

M18H_{18,000 lb}



WINCH SPECIFICATIONS

@ 2,425 PSI 45		5 GPM	Ø 9/16" CABLE
LAYER	LOAD CAPACITY LB (KG)	WINCH SPEED FPM (MPM)	DRUM STORAGE FT (M)
FIRST	24,114 (10,948)	61 (18)	46 (14)
SECOND	21,742 (9,871)	67 (21)	97 (30)
THIRD	19,795 (8,987)	74 (23)	153 (47)

- Ties into auxiliary hydraulic circuit
- Uses existing cab controls for all winch functions
- Standard load monitoring with audio, visual indicators and optional shutoff
- Winch minimum wrap auto shut down with audio and visual alerts to prevent unspooling of rope
- Two block damage prevention with auto shut down and audio and visual alerts
- Supplied with 9/16" x 200' long wire rope with hook block
- Wire rope safety factor not less than 3.5 at rated load
- 16:1 minimum sheave to rope pitch ratio for long rope life
- 18:1 minimum drum to rope pitch ratio for low stress and long rope life
- Tension roller to prevent birdnesting
- Includes a 4-roller fairlead