



W1/AC

Winding machine

Power supply required 240V. 10A. A.C.

1.5kw brake motor with inverter speed control.

The brake motor arrests drum over run at the end of the count.

A programmable metric electronic counter is fitted, which also allows for the winder to be recalibrated.

A slow down speed operates 10 metres before the end of a preset cable length (adjustable)

Automatic switch-off of the winder at the end of a preset cable length.

Drum inching can be achieved by using the forward-reverse jog button.

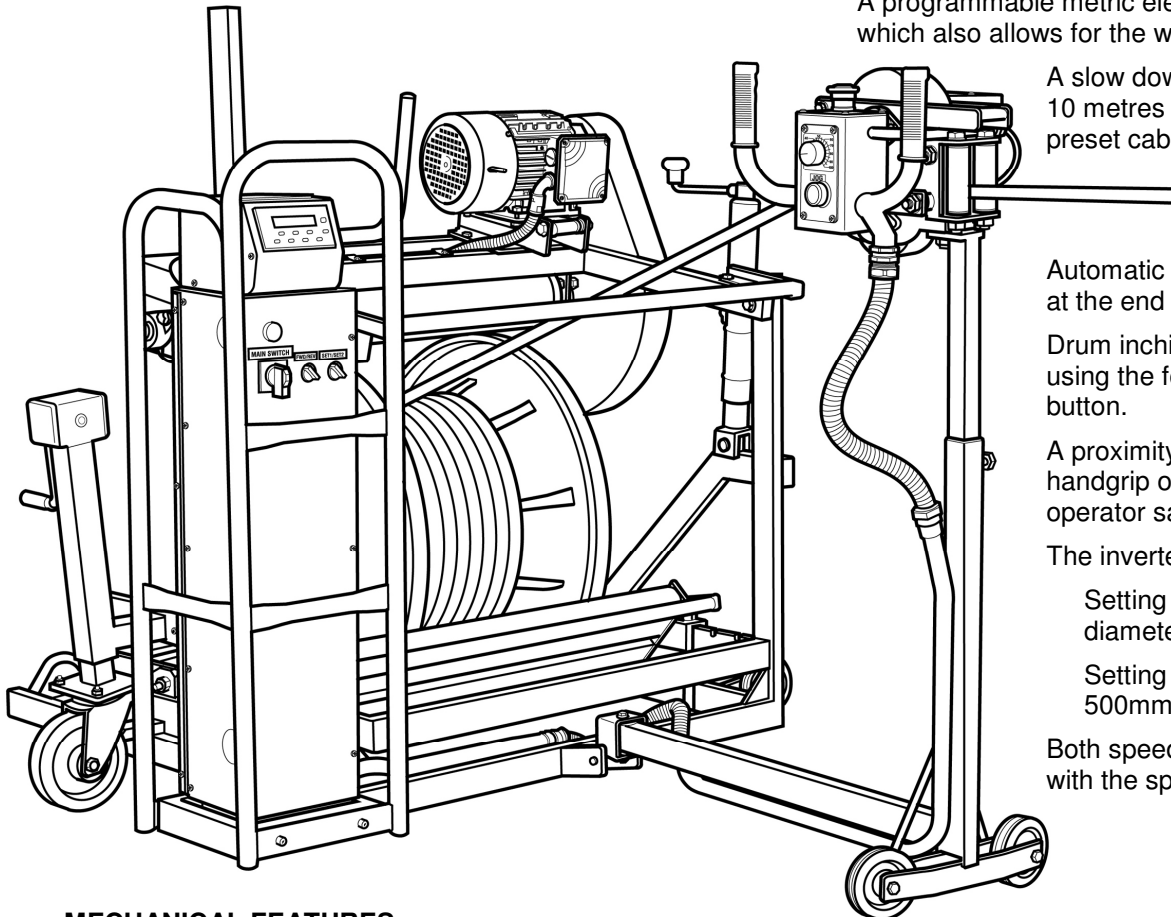
A proximity switch is built into the handgrip of the meterhead for operator safety (dead man switch).

The inverter has 2 speed ranges:

Setting 1 for drums 500mm diameter and larger.

Setting 2 for drums smaller than 500mm diameter.

Both speed ranges are fully variable with the speed control knob.



MECHANICAL FEATURES

Roll on roll off loading of cable drums eliminates lifting.

Adjustable four roller system will allow for slightly damaged drums.

This winder is designed to run parallel to cable racking. A coil winding and small reel winding attachment drum is supplied.

ELECTRICAL PROTECTION

Main supply circuit breaker.

Control wiring circuit breaker.

Inverter has inbuilt protection.

One emergency stop button is fitted to the meterhead.

DIMENSIONS & WEIGHT

Length	194cm
Width	134cm
Height	124cm
Weight	200kg

DRUM CAPACITY

Maximum size: Diameter 900mm x width 750mm

Maximum loading: 500kg

WINDING AND MEASURING EQUIPMENT

Unit 1, 54 Stanbel Road, Salisbury Plain South Australia 5109

Telephone +61 8 8258 1724 • Fax +61 8 8258 9560 • info@starroll.com • www.starroll.com

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