999%).

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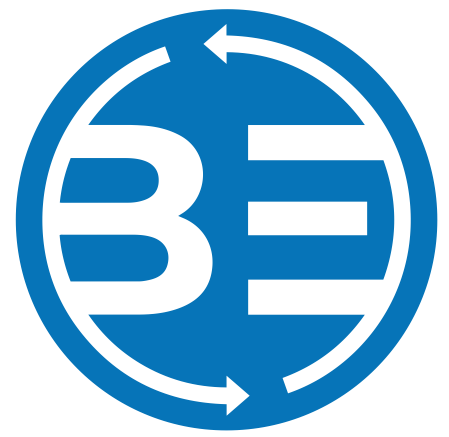
COMBINE UP TO 5 BLU ELECTROLYZER,
EACH ONE CONTRIBUTES FOR 15 kW,
REACHING A TOTAL OF UP TO:

⚡ 75 kW



MOSE[⚡]15

TECHNICAL DATA



MOSE[⚡]15 operation (hydrogen production) can be set from 10 to 100% from the remote control app which provides data and system status in real time. Safety systems include hydrogen leakage detection to prevent any hazard at any time. The system (PEM stack) operates at a max. temperature of 80°C.

Outputs from every module can be combined (H₂, O₂, Vent) as well as power and water inputs - to achieve a single standalone electrolyzer.

