MIDWESTERN



WINCH SPECIFICATIONS

Gear Ratio	Low Speed 12.76 CID		High Speed 6.38 CID		Ø1.25 CABLE
168:1	2,650 PSI	69 GPM	2,650 PSI	69 GPM	
Layer	Stall Line Pull (LBS)	Line Speed (FPM)	Stall Line Pull (LBS)	Line Speed (FPM)	Drum Storage (FT)
	. ,	(11111)	, ,	(11111)	(1.1)
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



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

M100W 100,000 lb

Counterweight Recovery Winch for Excavators



FEATURES

- Mounts in place of rear counterweight
- Ties into auxiliary hydraulic circuit
- Includes a 4-roller fairlead
- Supplied with 1-1/4" x 125' long wire rope with tail chain and hook
- Attachment Weight 5,500 lb
- Easy to operate controls: Joystick thumb controller allows precise control of the winch in and out functions with one hand.
 - Electronic rocker switches are used for the winch freespool and high speed functions.
- Other features include oxygen/acetylene bottle storage, light and camera mounts, ladder and locking swing-out doors.

