MFM24-XHD

Issue Date: 15/11/2017

Product Data Sheet

Issued By: R & J Batteries PTY LTD



Technical Information

The Predator MFM24-XHD is a premium high-performance marine battery combining ultra-high capacity with compact sizing to cover a broad range of marine starting applications. Utilising the latest EFB plate technology, the MFM24-XHD delivers an impressive 800CCA and 82AH from its group 24 sealed MF casing. The combination of advanced Silver-Calcium-Tin alloys and patented anti-sulphation additives provide exceptional charge retention, ideal for seasonal use typical of many marine applications.

Features and Benefits include:

- HIGH CAPACITY IN COMPACT CASING
- THICKER RADIAL GRID EFB PLATE DESIGN
- LEAD-CALCIUM-TIN ALLOY WITH ADDED SILVER
- ANTI-VIBRATION LOCK-BONDED ELEMENTS
- PATENTED ANTI-SULPHATION ADDITIVE
- EXCLUSIVE AIRTIGHT INTER-CELL CONNECTORS
- NO COMPROMISE DESIGN AND BUILD QUALITY



Applications

MARINE INBOARD V8 TO 400HP

2-STROKE OUTBOARD TO 300HP

4-STROKE OUTBOARD TO 300HP

MERCURY OPTIMAX

DIESEL MARINE TO 4 LITRE / 250HP

DIESEL MARINE TO 6 LITRE / 400HP* *Requires 2 batteries

BOBCAT LOADERS & EXCAVATORS

Technical Specifications			
Battery Type:	Maintenance Free Marine	Container Material / Colour:	Polypropylene / Black
Voltage:	12 V	Lid Type / Colour:	Sealed MF / Black
Capacity (@20hr rate):	82 Ah	Plate Type:	EFB Radial Grid Silver-Calcium
Cold Cranking Amps -18°C, SAE:	800	Separator Type:	Puncture Resistant PE Envelope
Cold Cranking Amps - 0°C SAE:	960	Anti-Vibration:	Lock-Bonded Plate Elements
Reserve Capacity:	140 Min	Assembly Layout:	'1' (LH POS)
Overall Dimensions:	L260 x W 170 x TH 223	Terminal Type:	Dual SAE + 5/16 STUD
Wet Battery Weight:	21.3 Kg	BCI Group:	24 (N50ZZ)