

This motor equips DriveMaster - ShaftMaster - SternMaster, operated independently by two inverters.

DriveMaster 260w

Liquid cooled

Including:

- With foot mountings and silent blocks
- Vector control inverter IP65
- Precharge circuit
- DC-DC converter 24 Vdc
- Electric box (600x600mm) and wiring
- Key panel (OFF-ON)
- Inlet and outlet connections
- Throttle lever TFC

Optional:

- TF display NMEA2000
- Switching box for redundancy.



Medium & Heavy Duty

PRODUCT CODE	DESCRIPTION	MOTOR SIZE	NOMINAL kW	INTERMITTENT kW	BATTERY Vdc	MOTOR rpm
BV102260W	DriveMaster 260W	375-200	200	260	384 (409)	2300

() Transfluid battery

ShaftMaster 260w

Liquid cooled

reduction ratio $i = 2.06 - 3 - 3.52$

Including:

- With mounting brackets and silent blocks
- Marine gear with integrated thrust bearing
- Inlet and outlet liquid connections
- Throttle lever (TFC)
- Oil temperature sensor
- Oil-water cooler mounted aboard
- Closed loop liquid cooling mounted aboard
- Vector control inverter IP65
- Precharge circuit
- DC-DC converter 24 Vdc
- Elastic coupling between motor and transmission
- Electric box (600x600mm) and wiring
- Key panel (OFF-ON)

Optional:

- TF display NMEA2000
- Switching box for redundancy.



Medium & Heavy Duty

PRODUCT CODE	DESCRIPTION	MOTOR SIZE	NOMINAL kW	INTERMITTENT kW	BATTERY Vdc	MOTOR rpm
BV230260W ...	ShaftMaster 260W	375-200	200	260	384 (409)	2300

(...) According to reduction ratio

() Transfluid battery

• Complete the scope of supply with accessories from p. 19

SternMaster 130w

Liquid cooled

reduction ratio i = apply to Transfluid

Including:

- Motor with mounting brackets and silent blocks
- Vector control inverter IP65
- Precharge circuit
- DC-DC converter 24 Vdc
- Elastic coupling between motor and transmission
- Trim kit
- Throttle lever with mechanical actuator (TFC)
- Key panel (OFF-ON)
- Electric box (500X500mm) and wiring
- Inlet and outlet connections

Optional:

- TF display NMEA2000



Medium & Heavy Duty

PRODUCT CODE	DESCRIPTION	MOTOR SIZE	NOMINAL kW	INTERMITTENT kW	BATTERY Vdc	MOTOR rpm
BV330130W ...	SternMaster 130W	300-100	100	130	384 (409)	3000

(...) According to configuration

() Transfluid battery

* Depends on propeller rotation

SternMaster 260w

Liquid cooled

reduction ratio i = apply to Transfluid

Including:

- Motor with mounting brackets and silent blocks
- Vector control inverter IP65
- Precharge circuit
- DC-DC converter 24 Vdc
- Throttle lever with mechanical actuator (TFC)
- Elastic coupling between motor and transmission
- Trim kit
- Key panel (OFF-ON)
- Electric box (600x600mm) and wiring

Optional:

- TF display NMEA2000
- Switching box for redundancy.



Medium & Heavy Duty

PRODUCT CODE	DESCRIPTION	MOTOR SIZE	NOMINAL kW	INTERMITTENT kW	BATTERY Vdc	MOTOR rpm
BV330260W ...	SternMaster 260W	375-200	200	260	384 (409)	2300

(...) According to configuration

() Transfluid battery

* Depends on propeller rotation

- Complete the scope of supply with accessories from p. 19