

DRUM PULLER



SPECIFICATIONS

Performance

Continuous linepull	14,679 daN (33,000 lbs) @ 2.1-2.5 mph
	13,345 daN (30,000 lbs) @ 2.7-3.0 mph
	11,120 daN (25,000 lbs) @ 3.2-3.9 mph
	8,896 daN (20,000 lbs) @ 4.0-4.8 mph

Drum Capacity

Outside diameter	1879 mm (74")
Width between flanges	1505 mm (59 1/4")
Core diameter	508 mm (20")
Capacity	9144 m (30,000 ft) of 19 mm (3/4") dia. wire rope

Engine (diesel)	279 kW (375 hp)
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OPERATOR'S CONTROLS

Direction control lever with infinite speed adjustment
 Adjustable pull/tension control with bypass if preset linepull is reached
 Speed range selector low/medium/high
 Holding brake apply / release control
 Hydraulic system pressure gauge
 Engine throttle control
 Remote reel stand direction and linepull control
 Permanently engraved control panel

STANDARD EQUIPMENT

Proven hydrostatic pulling system with infinitely variable linespeed and linepull control
 Spring applied / hydraulically released holding brake
 Automatic diamond leadscrew levelwind system for even spooling of rope onto drum
 Auxiliary hydraulic system for remote mounted reel winder
 150 gallon hydraulic reservoir with level and temperature gauge
 Hydraulic fan driven oil cooler with thermostat for positive heat dissipation
 Hydraulic controls for remote reel winder



**OUR PEOPLE CARE ...
OUR EQUIPMENT IS THE PROOF**

TENSION STRINGING EQUIPMENT & ACCESSORIES CATALOGUE