Next generation of Jump Starter for the Marine Industry



Designed, developed and manufactured by Durst Industries, the Hypastart Marine series of professional jump starters are Australian made and built with durable, marine grade stainless steel frame providing a corrosion resistant lightweight unit, compliant with WHS regulations.

Hypastart Marine is designed for the Marine Industry with unique features specifically aimed at professionals working with vessels and watercraft. This model is perfect for mobile service and wet/dry dock operations where reliable lightweight starting equipment is a must.

The Hypastart Marine range differ from other Hypastart models in the way of materials, build, durability and reliability. The Marine models are manufactured with ingress protection and extra heavy duty internal components with specialised braided wiring looms ensuring reliable high energy starts when you need it most.

Hypastart Marine is available in a 12/24V version or single voltage upon

request. This model is equiped with an ignition protected auto reset fuse and reverse polarity protection. Antispike / anti-spark filtering provides protection to vessel/watercraft electrical systems at all times during operation. Ingress protection, volt meter and CAT receptacle on board is standard on this model.

Hypastart Marine is able to deliver starting currents of 2300 Amps at 24V / 1150 Amps at 12V, starting all petrol and diesel engines up to 27L quickly and efficiently without excessive load on the starter motor or auxiliary systems.

CAT Receptacle Onboard



HYPASTART MARINE



Durst Industries (Aust.) Pty Ltd. 1/11 Packard Ave. Castle Hill NSW 2154 Australia ∯ DURST.COM.AU ⊠ SALES@DURST.COM.AU └_ INTL +61 2 9660 1755





HYPASTART MARINE 12/24V

HYPASTART AIR IS ABLE TO START ANY SMALL TO MEDIUM AIRCRAFT IN YOUR FLEET QUICKLY AND EFFICIENTLY, ALL DAY, EVERY DAY.

Hypastart can be recharaed in a matter of minutes from various sources. The unit is supplied with an AC adaptor but can also be recharged from any DC source up to 30V including energising from a flat battery ensuring you have an "always ready" jump pack when needed most. This model can be configured to charge automatically from a maintenance vehicle or a vessel providing the operator a fully charged Hypastart at all times.

The Hypastart is designed as an intrinsically safe jump starter which will operate without the fear of gassing, fire or explosion, even if the unit has been damaged, these are without question the safest jump starters on the market.

Start leads and accessories are not included with the Hypastart, please check specifications below for the appropriate accessories you may need.

SPECIFICATION	HYPASTART X2500 MARINE
INDUSTRY	MARINE
RECOMENDED USE	ALL 12/24V MARINE ENGINES TO 40L
VOLTAGE	12/24V
STARTING CURRENT	12V - 1150A. 24V - 2300A
DISCHARGE DURATION	100A@ 12V = 50 SEC 100A@ 24V = 25 SEC
STORED ENERGY	36Wh
ENERGIZE TIME	50-100% = 12.5 MINS 0-100% = 25 MINS
OPERATING TEMP	-40° to +70°
ENCLOSURE	STAINLESS STEEL
SIZE L x W x H	321 x 191 x 406
COMPLETE INGRESS AND ENCLOSURE PROTECTION	YES, 3M INDUSTRIAL POLYURETHANE FILM
WEIGHT	15.65KG
CAT RECEPTACLE	YES
ANDERSON	NO
RECOMMENDED START LEAD (NOT INCLUDED)	70MM2 DUAL INSULATION MUL- TISTRAND COPPER SUPERFLEX 1.5- 10M
START LEAD OPTIONS	CAT TO ANDERSON CAT TO CUSTOM
BUILT IN VOLT METER	YES, HIGH VISIBILITY LED
12V 2.5A MEMORY MIND- ER OUTPUT	OPTIONAL
BUILT IN LITHIUM BATTERY POWER SUPPLY	NO
EXTERNAL AC CHARGER	INCLUDED, 15V 4A AC-DC
ACCESSORIES (AVAILABLE SOON)	-Cordura Lead Bag .sCordura Lead Bag .lProtective Neoprene Sleeve

HYPASTART MARINI



Durst Industries (Aust.) Pty Ltd. 1/11 Packard Ave. Castle Hill NSW 2154 Australia ₩ DURST.COM.AU SALES@DURST.COM.AU INTL +61 2 9660 1755

