



4 BUSINESS ARENAS

IRRIGATION

European components
Electrical efficiency
Precision
Traceability



WATER TREATMENT

Membrane filtration
Chemical use minimized
Sustainability
Cost and electricity reduction

DISINFECTION

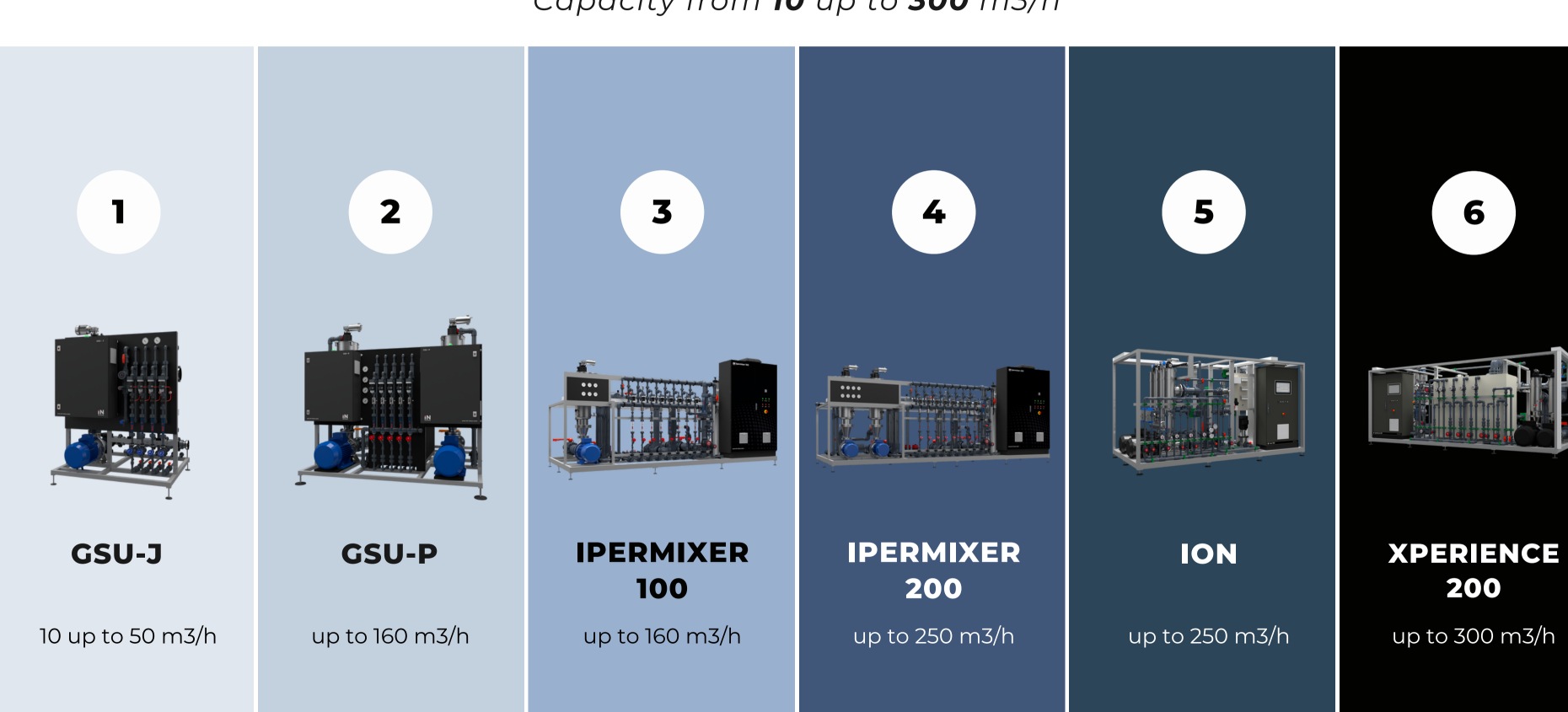
On-site generation
Natural elements
Sustainability
Electricity usage minimized



Automatic units
Continuous water supply
No manual intervention
Precise mixing
Seamless integration

IRRIGATION

Capacity from 10 up to 300 m3/h

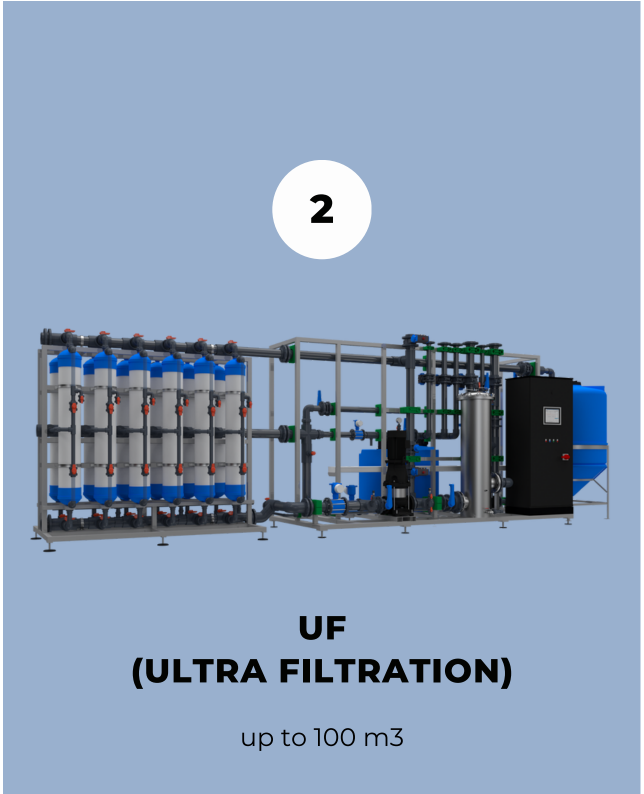


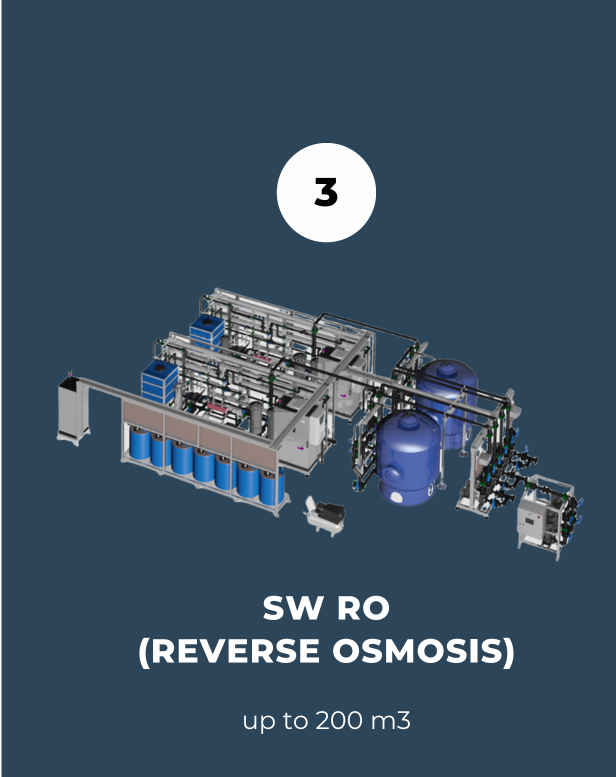
WATER TREATMENT

Flow rate from **2.5** up to **200** m3

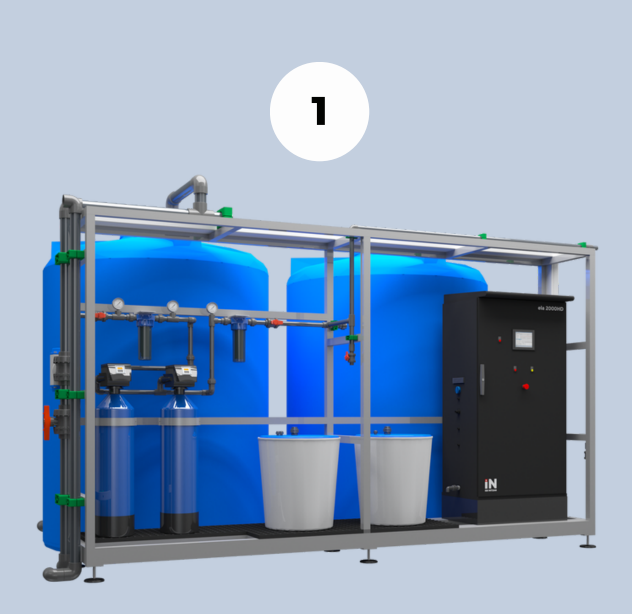


2.5 up to 100 m³





DISINFECTION



ELA

CAPACITY: from **20** up to **1000** liters per hour (LPH)

CONCENTRATION: from 250 up to 6000 parts per million (ppm)

PRODUCTION: generating Anolyte (NEUTHOX)

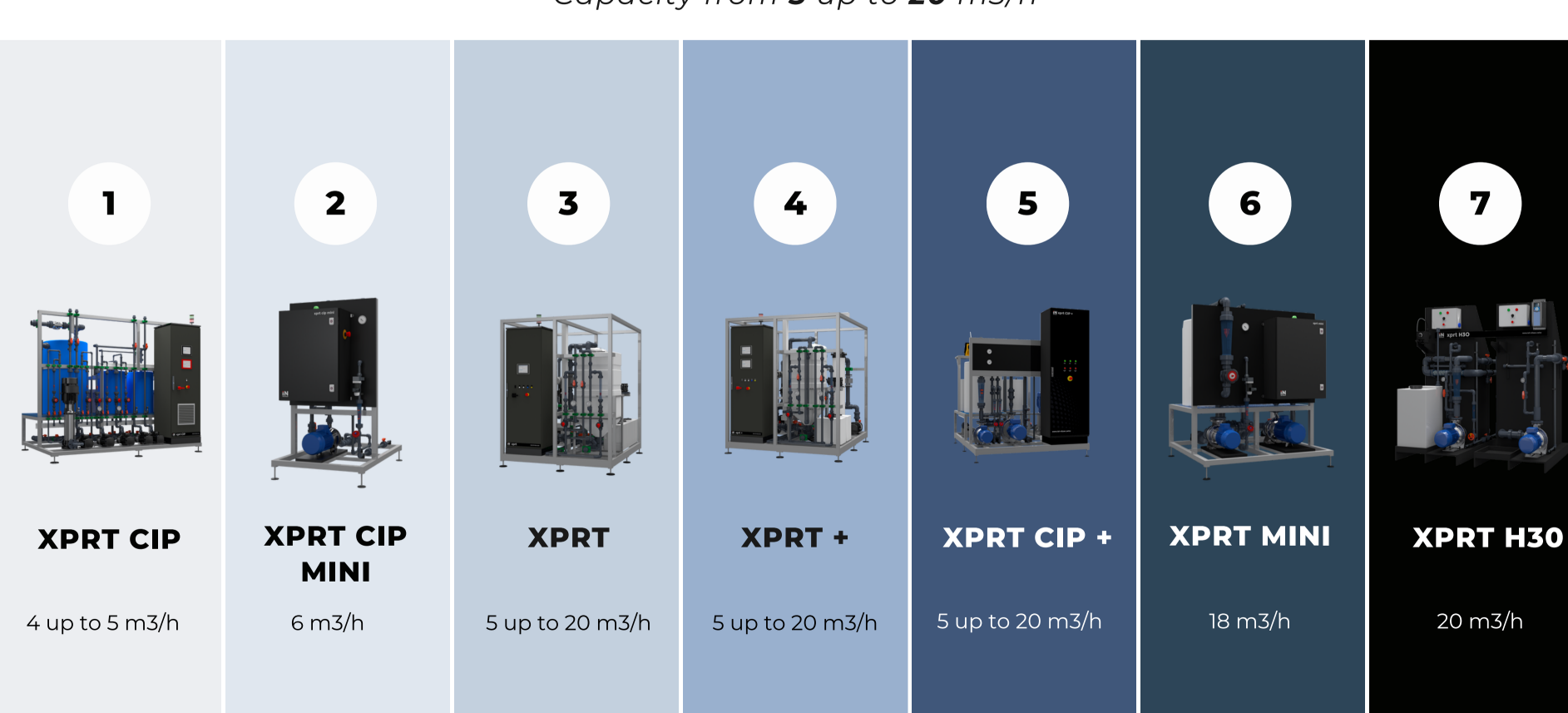


H2O2

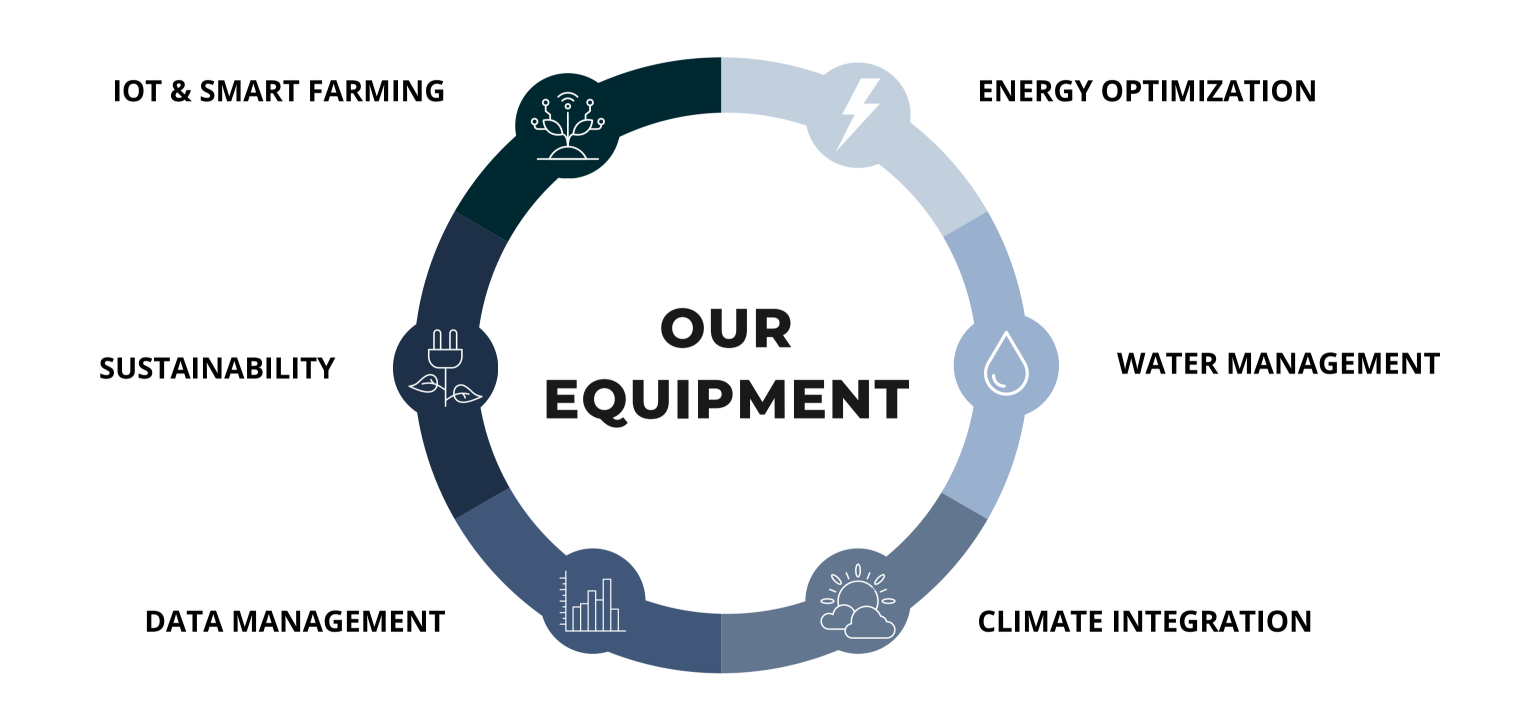
CAPACITY: 300 kg/day of ultra-pure hydrogen peroxide CONCENTRATION: 10'000 ppm of hydrogen peroxide PRODUCTION: generating ultra-pure hydrogen peroxide

POST-HARVEST FACILITIES

Capacity from **5** up to **20** m3/h







NO MATTER THE PROJECT SIZE, WE'VE GOT THE PERFECT SOLUTION







