

DRIVEMASTER

LIQUID COOLED

OVERVIEW

The DriveMaster is a simple, easy-to-install inboard electric propulsion system designed to deliver high performance, excellent efficiency and reliability. It is air or liquid cooled.



- Motor with mounting brackets and silent blocks
- Motor with integrated thrust bearing (max 20 kW)
- Vector control inverter IP65
- Precharge circuit
- DC-DC converter 12 Vdc

- 5m cable for display, lever, key
- Quick install, easy connect, plug and play
- Inlet and outlet liquid connections
- Key panel (OFF-ON-ECO)

INCLUDED

- Main switch and main fuse (Only for 48/96/144 Vdc battery w/o internal switch and fuse)
- TF display
- Drop box DP280

(ratio i= 1.59 - 2.01 - 2.41 - 2.87 - 3.35 - 3.97 - 5.01)

Regeneration kit (Cable + key panel ON-OFF)

APPLICATION





LIGHT WEIGHT

From 19 Kg to 195 Kg

EFFICIENT

95% to 97% efficiency

RELIABLE

More than 100,000 hours working

ECO FRIENDLY

No emissions, no fuel

POWERFUL 2 kW to 55 kW

LOW COST

Save on fuel bills