

WINCH ATTACHMENTS

MIDWESTERN

FEATURES

- For Recovery or Hoisting Purposes
- Line Pulls from 6,000 to 100,000 lb
- Can be Installed on Track-Type or Rubber-Tired Machines
- Highly Efficient Planetary Gears
- Automatic Dual Braking System
- 2-Speed Option
- Integrated Controls

M08W HOIST WINCH

SPECIFICATIONS					
	LINE PULL (LBS)		WINCH SPEED (FPM)		TOTAL DRUM CAPACITY (FT)
LAYER	1 PART	2 PART	1 PART	2 PART	Ø 9/16" CABLE
FIRST	7,940	15,880	146	73	52
SECOND	7,070	14,140	164	82	110
THIRD	6,360	12,770	183	91	174

At 2,900 PSI and 35 GPM



RECOVERY WINCHES

M30W



SPECIFICATIONS					
GEAR RATIO 41:1	WINCH PERFORMANCE AT LOW SPEED		WINCH PERFORMANCE AT HIGH SPEED		TOTAL DRUM CAPACITY (FT)
LAYER	STALL LINE PULL (LBS)	WINCH SPEED (FPM)	STALL LINE PULL (LBS)	WINCH SPEED (FPM)	Ø 3/4" CABLE
FIRST	30,000	28	15,000	56	29
SECOND	25,300	33	12,700	67	64
THIRD	21,900	38	10,900	77	106
FORTH	19,300	44	9,640	87	154
FIFTH	17,200	49	8,620	98	208

M55W



SPECIFICATIONS					
GEAR RATIO 184:1	WINCH PERF LOW S	ORMANCE AT SPEED	WINCH PERFORMANCE AT HIGH SPEED		TOTAL DRUM CAPACITY (FT)
LAYER	STALL LINE PULL (LBS)	WINCH SPEED (FPM)	STALL LINE PULL (LBS)	WINCH SPEED (FPM)	Ø 1" CABLE
FIRST	55,000	21	27,437	41	44
SECOND	47,557	25	23,779	49	95
THIRD	41,962	28	20,981	140	153

At 2,800 PSI and 40 GPM



SPECIFICATIONS					
GEAR RATIO 168:1	WINCH PERFORMANCE AT LOW SPEED		WINCH PERFORMANCE AT HIGH SPEED		TOTAL DRUM CAPACITY (FT)
LAYER	STALL LINE PULL (LBS)	WINCH SPEED (FPM)	STALL LINE PULL (LBS)	WINCH SPEED (FPM)	Ø 1 1/4" CABLE
FIRST	100,000	17	50,000	35	33
SECOND	85,000	21	43,000	42	73
THIRD	72,000	25	36,000	50	121
FORTH	63,000	29	32,000	58	176

At 2,600 PSI and 69 GPM

LINE SAGGING WINCHES

Designed for Tensioning Power Transmission Lines in Rugged Terrain.

WINCH SPECIFICATIONS:

- Hydraulic Planetary with Dual Brake System
- 3/4" Diameter x 300' Long Wire Rope
- Line Speed Ranges from 21 fpm to 63 fpm
- Line Pull Capacities up to 49,290 lbs
- Total Attachment Weight: up to 8,100 lbs



CONTACT INFORMATION

CORPORATE

2119 South Union Avenue Tulsa, OK 74107-2703

MANUFACTURING

Sales/Parts Customer Service	918-858-4201
International Sales	+1 918-858-4230
Engineering Support	918-858-4255

PIPE LINE PRODUCTS DISTRIBUTION CENTERS

El Reno, OK	405.295.1610
Henderson, CO	720.263.3388
Indiana, PA	724.471.2035
Odessa, TX	432.337.8482
Weatherford, TX	817.594.4724

sidebooms.com