

Neumann Equipment are known worldwide in the sand and mineral extraction industries for manufacturing well-engineered dependable dredges and supporting equipment.

Dredge Winches

Neumann Equipment manufacture a range of Dredge Winches, designed to specifically suit dredging applications.

There are three sizes within the range, starting at 1,653, 4,409 and 8,818 lb top layer line pull unit.

We can also custom build a Dredge Winch suitable to your requirements.

Neumann Equipment's range of Dredge Winches include the following standard specifications:

- Compact planetary drive gearbox - Rexroth GFT;
- Rexroth hydraulic motors (or optional electric drive);
- Automatic drum lock - multiple disc brake;
- Winch drum is supported with a fully sealed self-aligning outrigger bearing;
- Winch base and drum are fabricated from grade A36 carbon steel, 316 stainless steel available on request;
- Heavy duty marine protective coating.



Our Quality Assurance procedures ensure that your Dredge Winch is manufactured to a high standard, returning many years of trouble free service.

When you're in the market to purchase a new Dredge Winch, you cannot afford to go past these quality Australian made and supported products.

DREDGE WINCH SPECIFICATIONS	DRW750H	DRW2000H	DRW4000H
Line Pull – Top Layer	1,653 lb	4,409 lb	8,818 lb
Line Pull – Bottom Layer	3,053 lb	7,275 lb	18,860 lb
Line Speed – Top Layer	0 – 66 ft/min	0 – 66 ft/min	0 – 66 ft/min
Line Speed – Bottom Layer	0 – 36 ft/min	0 – 39 ft/min	0 – 30 ft/min
Drum Speed	0 - 20.5 rpm	0 - 11.8 rpm	0 – 9 rpm
Rope Size (Typical)	7/16"	1/2"	5/8 "
Drum Width	8"	7"	18"
Drum Capacity	360'	1,804'	1,804'
Drive (optional electrical drive)	Hydraulic	Hydraulic	Hydraulic

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