

MICROBAT XL **TURBINE SERIES**



Spects

- · Water turbines for battery charging.
- · Designed for power supply in remote areas with no grid access.
- · Compatible with lead-acid batteries or lithium (12V, 24V or 48V)
- · Up to 4000W of charging power.
- · Suitable for drinking water, irrigation water, dam water or raw water.
- · Permanent magnet generator IP55.
- · Control box made of high resistance ABS plastic (dimensions 600x400x210mm).
- · Digital display with operating parameters.
- · Automatic ON/OFF valve depending on the battery state of charge (optional).
- · Modbus communications line for monitoring (optional)
- · Two types of hydraulic design: Line or Line HP.
- · Different models depending on the flow and pressure drop available.

Applications

- · Installation on reservoirs with pressure break.
- · Installation in parallel with pressure reducing valves (PRV's).
- · Installation in dams or river reservoirs.









MICROBAT XL LINE

TECHNICAL DESCRIPTION

DESIGN: In line with the pipe

INSTALLATION POSITION: Vertical or horizontal shaft

CONNECTIONS: Flanged SEALING: Mechanical seal **MAXIMUM PRESSURE: PN16** BEARINGS: Standard ball bearing **CERTIFICATES: ACS (under demand)** FLOW RANGE: 8-55 liters/second PRESSURE DROP RANGE: 8-80 meters

MATERIALS

VOLUTE CASING: Cast iron

IMPELLER: Cast iron (bronze or stainless steel optional)

SHAFT: Tempered steel (stainless steel optional)

GENERATOR COUPLING: Cast iron

OPERATING CONDITIONS

Temperature: -20 up to 45°C

Humidity: Up to 95%

Altitude: Up to 2000 without derrating

MICROBAT XL LINE HP

TECHNICAL DESCRIPTION

DESIGN: In line with the pipe

INSTALLATION POSITION: Vertical shaft

CONNECTIONS: Flanged or threaded (depending on model)

SEALING: Mechanical seal

MAXIMUM PRESSURE: Up to PN40 (depending on model)

BEARINGS: Standard ball bearing **CERTIFICATES: ACS & WRAS** FLOW RANGE: 1,5-10 liters/second

PRESSURE DROP RANGE: 20-400 meters

MATERIALS

VOLUTE CASING: Stainless steel IMPELLER: Stainless steel SHAFT: Stainless steel GENERATOR COUPLING: Cast iron

OPERATING CONDITIONS

Temperature: -20 up to 45°C Humidity: Up to 95%

Altitude: Up to 2000 without derrating

MICROBAT XL TURBINE SERIES





