

Neumann Equipment has a range of high quality Mining and Industrial Equipment, designed by qualified engineers to perform and excel in a range of mining and industrial applications.

Cable Handling Winches

Neumann Equipment manufactures a self-contained diesel hydraulic capstan winch designed for the hire and utility industries.

The maximum line pull of the Cable Handling Winch is 13,227 lb, with programmable capability from 1,102 lb up to the maximum of 13,227 lb.

Each line pull event can be logged providing reliable operational data to ensure the equipment is operating within designed parameters.

Neumann Equipment's Cable Handling Winches include the following standard specifications:

- Programmable line pulls 1,101 – 13,227 lb;
- Maximum line speed of 45 feet per minute;
- Tension monitoring with digital readout;
- Line distance monitoring with digital readout;
- Data logging capability;
- Overload alarm;
- Self-contained unit is fabricated from grade A36 carbon steel;
- Fully lockable self-contained unit;
- Can be lifted by fork tynes or 4 point lifting chains;
- Heavy duty industrial protective coating.



CABLE HANDLING WINCH SPECIFICATIONS	CHW6000H
Line Pull (kg)	13,227 lb
Line Speed – Max	0 – 52 ft/min
Drum Speed - Capstan	0 – 15 rpm
Cable Size (Typical)	5/8"
Capstan Waist Diameter	13½"
Engine Power	26 hp @ 3,600 rpm
Fuel Tank Capacity	21 US gal
Hydraulic Pump	1.1 in ³
Overall Dimensions (L x W x H)	86½" x 44½" x 59"

When you are next in the market for quality Mining and Industrial Equipment you cannot go past our range of Australian designed and manufactured products.