



BME

5T AIR DRIVEN SPOOLER



MAIN ASSETS

The BME Services Ltd wire rope spooler is built from grade S355 steel box section and comes complete with fork lift pockets and a 4 leg lifting set.

The drive is an air motor to a torque increasing gearbox. The drive then goes through a slip clutch that allows the drive to be engaged or disengaged.

On the opposite side of the slip clutch is a break band for creating tension in the spooling activity when in disengaged mode.

The control is a hand held pendant with forward and reverse operation. There is a regulator / lubricator and the motor is fitted with a silencer.

The drive to the drum is through a double drive dog system.

The unit is ideal for crane rope changes or drum to drum spooling operations.

TECHNICAL DATA	
Dimensions	3500 x 2100 x 1620mm (LxBxH)
Shaft Diameter	Ø75mm
Weight	1500kg
Air Connections	Crows Foot or Macdonald
Required Air Supply	400cfm, 7-10 Bar
Spooler Control	Removable Pendant
Max Reel Weight	4500kg
Max Reel Size	G18 (1110mm long x Ø1500mm flange)
Minimum Rental	4 days

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