





Product data sheet - CT45

Details:	12V
Product ref.:	MPSPC312
Typical boat size:	20 - 34'
Tunnel diameter (inside):	125mm
Tunnel thickness:	4 - 5mm
Nominal power voltage:	12V
Control system voltage:	12V
Weight:	9.65kg

Performance data:

10.75V
300 Amps
3.23
4.3
40 / 88
3min

Ideally suited to most motor yachts and deep footed sailing yachts, the CT45 is as small and compact as the CT35 but benefits from an increased thrust rating of up to 40/88 (kg/lbs) thanks to its twin propellors.

Unique Features:



Composite drive legs



Zero maintenance



Purpose built DC motors

Line

shields



Unrivaled safety features

High spec.DC

contacters







Case hardened spiro-conical gears

Control Panels:

Max Power's thruster control systems include a variety of **advanced safety features.**

- Childproof activation
- Automatic shutdown after 30 minutes of inactivity
- Visible and audible motor overheat warning
- Motor overheat shutdown after prior warning
- Standard automatic battery isolator control
- Time delay switch bewteen port and starboard thrust
- Software protection against short circuits







NB. Performance data is given for a thruster installed at one tunnel diameter immersion depth, in a tunnel no longer than twice the tunnel's diameter and this within a variation of + / - 6%. Higher voltages will result in higher thrust ratings, higher power consumption and a reduced duty cycle. Longer tunnels will result in lower thrust ratings and higher power consumption.