

Combine multiple systems from the table below to create systems ranging from kW to MW scale

Unit Name	Power (kW)		Capacity (kWh)	Continuous discharge at rated power †	Dimensions
	Rated	Overload*			
redT 5-20	5	10	20	4 hours	6ft ISO
redT 5-40	5	10	40	8 hours	9ft ISO
redT 5-75	5	10	75	15 hours	10ft HC
redT 10-75	10	20	75	7.5 hours	
redT 15-75	15	30	75	5 hours	
redT 10-150	10	20	150	15 hours	
redT 20-150	20	40	150	7.5 hours	
redT 30-150	30	60	150	5 hours	
redT 15-225	15	30	225	15 hours	
redT 30-225	30	60	225	7.5 hours	
redT 45-225	45	90	225	5 hours	
redT 20-300	20	40	300	15 hours	
redT 40-300	40	80	300	7.5 hours	
redT 60-300	60	120	300	5 hours	
redT 500-2500	500	1000	2500	5 hours	Multi 20ft HC
redT 1MW-5MWh	1000	2000	5000	5 hours	
redT 5MW-25MWh	5000	10000	25000	5 hours	
redT 10MW-50MWh	10000	20000	50000	5 hours	

*100% Overload capability for 5mins every 30mins (Discharge only)

† Discharge duration is proportional to power requirements i.e. if discharging at 50% rated power, duration is doubled.

CONTACT OUR SALES TEAM

T +44 (0)207 061 6233 E enquiries@redTenergy.com W redTenergy.com
 Unit 4.12 Clerkenwell Workshops, 27-31 Clerkenwell Close, London, EC1R 0AT