



# SEAWORTHY RIPPER

• Reliable Performance

Exceptional Vibration Resistance

Improved Semi Cycling Ability, Higher Reserve Capacity

Reliable Starting & Longer Service Life

Up to 24 Months Warranty







# BECAUSE THEY'RE BLOODY HARD TO PUSH START!



# I. Re-engineered Container and Cell Design

Made more durable, delivering tight-fitting elements and better channeling of residue preventing short circuits and improving vibration resistance.

#### 2. Dura Connectors

Re-engineered lead connectors, facilitate a more efficient current flow to deliver maximum capacity and better durability. Improved process design, provides stronger plate assembly bonding for better vibration resistance and longer service life.

### 3. Expanded Calcium Grids

The construction of the Calcium plates in super compressed rolled strips creates a dense grid pattern allowing for a more compact unit, less vulnerable to heat & corrosion delivering efficient cranking power.

# 4. Higher Density Paste Formulation

Specially formulated paste, improving semi-cycling ability, higher RC, holds charge longer, giving the benefits of superior performance and outstanding durability.



## 5. PE Ultra Separator

Increased separator thickness, improving strength, offering superior puncture resistance and exceptional durability.

#### 6. Flame Eliminator

Specially designed Unified Flame Eliminator, provides protection from explosions triggered by external ignition sources.

#### 7. Fold Down Carry Handle

Easy to use fold down carry handle, provides ergonomic handling as well as tucks in flush with the battery lid for safe and hassle free installation.

#### 8. Hydro Eye

Built in charge indicator, providing a convenient read of the battery's condition.

#### 9. Twin Terminals

Provides convenient and safe electrical connections for both starting application and accessory attachments.

#### 10. Pure Electrolyte

Allows Improved battery charge ability, delivering higher capacity and allowing the use of more accessories for longer time.

## SeaMaster

TYPE	NOMINAL VOLTAGE	MCA @	CCA @	RC @	AH @	OVI	ERALL DIM	ENSION (r	nm)	WET	ASSEMBLY	POST TYPE	OTHER FEATURES	WARRANTY
1112	VOLIAGE	0°C	(-18°C)	25°C	20HR	L		Н	TH	(kg)	ASSEMBLI	FUSITIFE	OTHER PEATORES	WARRANTI
SEAMASTER – STARTING MAINTAINABLE														
M50	12	730	585	130	70	259	173	201	222	17.3	D	DST	ACC,EL,RPH	18
M70	12	825	660	160	75	304	173	203	224	21.4	D	DST	ACC,NL,FDH	18
SEAMASTER GOLD – STARTING MAINTENANCE FREE														
MFM48	12	720	575	105	60	233	173	182	221	15.8	D	DFA	CV,EL&FL,FDH,HE	24
MFM50	12	800	640	140	80	259	173	202	222	18.2	D	DST	CV,FL,RPH,HE	24
MFM70	12	900	720	160	85	304	173	203	224	22.0	D	DST	CV,FL,RPH,HE	24
MFM87	12	1000	800	200	110	330	172	215	236	29.0	D	DST	CV,NL,FDH,HE	12

### ABBREVIATIONS & BATTERY ASSEMBLIES

CV	Central Venting
DFA	Dual Fit Aligned Terminals
DST	Dual System Terminals
EL	End Ledge
FDH	Fold Down Handles

HE Hydrometer Eye  ACC Accessible	L	Front Ledge
ACC Accessible	ΗE	Hydrometer Eye
	ACC .	Accessible
RPH Rope Handles	RPH	Rope Handles

