

# OutboardMaster

## Air Cooled

Reduction ratio  $i=2$   
 Propeller rpm = motor rpm/i

### Including:

- Motor with mounting brackets
  - Vector control inverter IP65
  - NMEA2000 compatible (Apply Transfluid)
  - Anti ventilation / cavitation plate (incl. anode)
  - Main switch and main fuse
  - DC-DC converter 12 Vdc
  - 5m cable for display, lever, key
  - Quick install / easy connect / plug and play
  - Leg by Yanmar
- (Propeller not included)



### Light & Medium Duty

PRODUCT CODE	DESCRIPTION	MOTOR SIZE	NOMINAL kW	INTERMITTENT kW	BATTERY Vdc	MOTOR rpm
BV101966A	OutboardMaster 7A	180-12	5	7	48	1500
BV101978A	OutboardMaster 10A	220-20	8	10	48	1500
BV101977A	OutboardMaster 8A	180-12	6	8	96	1500
BV101500A	OutboardMaster 12A	180-12	8	12	96	3000
BV101988A	OutboardMaster 15A	220-20	10	15	96	1500
BV101999A	OutboardMaster 20A	220-20	15	20	96	3000

## Liquid Cooled

Reduction ratio  $i=2$   
 Propeller rpm = motor rpm/i

### Including:

- As above
- Inlet and outlet liquid connectors

### Medium & Heavy Duty

PRODUCT CODE	DESCRIPTION	MOTOR SIZE	NOMINAL kW	INTERMITTENT kW	BATTERY Vdc	MOTOR rpm
BV101966W	OutboardMaster 10W	180-12	8	10	48	1500
BV101977W	OutboardMaster 15W	220-20	10	15	48	1500
BV101500W	OutboardMaster 18W	180-12	12	18	96	3000
BV101988W	OutboardMaster 25W	220-20	20	25	96	3000



• Complete the scope of supply by adding control throttle, display, cooling kit, coupling, shaft with propeller