

redT 15-75 Specifications



redT 15-75 energy storage machine

The redT 15-75 is designed primarily for mid-sized commercial & industrial applications requiring discharge durations of more than 5 hours. The machine is ideal for firming renewable generation, or optimising diesel gensets to improve efficiency and reduce overall opex costs.

redT machines can operate alongside renewables, diesel, the local grid or a combination of the three. Our patented Vanadium Redox Flow technology offers exceptionally long machine life of 25 years, meaning the machine can be cycled from 0% - 100% multiple times each day without significant degradation.



Renewables



Off-Grid



Telco









Grid Services

System Performance	
Rated Power	15kW
Nominal Voltage	48V
Rated Current	375 Amps
Energy Capacity	75kWh
Usable Depth of Discharge	100%
DC/DC Efficiency	70-80%
System Life	>25 Years

Dimensions	
Container	10ft Container
L x W x H	3005 x 2440 x 2890 mm
Weight (Dry)	5500kg
Weight (Filled)	10750kg

Control & Integration	
Inverter/Power Control System	Compatible with a range of off-the-shelf & bespoke systems
Remote Monitoring	Web-based SCADA interface
Application Control	Control schemes can be implemented for a wide range of applications

Your own energy infrastructure...

-  **Low Levelised Cost of Storage (LCOS)**
-  **100% Depth of Discharge**
-  **>25 Year Asset Life**
-  **Low Maintenance**
-  **Fully Recyclable**
-  **Safe**