# **GEL-Power** always energy to spare



Marine • Mobile • Land based • Solar • Industrial • Back-up



# 12 V

## 100 Ah • 145 Ah • 180 Ah • 225 Ah

- Deep cycle "long life" battery
- For heavy duty service
- Maintenance free, recombination (VRLA) type
- Shock resistant, heavy duty casing
- Limited ventilation needed
- Transportation by air approved
- For extended cycle life





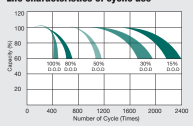


# smart energy solutions

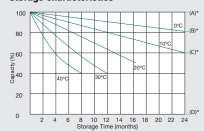


GEL Power Part #	40290070	40290071	40290072	40290073
Specifications				
Nominal capacity (C20)	100 Ah	145 Ah	180 Ah	225 Ah
Nominal voltage	12.0 VDC	12.0 VDC	12.0 VDC	12.0 VDC
Туре	Deep cycle GEL battery with 12 years floating design life. Superior design for frequent cyclic discharge applications under extreme temperatures. Strong grid construction to ensure reliability under frequent deep discharge use. Over 400 cycles possible at 100% DOD. Extra durable cyclic performance, high efficiency of recovery, therefore most suitable for solar, mobility, marine and deep discharge UPS installations.			
Weight +/- 10%	30.0 Kg	44.0 Kg	53.0 Kg	65.0 Kg
Dimensions I*w*h [mm] (excl. terminals	328*172*222	340*173*280	530*209*214	522*240*219
Terminal type	M8 stainless steel			
Number of cells	6	6	6	6
Charge/discharge parameters				
Constant voltage Charging (IU, float) Cyclic Charging (IUU, absorption)	13.60 to 13.80 VDC @ 25C 14.25 to 14.60 VDC @ 25 C			
Recommended charging current limit (higher possible)	20.0 A	29.0 A	36.0 A	45.0 A
Temperature cut-off ratio	4mv/cell/°C			
Discharge cut off voltage 100% depth of discharge d.o.d.	1.75 VDC @ (A) <= 0.2 C 1.70 VDC @ 0.2 C (A) <= 1.0 C 1.65 VDC @ (A) >= 1.0 C			
Rated Capacity @ 25°C	rate to 1.75 VDC per cell	rate to 1.75 VDC per cell	rate to 1.80 VDC per cell	rate to 1.80 VDC per cell
20 hrs discharge	100.0 Ah	145.0 Ah	180.0 Ah	225.0 Ah
10 hrs discharge	95.0 Ah	136.0 Ah	169.0 Ah	209.0 Ah
5 hrs discharge	84.0 Ah	117.0 Ah	146.0 Ah	181.0 Ah
Peukert Coefficient	1.21 <p<1.24< td=""><td>1.21<p<1.24< td=""><td>1.21<p<1.24< td=""><td>1.21<p<1.24< td=""></p<1.24<></td></p<1.24<></td></p<1.24<></td></p<1.24<>	1.21 <p<1.24< td=""><td>1.21<p<1.24< td=""><td>1.21<p<1.24< td=""></p<1.24<></td></p<1.24<></td></p<1.24<>	1.21 <p<1.24< td=""><td>1.21<p<1.24< td=""></p<1.24<></td></p<1.24<>	1.21 <p<1.24< td=""></p<1.24<>
Time reserve minutes 25 amps discharge	165 minutes	261 minutes	341 minutes	450 minutes
Self discharge	less than 3% per month @ 25°C			
Storage time	GEL-power batteries can be stored for maximum 6 months at 25°C, Charging recommended before using.			
Battery parameters				
Cranking amps @ 25°C ( 5 sec)	1000 A	1450 A	1800 A	2250 A
Cycle life at 80% of D.O.D	600	600	600	600
Internal resistance Approx.	$7.5~\mathrm{m}\Omega$	$5.0~\text{m}\Omega$	$6.0~\text{m}\Omega$	$4.0~\text{m}\Omega$

#### Life characteristics of cyclic use



#### **Storage characteristics**



- \*(A) Supplementary charge required (Carry out supplementary charge before use if 100% capacity is requires)
- \*(B) Supplementary charge required before use.

  This supplementary charge will help to recover the capacity and should be made as early as possible
- \*(C) Supplementary charge may often fail to recover the capacity. The battery should never be left standing till this state is reached

### **Discharge characteristics curve**

