





Product data sheet CT HYD 225

Details:

Product ref. 11cc:	317591
Typical boat size:	46 - 73'
Tunnel diameter (inside):	250mm
Tunnel thickness:	7 - 8mm
Weight:	19kg

Performance data:

Model	Max. thrust (kg/lbs):	Hydraulic Power:	Flow	Pressure
317591	200/441	13.5kw	35lpm	230bar

The twin propeller CT HYD 225 is manufactured using composite materials, has a 250mm diameter tunnel, a thrust rating of up to 200/441 (kg/lbs) and integrates all the unique features of the range.

Unique Features:



Composite drive legs



Control Panels:

• Childproof activation

advanced safety features.

• Visible and audible overheat warning

· Software protection against short circuits

Branded hydraulic components



Max Power's thruster control systems include a variety of

• Automatic shutdown after 30 minutes of inactivity

• Time delay switch bewteen port and starboard thrust

Water



Zero maintenance



Case hardened spiro-conical gears







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%. Longer tunnels will result in lower thrust ratings and higher power consumption.



Line

shields

resistant



Unrivaled safety features

