Power Operated Drum Winch - Page 1 of 1



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Prime Mover Quantity: 1 Power Drive Operating Pressure: 2200.0 pounds per square inch gage Prime Mover Type: Hydraulic motor Operation Method: Power Drum Flange To Flange Distance And Location: 5.250 inches first drum Drum Diameter And Location: 6.062 inches first drum Drum Flange Diameter And Location: 6.062 inches first drum Dounds zero to full speed And Drum Location: 1045.0 pounds zero to full speed first drum Travel Rate Per Minute: 109.0 feet Braking Method: Plain Cooling Method: Self-ventilated Special Features: High efficiency planetary, 2-stage winch; automatic multi-disc brake; over-running clutch Sheff Life: Na Cit of Measure: Na Cit of M	
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