







## MADE FOR BOATS... JUST BOATS

THE ULTIMATE MARINE BATTERIES, PERFECTLY ADAPTED TO LIFE ON THE WATER. SPECIFICALLY DESIGNED TO HANDLE THE HARSH AND DEMANDING EFFECTS OF VIBRATION WHILE DELIVERING RELIABLE STARTING POWER AND PERFORMANCE.

The Century Marine Pro range includes a comprehensive selection of superior quality marine batteries, incorporating advanced design features and specialist hard-wearing components for recreational or industrial marine applications.

Century Marine Pro batteries are equipped to handle the rigours of wave pounding, engine vibration and trailer transport while delivering reliable starting power and performance.



CENTURY BATTERIES IS AUSTRALIA'S OLDEST AND MOST RECOGNISED BATTERY MANUFACTURER WITH A PROUD HISTORY OF DESIGNING AND MANUFACTURING BATTERIES IN AUSTRALIA SINCE 1928.

Our reputation for quality and innovation has been refined and demonstrated over many decades. In this time we have developed the manufacturing expertise and technical know-how to develop a range of batteries better suited to Australia's extreme climate and harsh conditions.

Today we pride ourselves in offering our customers a range of market leading products and services which continue to set new standards in technology and performance.



Marine batteries are not only required to provide sufficient starting power for high compression engines but also deliver power for on-board accessories even when the boat engine is switched off. Understand the requirements of your on-board accessories to ensure you have sufficient power to start your engine and get safely back to shore.

| MARINE PRO<br>RANGE                         | Application                                  | ldeal<br>Power<br>For                                | Performance                        | Special Features   | Design                       | Warranty                |
|---|--|--|------------------------------------|--|------------------------------|-------------------------|
| Marine Pro<br>580<br>(D23RM MF)             | Outboard & inboard starting up to 70hp       | Starting   | MCA 750<br>CCA 580<br>AH 65*       | » Vibration resistant<br>» Full frame cast plates^   | MAINTENANCE<br>FREE DESIGN   | 24<br>MONTH<br>WARRANTY |
| Marine Pro<br>680<br>(NS70M MF)             | Outboard & inboard starting up to 150hp      | Starting & semi cycling + basic electrics            | MCA 880<br>CCA 680<br>AH 75        | » Platelock <sup>TM</sup> technology<br>» Full frame cast plates<br>» Twin terminals                   | MAINTENANCE<br>FREE DESIGN   | 24<br>MONTH<br>WARRANTY |
| Marine Pro 780 (N70ZM MF)                   | Outboard & inboard starting up to 350hp      | Starting & semi cycling + basic + optional electrics | MCA 1000<br>CCA 780<br>AH 100      | » Platelock™ technology<br>» Full frame cast plates<br>» Twin terminals                                | MAINTENANCE<br>FREE DESIGN   | 24<br>MONTH<br>WARRANTY |
| Marine Pro<br>MF<br>(86M MF)                | Outboard & inboard starting 350hp+           | Starting<br>+ basic<br>+ optional<br>electrics       | MCA 1200<br>CCA 1000<br>AH 100     | » Vibration resistant<br>» Twin terminals  | MAINTENANCE<br>FREE DESIGN   | 24<br>MONTH<br>WARRANTY |
| Marine Pro<br>HD<br>(C30HH)                 | For commercial<br>vessels starting<br>350hp+ | Starting<br>+ basic<br>+ optional<br>electrics       | MCA 816<br>CCA 680<br>AH 110       | <ul><li>» Vibration resistant</li><li>» For heavy duty applications</li><li>» Twin terminals</li></ul> | MAINTENANCE<br>FREE DESIGN   | 12<br>MONTH<br>WARRANTY |
| Marine Pro<br>Cruiser<br>(N200M &<br>N150M) | For larger<br>vessels starting<br>350hp+     | Starting   | MCA 1440#<br>CCA 1200#<br>AH 200*# | » Vibration resistant<br>» For heavy duty<br>applications  | LOW<br>MAINTENANCE<br>DESIGN | 12<br>MONTH<br>WARRANTY |

<sup>&</sup>lt;sup>†</sup>Conditions apply. Refer to individual warranty statements attached to each battery. \*Recommended for starting applications only. \*Based on N200M. ^Positive plate only.

# **ON-BOARD MARINE ELECTRICS**

#### BASIC ELECTRICS

- » Control instruments » Bilge p
- » Standard lighting
- » Bilge pump» UHF/VHF radio
- » Extra lighting» GPS
- » Fish finder
- » Trim tabs
- » Autou

**OPTIONAL ELECTRICS** 

» Auto pilot



## THE CENTURY MARINE PRO DIFFERENCE

CENTURY'S NEW RANGE OF MARINE PRO BATTERIES CONTINUE TO BUILD ON CENTURY'S REPUTATION FOR QUALITY AND INNOVATION.

The ultimate marine battery, perfectly adapted to life on the water. Incorporating advanced design features, maintenance free technology and specialist hard-wearing components, Century Marine Pro batteries are specifically designed to handle the rigours of wave pounding whilst delivering reliable starting power and performance.



### 1 CAST PLATE

Thicker, full frame plate provides increased strength and lower internal resistance, promoting superior starting power, improved vibration resistance and longer service life.

#### 2 ENHANCED PLATE PASTE

Enhanced paste formulation reduces water loss and improves charge acceptance for superior performance 6 POLYPROPYLENE CASE and longer life.

#### 3 SEPARATORS

Superior porosity Polyethylene (PE) separator improves electrolyte dispersion and puncture resistance for enhanced performance, power and durability.

4 FLAME ARRESTOR

Integrated flame arrestor protects the battery from explosion due to external ignition sources.

#### (5) MUD RACK

Improves plate support providing greater vibration and shock resistance to prevent short circuits.

Reinforced design provides durability to withstand shock and 11 PLATELOCK™ TECHNOLOGY vibration.

#### (7) CARRY HANDLE

Ergonomic design provides a thicker grooved carry handle for comfort.

8 STATE OF CHARGE INDICATOR

For on the spot diagnosis of battery condition.

### 9 CAST ON STRAP

Thicker cast on strap ensures durability and lower electrical resistance for longer battery life.

#### 10 LABYRINTH LID TECHNOLOGY

Advanced labyrinth lid technology provides spill proof protection and reduces water loss.

Combats wave pounding and engine vibration.

#### (12) TWIN TERMINAL

To safely connect additional accessories to the battery.

# Marine Pro

The ultimate in marine battery performance and maintenance free technology, designed and built tough here in Australia# to suit our conditions.

- » Superior starting power
- » Thicker full frame cast plates for improved strength and durability in marine applications
- » Dual purpose starting and semi cycling capabilities for on-board
- » Designed to combat the effects of wave pounding, engine vibration and damage from trailer transportation









MAINTENANCE FREE DESIGN





| ITEM ID | BATTERY<br>DESCRIPTION | BATTERY<br>TYPE | CCA -18°C | RC @25°C | мс <b>А</b> @0°С | AH @ 20HR |     | <b>DIMENSIONS</b> (all measurements in mm) |     | POLARITY WEIGHT |   | TERM. TYPE | HOLD DOWN  | SPECIAL<br>FEATURES | STARTS ENGINES                        | ELECTRICS      |                                    |
|---------|------------------------|-----------------|-----------|----------|------------------|-----------|-----|--|-----|-----------------|---|------------|------------|---------------------|---------------------------------------|----------------|------------------------------------|
|         |                        |                 |           |          |                  |           | L   | w  | Н   | TH              |   |            |            |                     |                                       | ST             |                                    |
| MARI    | NE PRO                 |                 |           |          |                  |           |     |  |     |                 |   |            |            |                     |                                       |                |                                    |
| 133100  | Marine<br>Pro 580      | D23RM<br>MF     | 580       | 120      | 750              | 65*       | 231 | 171  | 202 | 225             | D | 16.9       | STD        | -                   | CH, CI, FA,<br>MIA, MF,<br>MR,VR      | Up to<br>70hp  | -                                  |
| 133101  | Marine<br>Pro 680      | NS70M<br>MF     | 680       | 155      | 880              | 75        | 260 | 171  | 202 | 225             | D | 20.7       | STD/<br>WN | SIDE                | CH, CI, FA,<br>MIA, MF, MR,<br>PL,VR  | Up to 150hp    | Basic<br>electrics                 |
| 133102  | Marine<br>Pro 780      | N70ZM<br>MF     | 780       | 180      | 1000             | 100       | 305 | 171  | 202 | 225             | D | 24.3       | STD/<br>WN | -                   | CH, CI, FA,<br>MIA, MF, MR,<br>PL, VR | Up to<br>350hp | Basic +<br>2 optional<br>electrics |
| 135104  | Marine<br>Pro MF       | 86M<br>MF       | 1000      | 180      | 1200             | 100       | 330 | 172  | 218 | 242             | D | 25         | STD/<br>WN | -                   | CH, CI, CV,<br>FA, MF, MR,<br>PL, VR  | +350hp         | Basic +<br>optional<br>electrics   |



# Marine Pro HD

The ultimate performance for commercial marine applications.

- » Calcium technology for reliable starting power
- » Specialist plate design to reduce self-discharge and water loss
- » Robust internal components for heavy duty applications









| ITEM ID | BATTERY<br>TYPE | CCA -18°C | RC @25°C | MCA @0°C | AH @ 20HR |     | <b>DIMEN</b><br>neasuren |     |     | POLARITY | WEIGHT | TERM. TYPE | HOLD DOWN | SPECIAL<br>FEATURES               | STARTS ENGINES | ELECTRICS                  |
|---------|-----------------|-----------|----------|----------|-----------|-----|--------------------------|-----|-----|----------|--------|------------|-----------|-----------------------------------|----------------|----------------------------|
|         |                 |           |          |          |           | L   | L W H TH                 |     |     |          |        |            |           | 2                                 |                |                            |
| MARI    | MARINE PRO HD   |           |          |          |           |     |                          |     |     |          |        |            |           |                                   |                |                            |
| 141110  | СЗОНН           | 680       | 200      | 816      | 110       | 330 | 173                      | 216 | 240 | D        | 25     | STD/<br>WN | SIDE      | CH, CI, CV, FA,<br>MF, MR, PL, VR | +350hp         | Basic + optional electrics |

<sup>&</sup>lt;sup>†</sup>Conditions apply. Refer to individual warranty statements attached to each battery.

### **BATTERY HOLD-DOWN**

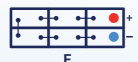
Side Hold-Down



### **CELL LAYOUT**

12 Volt





### **TERMINAL TYPES**

Standard Terminal Post (STD)

Standard / Wing Nut Terminal (STD / WN)





### SPECIAL FEATURES GLOSSARY

| СН | Carry Handles             | GM  | Glass Mat Separator | MR | Mud Rack              |
|----|---------------------------|-----|---------------------|----|-----------------------|
| CI | State of Charge Indicator | LM  | Low Maintenance     | PL | Platelock™ Technology |
| CV | Central Venting           | MIA | Made in Australia   | VR | Vibration Resistant   |
| FA | Flame Arrestor            | MF  | Maintenance Free    |    |                       |

# Marine Pro Cruiser

Low maintenance, heavy duty starting batteries designed for use in larger marine vessels.

- » Hybrid technology for superior starting power
- » Specialist plate design to reduce self-discharge and water loss
- » Robust internal components for heavy duty applications









| ITEM ID | BATTERY<br>TYPE | CCA -18°C | RC @25°C | MCA @0°C | AH @ 20HR |     | DIMENSIONS<br>(all measurements in mm) |     | POLARITY | WEIGHT | TERM. TYPE | HOLD DOWN | SPECIAL<br>FEATURES | STARTS ENGINES            | ELECTRICS |   |
|---------|-----------------|-----------|----------|----------|-----------|-----|--|-----|----------|--------|------------|-----------|---------------------|---------------------------|-----------|---|
| MARI    | NE PRO CI       | RUISE     | R        |          |           | L   | W                                      | н   | TH       |        |            |           |                     |                           | N N       |   |
| 131107  | N150M           | 950       | 300      | 1140     | 150#      | 528 | 214                                    | 224 | 246      | F      | 38.4       | STD       | -                   | CH, GM, LM, MR,<br>PL, VR | +350hp    | - |
| 131106  | N200M           | 1200      | 430      | 1440     | 200#      | 528 | 277                                    | 224 | 246      | F      | 51.5       | STD       | -                   | CH, GM, LM, MR,<br>PL, VR | +350hp    | - |

<sup>†</sup>Conditions apply. Refer to individual warranty statements attached to each battery. Hot recommended for semi-cycling applications.

# CAR BATTERIES VS MARINE BATTERIES

UNLIKE CAR BATTERIES WHICH GENERALLY TRAVEL ON SMOOTH, SEALED ROADS, MARINE BATTERIES MUST BE ABLE TO RESIST VIBRATION FROM WAVE POUNDING AND TRAILER TRANSPORT.

Repeated vibration and wave impact on non-marine batteries can cause damage and cracks to appear in the battery's internal components and outer case. This can cause shedding of active materials, accelerate corrosion, electrolyte leaks and ultimately lead to battery failure.

Car batteries are designed to deliver concentrated bursts of power to crank over and start the engine. The capacity used is replaced by the alternator which charges the battery during the journey. Marine batteries must not only have the starting power to crank over high compression engines but also provide the power needed to run on board accessories.

When choosing a marine battery it is critical to invest in a battery that has been designed and manufactured specifically to handle the extreme demands of marine environments and modern marine electrical systems.





### **DUAL BATTERY SYSTEMS**



IN BOATS FITTED WITH MULTIPLE ACCESSORIES SUCH AS FRIDGES AND LIGHTING SYSTEMS, A DUAL BATTERY SYSTEM UTILISING A SECONDARY DEEP CYCLE BATTERY IS RECOMMENDED.

Dual battery systems run a dedicated starting battery and a deep cycle battery in conjunction with each other. This allows the starting battery to be used for cranking the engine and then isolated when the engine is switched off. The deep cycle battery is then used to power accessories such as the lights, without compromising the performance of the starting battery.

### **BATTERY MAINTENANCE**

- Keep terminals clean and corrosion free.
- Check the charge indicator. This will indicate if the battery needs charging or replacing.
- Fully charge the battery prior to storing.
- Check the state of charge or voltage regularly.
- $\bullet$  If voltage is below 12.5V recharge the battery.
- Use a good quality automatic charger appropriate to the battery.
- Check the battery by performing a care and maintenance check before reconnecting to electrical devices.

THE THREADED POST CONNECTION MUST ONLY BE USED FOR LOW CURRENT ACCESSORIES. NOT FOR CRANKING APPLICATIONS.



# MARINE CRANKING AMPERES (MCA)

Similar to CCA, MCA is used to measure the number of amperes a battery can deliver for 30 seconds at a specific temperature, however with MCA the test is conducted at  $0^{\circ}$ C rather than -18°C. MCA ratings are 20 – 25% higher than a CCA rating and commonly used to rate marine starting batteries.

When comparing battery ratings it is important to compare like for like. Always ensure the CCA rating is compared against CCA and MCA rating against MCA. Some manufacturers may rate the battery according to a CA standard. This test is conducted at the same temperature as the MCA rating and should not be confused with CCA.

For more information on Century's range of products and services, visit centurybatteries.com.au



Batteries that last and last



Find us on Facebook



For more information contact: