





## Product data sheet - CT100-IP

Details: 12V

Product ref.: MPSPC812/IP

Typical boat size: 32 - 51'

Tunnel diameter (inside): 185mm

Tunnel thickness: 6 - 7mm

Nominal power voltage: 12V

Control system voltage: 12V

Weight: 27.2kg

## Performance data:

 Test power voltage:
 10.75V

 Amperage:
 660 Amps

 kW
 7.10

 Hp:
 9.5

 Thrust kg / lbs:
 96 / 211

 Duty Cycle (S2):
 2min

Certified ISO 8846, the CT100-IP is part of Max Power's Ignition Protected tunnel thruster range which allows the safe use of an electric tunnel thruster in petrol / gas engine vessels. IP thrusters are also ideal for installation in habitually wet or damp areas such as sail lockers or in the transom of deep «V» shaped motor yachts.

The CT100-IP has twin propellers, a 185mm diameter tunnel and a thrust rating of 96 / 211 (kg / lbs).

## Unique Features:



Ignition Protected to ISO 8846 & Water Resistant



Composite drive legs Zero maintenance



Line shields



High spec. DC contacters



High power connections



Purpose built DC motors



Unrivaled safety features



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





