

PO2000

Drum Payoff Unit

Function:

Two pivoting arms with axle are controlled by an electrical hydraulic unit, which lifts and lowers the drum by electrical switching.

The axles are fitted with two tapered cones, which keep the drum centred during the payoff process.

Bearings are fitted to the axle support cups to allow the axle to rotate freely.

A full width guide roller is fitted to the payoff, which supports the cable as it leaves the drum.

Electrical control is via Stop/Start Up/Down & Emergency Stop buttons located on an overhead pendant control. This pendant controller is located next to the axle end.

A safety enclosure is fitted to the sides & end of the PO2000 drum payoff unit.

The PO2000 payoff unit is designed to be bolted to the floor & is not movable.

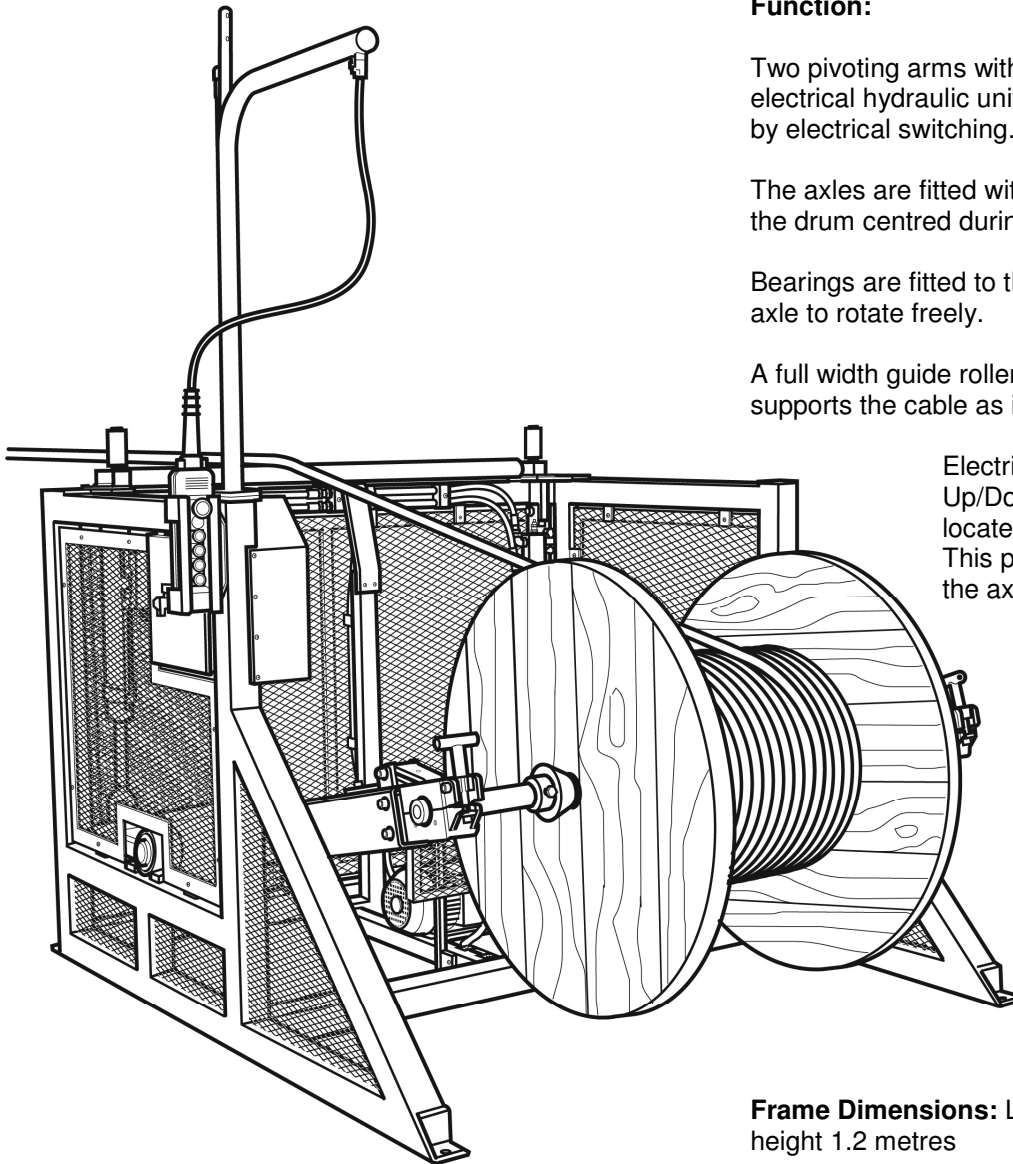
Drum capacity: 2 metres dia. x 1.1 metres wide.

Maximum Drum Weight: 2000kg.

Frame Dimensions: Length 1.8 metres, width 2 metres, height 1.2 metres

Weight: 500 KG.

Electrical hydraulic pack: 1.1KW. 240 volt 10 amp GPO connection



WINDING AND MEASURING EQUIPMENT

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