

Vega Two HPG Technical Data Sheet (FLA)

Model ¹	VEG2/4/14/ FLA	VEG2/4/28/ FLA	VEG2/6/14/ FLA	VEG2/6/28/ FLA	VEG2/8/14/ FLA	VEG2/8/28/ FLA
Prime Power Rating @ 25°C (kVA)	3.5		5		7	
Standby Power Rating @ 25°C - 30 mins (kVA)	4		6		8	
Surge Power Rating @ 25°C - 5 secs (kVA)	10.5		15		21	
AC Output Voltage (50 Hz)	230					
AC Input Current Max (A)	50 (1Ph)					
AC Output Current Max (A)	56				63	
Transfer Relay Time (ms)	< 15					
Standby Power Consumption (W)	2.1		2.2		2.4	
Inverter Protection	Overload, Overheat, Short Circuit, Low Battery					
Battery Storage Type	FLA (Flooded Lead Acid)					
Battery Capacity @ 70% DoD ² (kWh)	14	28	14	28	14	28
Earth Fault Protection	30 mA RCD					
Power Input Connections	AC In Busbar					
Power Output Connections	AC Out Busbar					
Auxiliary Connection (Remote Generator Start)	Internal Auxiliary Busbar					
Battery Monitoring	LCD Battery Monitor (Voltage, Power In/Out, % Capacity Available, Time Available, State of Charge History)					
Available Menu Languages	English, French, Spanish, German					
Charge Time Using 63 A Inlet ³ (hours)	7	14	7			
Water/Ingress Protection Rating	TBC					
Operating Temperature Range ⁴ (°C)	-20 to +45					
Weight (kg) <i>excluding canopy</i>	616	1032	616	1032	616	1032
Weight of canopy (kg)	68					
Dimensions W x D x H (mm)	860 x 1065 x 1355					
Fork Pocket Dimensions W x D x H (mm)	150 x 860 x 100					
Distance Between Fork Pockets (mm)	700					
Remote Communication & Data Collection Package	Integrated GSM Modem To Collect System Status, Live & Historic Data, Fault & Event Notification, System Control & Programming					
Max. Solar Array Connection ⁵ (kWp)	MPPT Solar Charge Controller up to 5 kWp					

¹ Units with solar preparation option have /S suffix

² kWh is based on C20 rate and will vary depending on rate of discharge (see Fig. 2, Fig. 5 & Fig. 6)

³ Charge time dependent on available current of external source

Battery bank capacity may be affected by charging or discharging at less than 0°C (see Fig. 4)

⁴ Battery bank total cycle life may be affected by charging or discharging in excess of 25°C (see Fig. 3)

⁵ Optional upgrade available pre or post purchase of main unit

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Battery Bank Cycle Life

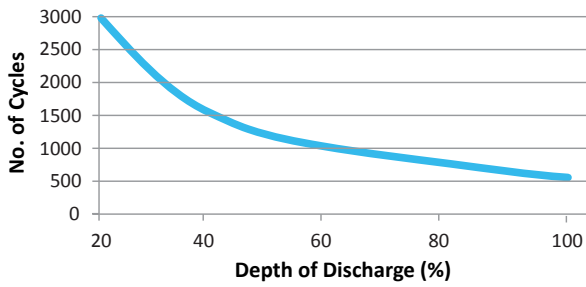


Fig. 1

Total System Load

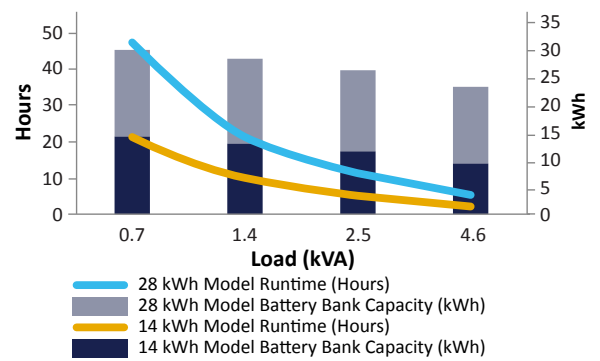


Fig. 2

Temperature Vs Battery Cycle Life

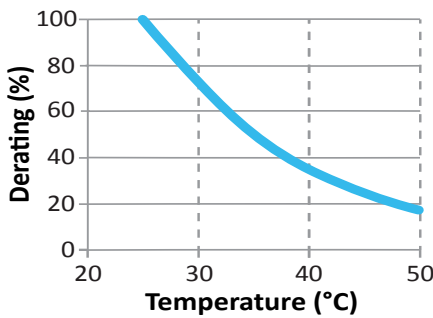


Fig. 3

Temperature Vs Storage Capacity

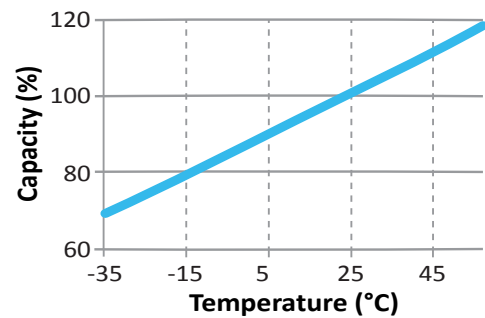


Fig. 4

Runtime & Capacity Vs Total System Load (28 kWh)

Runtime (hours)	Available Storage (kWh)	Current (A)	Power (kVA)
48	30	2.7	0.6
34	29.1	4.4	1
20	28.2	6.1	1.4
15	27.1	8.7	2
10	25.9	11.3	2.6
7.5	24.5	15.7	3.6
5	23.1	20.1	4.6
3.5	20.7	30	6.9
7	20.4	12.6	2.9

Fig. 5

Runtime & Capacity Vs Total System Load (14 kWh)

Runtime (hours)	Available Storage (kWh)	Current (A)	Power (kVA)
48	15	1.4	0.3
34	14.6	2.2	0.5
20	14.1	3.1	0.7
15	13.5	4.4	1
10	13	5.6	1.3
7.5	12.3	7.8	1.8
5	11.6	10.1	2.3
3.5	10.4	15	3.4
2	9.2	19.9	4.6

Fig. 6