# TorqueMaster

Permanent magnet motors with a mechanical reducer with various gear ratios; available with air or liquid cooling. A compact solution designed to couple to any propeller.

## Air Cooled

reduction ratio i= 1.59 - 2.01 - 2.41 - 2.87 - 3.35 - 3.97 - 5.01

Propeller rpm = motor rpm/i

### Including:

- Motor with mounting brackets and silent blocks
- Drop Box 225 mm offset
- Vector control inverter IP65
- Precharge circuit
- DC-DC converter 12 Vdc
- 5m cable for display, lever, key
- Quick install / easy connect / plug and play
- Drop Box aluminum made no cooling needed low noise and low vibration
- Oil temperature sensor
- Elastic coupling between motor and Drop Box
- DIN120 output (SAE 1410 upon request) "U" drive possible
- Key panel (OFF-ON-ECO)

## Optional:

- Main switch and main fuse (Only for 48/96/144Vdc battery w/o internal switch and fuse)
- TF display NMEA2000
- Regeneration kit (Cable + key panel ON-OFF)
- "U" drive

### Light & Medium Duty

PRODUCT CODE	DESCRIPTION	MOTOR SIZE	NOMINAL kW	INTERMITTENT kW	BATTERY Vdc	MOTOR rpm
BV101716A •••	TorqueMaster 20A	220-20	15	20	96 (102)	3000
BV102025A •••	TorqueMaster 25A	220-20	20	25	144 (140)	

(•••) According to reduction ratio

() Transfluid battery

## Liquid Cooled

reduction ratio i= 1.59 - 2.01 - 2.41 - 2.87 - 3.35 - 3.97 - 5.01 Propeller rpm = motor rpm/i

## Including:

- As above
- Inlet and outlet liquid connections
- Throttle lever TFC DC-DC converter 24 Vdc Key panel (OFF-ON) Electric box (500x500mm) and wiring

## Optional:

As above

### Medium & Heavy Duty PRODUCT CODE DESCRIPTION **MOTOR SIZE NOMINAL** INTERMITTENT **BATTERY MOTOR** kW kW Vdc rpm BV101740W ••• TorqueMaster 20W EVO 220-20 (s) 15 20 (51)1500 48 BV101716W ••• TorqueMaster 25W 220-20 20 25 96 (102) BV101717W ••• 220-20 30 35 TorqueMaster 35W 144 (140) BV102045W ••• 220-35 35 45 TorqueMaster 45W 3000 BV102065W ••• TorqueMaster 65W 300-50 50 65 288 (307) 75 BV102100W ••• TorqueMaster 100W 300-75 100 BV102130W ••• TorqueMaster 130W 300-75 100 130 384 (409)

(•••) According to reduction ratio

(s) Special

() Transfluid battery



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