Innovation that exceeds

1. Re-engineered Container and Cell Design

Snug- fit elements helps prevent vibration, efficient directing of plate residue to prevent inter cell shorts provides longer service life.

2. Dura Connectors

Improved lead connectors, for smooth and even flow of current helps deliver batteries maximum capacity whilst offering stronger connection to plate and providing added support for vibration resistance resulting in superior service life.

3. Expanded Calcium Grids

Use of Expanded Calcium Grid technology allows high resistance to heat & corrosion giving the benefit of higher Cold Cranking ability.

4. Optimised Density Paste Formulation

Enhanced higher density paste formulation for exceptional charge retention and improved cycling capability delivers superior durability

5. PE Ultra Separator

Reinforced thicker separators provides superior strength and resists puncture in the assembly stage

6. Flame Arrestor

Equipped with Integrated flame arrestor adds safety to prevent detonations activated exterior sources.



7. Carry Handle

Ergonomically designed carry handle to suite safe handling when moving the battery.

8. State Of Charge Indicator

Provides quick and easy battery condition indicative.

9. Twin Terminals

Offers safety and ease of use when connecting wiring for starting and other accessory equipment

10.Pure Electrolyte

Delivers quick re-charge capability and higher capacity offering longer service life.

PRODUCT	BATTERY TYPE	v	TECHNOLOGY	CCA	RC	АН	DIMENSION (MM)			WET WEIGHT	400FMDLV	POST	VENT	LEDGE	HYDRO	BASE	EXTENDED WARRANTY
							L	w	н	(KG)	ASSEMBLY	TYPE	VENI	LEDGE	HTUKO	(MONTHS)	(MONTHS)
<u>I</u>	MARINE STO)WA\	WAY RANGE	STAF	RTING												
	MSST22	12	SMF CAL	575	105	60	237	171	208	15.3	D	DFA	TS	EL	YES	18	24
	MSST24	12	SMF CAL	640	140	70	259	173	205	18.2	D	DST	TS	FL	YES	18	24
	MSST27	12	SMF CAL	730	160	90	305	174	205	22.0	D	DST	TS	FL	YES	18	24
	MSST31	12	SMF CAL	830	180	100	330	173	240	29.0	D	DST	TS	FL	YES	12	18
Im	MARINE STO)WA\	WAY RANGE	DUAI	_ PUR	POSE											
	MSDP22	12	SMF CAL	525	100	60	237	171	208	16.1	D	DFA	TS	F&EL	YES	18	24
	MSDP24	12	SMF CAL	600	137	82	259	173	222	20.6	D	DST	TS	FL	YES	18	24
	MSDP27D	12	SMF CAL	750	162	105	304	173	224	25.0	D	DST	TS	NL	YES	18	24
	MSDP27C	12	SMF CAL	750	162	105	304	173	224	25.0	С	DST	TS	NL	YES	18	24
	MSDP31	12	SMF CAL	830	200	110	330	173	240	29.0	Н	DST	TS	FL	YES	18	24

ABBREVIATIONS & BATTERY ASSEMBLIES

DFA	Dual Fit Aligned Terminals
DST	Dual System Terminals
EL	End Ledge

FL	Front Ledge
NL	No Ledge
TS	Top Stud Terminal









Australia 1800 800 811 exidebatteries.com.au New Zealand 0800 651 611 exidebatteries.co.nz