

# ZBM3 flow battery

### Redflow's ZBM3 battery is the world's smallest commercially available zinc-bromine flow battery.

Its modular, scalable design means that it is suitable for a wide range of applications from small commercial installations to large GWh storage solutions.

The ZBM3 is smaller, simpler and more compatible than previous versions. The compact and flexible design includes a smaller stack design and a bi-directional DC-DC converter built into the Battery Control Module, allowing flexibility of internal energy flow of 0-60 volts. This makes it compatible with existing and hybrid battery solutions in a wide range of applications.

### **Benefits**

#### **Competitive capex**

 Battery capacity reduces minimally over its lifetime, resulting in low levelized cost of storage and no oversizing required.

#### **Excellent longevity**

 + Estimated electrode stack lifetime 10 years / 36,500 kWh energy delivery (based on daily fulldepth cycling).

#### **Hibernation mode**

+ Can be left at 100% state of charge for extended periods and started up rapidly.

#### Recyclable

+ All battery components and electrolyte are either recycled or repurposed at end of life.

#### **Constant power**

+ Charge 100% of the capacity with constant power, due to a flat voltage curve and simple one stage charge profile.

#### High energy density

 + 34 kWh per m<sup>2</sup> / 3.2 kWh ft<sup>2\*</sup> with expected electrode stack throughput of 36,500 kWh. (\* Based on Energy Pod200 design).

#### **Unparalleled safety**

+ Water based electrolyte proven to have no thermal runaway in accordance with UL9540a.

#### No HVAC required

+ Systems can be specified to operate in ambient temperatures of 10 °C to 45 °C (50 °F to 113 °F).

#### Intuitive battery management system

+ 24/7 remote self-monitoring with real-time data capture accessed via the cloud-based system or direct network connection.

#### Supply chain security

+ Designed and developed in Australia, manufactured in our Thailand facility.



48 VOLT DC NOMINAL BATTERIES



### ZBM stack energy output vs discharge duration



### **Technical Specifications**

- + Voltage: 48 Vdc nominal batteries (typical operating range 40 V to 60 V).
- Capacity: Maximum 10 kWh energy output per cycle.
  No reserved battery capacity requirement full 10 kWh cycle depth available.
- + Degradation: Minimal (avg. 0.5% p.a.) capacity reduction over 10 year lifetime.
- + **Dimensions:** (W x D x H): 400 x 861 x 747 mm; 16 x 34 x 29 in.
- + **Weight:** 240 kg (530 lb) with electrolyte; 90 kg (198 lb) without electrolyte.
- + Electrolyte volume: 100 L (26 Gal).
- + Stack energy efficiency: 80% DC-DC Max.
- Internal electrolyte operating temperature: 15 °C to 50 °C (59 °F to 122 °F). ZBM3 can operate at ambient temperatures outside this range depending on enclosure design. Additional cold weather kit available per individual battery.

- + Communication: MODBUS RS485 MODBUS-TCP, CANBUS.
- + Safety data sheet: DG Class 8 for electrolyte.
- + Power rating: 3 kW continuous (5 kW peak).
  - + **3 kW continuous:** current up to 75 A (40 V disconnection point).
  - + **5 kW peak depending on the State of Charge (SOC):** current up to 125 A (40 V disconnection point).
- + Regulatory compliance: CE (EU) and RCM (AU) pending.
- + **Performance:** No cycle depth limitations battery performance and lifetime not sensitive to cycle depth.
- Warranty: 1 year / 3,650 kWh standard warranty (whichever comes first) and up to 10 year / 36,500 kWh extended warranty via an optional long term service agreement.
- + Standards: Certification to UL9540a completed.

## About Redflow

Redflow Limited, a publicly listed Australian company (ASX: RFX), produces zincbromine flow batteries for stationary energy storage applications. Redflow batteries are designed for high cycle-rate, long time-base energy storage, and are scalable from small commercial systems through to grid-scale deployments. Redflow's smart, selfprotecting batteries offer unique advantages including secure remote management, 100 per cent daily depth of discharge, tolerance of high ambient temperatures, a simple recycling path, no propensity for thermal runaway and sustained energy delivery throughout their operating life.



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