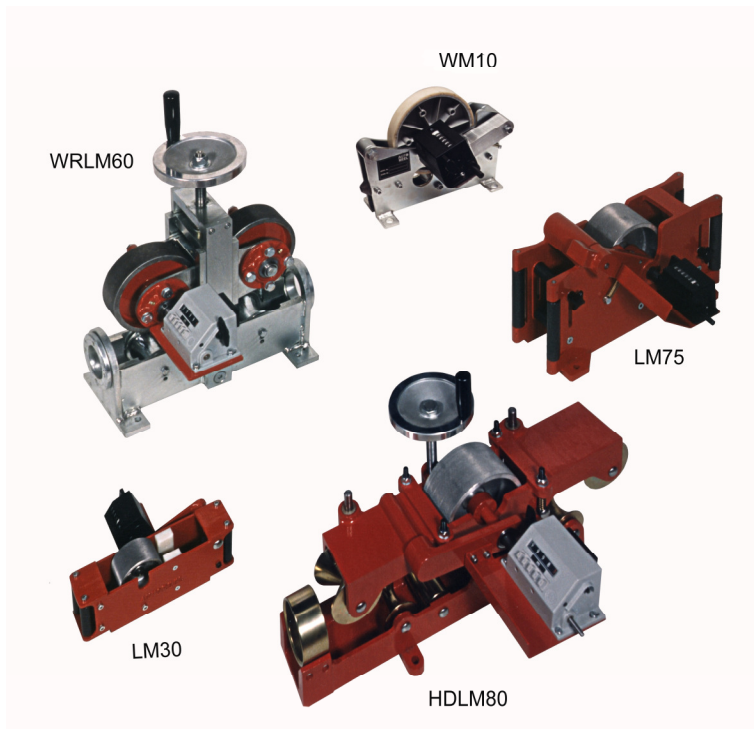


## OPTIONAL EXTRA'S

### LINEAR MEASURING METER

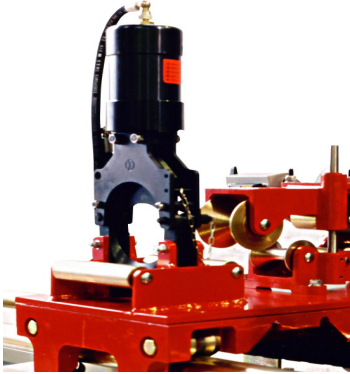


A comprehensive range of linear measuring meters to complement our programme of cable winding systems. The range is designed to cover all reel form materials including electrical cable, telephone cable, hose, wire, extrusions, covered and uncovered wire rope, fibre rope etc. The meters are fitted with a standard preset counter measuring in meters and tenths from 0 to 9999.9m. However these can be optionally replaced with other meters for measuring in ft/in, fathoms etc. In addition a range of electronic and preset meters are available to suit individual requirements.

#### SELECTION CHART

Model	LM10	LM 30	LM 75	HDLM 80	HDLM 100	WRLM 60
<b>Material</b>	Round section covered or non-covered cable, hose etc	Covered or non-covered flexible cable, hose etc. of any section	Covered or non-covered cable, hose, etc. of any section	Round section covered or non-covered cable, hose etc.	Round section covered or non-covered cable, hose etc.	Wire rope, (covered or non-covered) cable hose, etc.
<b>Range</b>	0.75mm - 14mm	1.5mm- 30mm	6mm-75mm	3mm- 80mm	6mm- 100mm	8mm- 60mm
<b>Accuracy</b>	Better than 1%	Better than 1%	Better than 1%	Better than 1/2%	Better than 1/2%	Better than 1/2%
<b>Dimensions (mm) L x W x H</b>		290 x 220 x 130	460 x 340 x 280	700 x 410 x 490	730 x 410 x 490	430 x 350 x 570
<b>Weight</b>	5.5kg	3kg	12kg	28kg	31kg	38kg

## CABLE CUTTERS



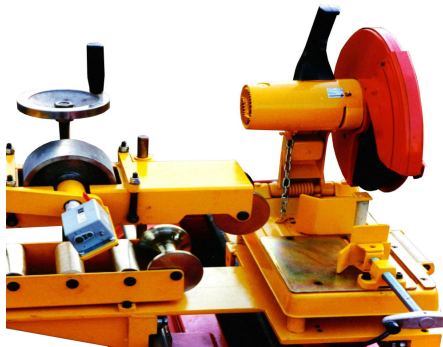
### **HDHCC 100 HYDRAULIC CABLE CUTTER**

Heavy duty hydraulic cable cutter fitted at the exit point of the linear measuring meter. By actuating a switch on the control panel, a hydraulic power pack energises the cylinder of the cable cutter quickly severing the cable.



### **BS100 Electrically Driven Bandsaw Cable Cutter**

Ideal for cutting all types of ferrous and non-ferrous cable up to 80mm diameter. Provides a clean, accurate cut.



### **High Speed Disc Cutter**

For use with wire rope and ferrous Electrical cable. A high speed abrasive disc cuts ferrous (including high tensile) and non-ferrous materials.