

## 2630 Series Cable, Wire and Rope Measuring Machine



# This robust machine measures the length of wire and other materials from 0.5mm (.0197) up to 15mm (.59in) diameter.

The machine is equipped with two adjustable tension springs, mounted externally, which can be unhooked from their anchor. This allows the measuring head to be pivoted up to a backstop to facilitate threading the cable through the machine. If a shaft encoder is fitted, the output can be directed to any type of counter with an electronic input.

## **Key Features**

- Continuous operation at up to 25 metres/ sec (82 ft/sec) or 50 counts per second.
- Self lubricating bearings on both rollers.
- Heavy duty cast aluminium structure.
- Hardened steel inlet and outlet guides.
- Polyurethane covered measuring wheel fitted as standard.
- Can be interfaced to a data processing system.
- Totalising or predetermining counters available or encoder to pulse electronic counters.
- Additional counter or encoder can be fitted to keep a total while the main counter is reset.

## **Applications**

- Batching of wire from production for distribution on reels
- Field use in cable laying operations
- Cable TV installation (co-axial or fibre optic)
- Retail dispensing of short lengths (less than a full reel)



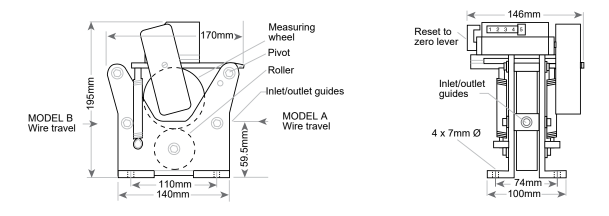


## **Specification**

Cable Diameter Range Measuring Wheel Circumference Maximum Speed of Travel Units of Measurement Available Counters Type Packed Dimensions Gross Weight	<ul> <li>0.5mm (.0197in) to 15mm (.59in)</li> <li>250mm</li> <li>1500 metres/min or 3000 counts/min whichever is lower</li> <li>Metres and centimetres, yards and eighths, or feet and inches</li> <li>3602</li> <li>180mm (7.09in) x 200mm (7.87in) x 270mm (10.63in)</li> <li>3.0kg (6.6lb)</li> </ul>
Packed Dimensions	180mm (7.09in) x 200mm (7.87in) x 270mm (10.63in)
Gross Weight	3.0kg (6.6lb)
Accuracy	+/- 1%

## Dimensions

280mm(W) x 260mm(H) x 466mm(D)



## Length Measuring Ordering Information

To order a 2630 Cable & Wire Measuring Machine select unit of measurement and material travel.

<u>Unit of measurement</u> (Select and add code to 2630-132?)

- C Metres/Centimetres
- F Feet and Inches

Material travel (Select and add code to 2630-132X?)

- A for material travelling towards the operator
- B for material travelling away from the operator

e.g. 2630-132CA = Cable & wire measurer displaying in metres/centimetres, material travelling towards the operator

#### Other Versions

#### North America

**2630-DD25** - Direct Drive 25PPR cable and wire measurer with encoder for use with electronic preset counter **2630-DD360** - Direct Drive 360PPR cable and wire measurer with encoder for use with electronic preset counter

#### RoW

2630-020015 - Non-North America cable and wire measurer with encoder for use with electronic preset counter



## Trumeter (Europe) Pilot Mill

Pilot Mill Alfred Street Bury, BL9 9EF Tel: +44 161 674 0960 Email: sales.uk@trumeter.com

#### Trumeter (The Americas) 6601 Lyons Rd, Suite H-7,

Coconut Creek, Florida, FL 33073 USA Tel: +1 954 725 6699 Email: sales.usa@trumeter.com

#### Innovative Design Technologies Sdn. Bhd Lot 5881, Lorong Iks Bukit Minyak 1

Lot 5881, Lorong Iks Bukit Minyak 1 Taman Perindustrian Iks, 14000 Bukit Tengah Penang, Malaysia Web: www.idtworld.com Tel: + 604 5015700 Email: sales.my@idtworld.com