J305-DT-330

Issue Date: 01/08/2023

Product Data Sheet

Issued By: R&J Batteries Pty Ltd



Technical Information

The Predator J305-DT-330 is an industrial deep cycle battery designed specifically for golf cart, scissor lift, floor scrubber and similar motive power applications.

The polypropylene case has been designed to withstand the harshest of industrial environments

The J305-DT-330 features enhanced polyethylene and glass mat separators for maximum performance and durability.

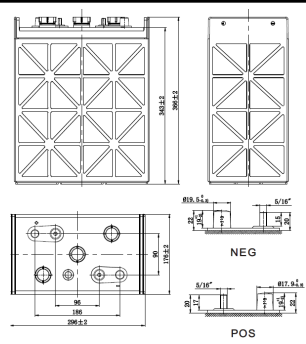
Charging Voltage

Absorb: 7.35-7.5V Float: 6.5V Equalise: 8.0V Charge Current: 32A

Batteries which are cycled regularly should have an equalise charge performed once every 30 days. This helps ensure the battery is kept in optimal condition and will maximise the service life.

Features & Benefits

- · Thick plates for dimensional stability
- · Optimised for high cycle motive applications
- Proprietary alloy and paste composition
- Cap design reduces water consumption
- High conductivity SAE post & threaded stud



Applications
Scissor Lifts
Floor Scrubbers
Off Grid Power Storage

Technical Specifications				
Battery Type	Flooded Deep Cycle	Case Material / Colour	Polypropylene / Black	
Voltage	6V	Lid Type / Colour	Accessible / Black	
Capacity (20Hr / 5Hr)	330Ah / 271Ah	Plate Type	Cast Grids	
Reserve Capacity (25A)	711 minutes	Separator Type	Polyethylene & Glass Mat	
Reserve Capacity (75A)	195 minutes	Assembly Layout	Diagonal	
		Terminal Type	Standard SAE post & 5/16" threaded stud	
Overall Size (LxWxH)	296 x 176 x 343(366)mm	Case Size	BCI 902	
Nominal Weight	42.0kg	Ledges	None	