





## Product data sheet - CT100

Details: 12V 42534 Product ref.: 32 - 51' Typical boat size: Tunnel diameter (inside): 185mm 6 - 7mm Tunnel thickness: 12V Nominal power voltage: Control system voltage: 12V Weight: 24kg

## 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

The 12V twin propeller CT10O, like all Max Power electric tunnel thrusters, is maintenance free, benefits from a long lifespan and integrates all the unique features of this range.

## Unique Features:



Composite drive legs



Line shields



High spec.DC contacters



High power connections



Zero maintenance



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







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.