



WINCH SPECIFICATIONS

Gear Ratio 168:1	Low Speed 12.76 CID 2,650 PSI 69 GPM		High Speed 6.38 CID 2,650 PSI 69 GPM		Ø1.25 CABLE
Layer	Stall Line Pull (LBS)	Line Speed (FPM)	Stall Line Pull (LBS)	Line Speed (FPM)	Drum Storage (FT)
1	105,938	17	52,969	35	33
2	87,020	21	43,510	43	73
3	73,836	25	36,918	50	121
4	64,120	29	32,060	58	176



M100W 100,000 lb

Counterweight Recovery Winch for Excavators

FEATURES

- **Weight-matched counterweight replacement** maintaining factory balance up to 13,000 lb
- **Precision joystick control** for smooth, one-handed winch operation
- **Electronic rocker controls** for freespool and high-speed functions
- **Auxiliary-powered winch hydraulics** using the excavator's auxiliary circuit
- **Four-roller fairlead** for controlled rope handling and reduced wear
- **Wire rope assembly** with 1-1/4" x 125' wire rope, tail chain, and hook
- **Integrated storage and access features** including bottle storage, ladder, and locking doors
- **Camera and lighting provisions** for safe, continuous day and night recovery operations



NOTE: Recovery winch only, not to be used for towing. Patent pending.

