

### **NEW & IMPROVED ACDELCO MARINE BATTERY RANGE**

The ACDelco range has expanded to include three new and improved marine starting batteries. Developed with thicker, more durable plates, these new ACDelco marine batteries offer increased durability and power in all conditions.

Laboratory-tested, field-proven, and backed by General Motors, ACDelco marine batteries set the standard for performance.

Whether the application is automotive, industrial, recreational or marine, ACDelco have a battery to meet virtually any need.

## **ACDELCO M31SMF1000**

The ACDelco M31SMF1000 is an ultra-high-capacity marine starting battery. Offering increased output for the most demanding marine applications, and 1000CCA reliability.

# **ACDELCO M24SMF680**

The ACDelco M24SMF680 is a high-capacity marine starting battery with increased output to the current and reliable M24SMF600.

## **ACDELCO M27SMF780**

The ACDelco M27SMF780 is a more powerful version of the M27SMF750 battery, boasting upgraded and improved technology.

#### **FEATURES & BENEFITS**

- Improved active material formulation for increased CCAs
- Thicker negative plates for increased durability
- Lock-Bonded elements for improved vibration resistance
- Large intercell connectors increase reliability under load
- Increased capacity for higher cranking power
- Dual stainless steel stud and SAE post terminals
- 100% pressure tested to reduce the possibility of future leaks
- Maintenance Free no water required and maintenance free
- Strong and comfortable handle for easy portability



ACDELCO MARINE BATTERIES									
ACDelco P/N	AH (20hr)	RC (min)	SAE CCA(A)	L	W	Terminal Height	Cell Layout	Terminal Shape	Bottom Hold Down
M24SMF600	70	115	600	275	172	229	1	Marine Twin	B <i>7</i>
M24SMF680	80	160	680	259	172	229	1	Marine Twin	B <i>7</i>
M27SMF750	90	145	<i>7</i> 50	305	172	225	1	Marine Twin	B <i>7</i>
M27SMF780	100	185	780	305	172	225	1	Marine Twin	B <i>7</i>
M31SMF900	100	180	900	330	172	234	3	Marine Twin	ВО
M31SMF1000	100	180	1000	330	172	234	3	Marine Twin	ВО

