

2620 Series

Multi Purpose Surface Length Measuring Machine



This is a pivot arm assembly only that rests on the "guided" material to be measured. As well as cable it is suitable many materials such as steel, plastic and board.

The pivot arm carries a 500mm circumference precision ground measuring wheel. The shaft that supports the measuring wheel revolves in a double ball race which is mounted in the pivot arm. A choice of polyurethane covered or knurled aluminium measuring wheels is available.

Key Features

- Heavy duty cast aluminium structure with integral mounting collar
- Totalising counter
- Optional encoder & electronic counter available
- Polyurethane covered or knurled aluminum measuring wheel

Specification

Measuring Wheel Circumference

Maximum Speed of 1500 metres/min or 3000 counts/

500mm

Travel min whichever is lower

Units of Measurement

Available

Metres and centimetres, yards and eighths, or feet and inches

Display 6 Digits

Mount Base

Ordering Information

Wheel type - (Select & add code to 2620-???)

132 for polyurethane covered wheel & mechanical display 332 for knurled aluminium wheel & mechanical display

Unit of measurement - (Select & add code to 2620-XXX?)

C Metres/Centimetres

F Feet and Inches



Material travel & counter position - (Select & add code to 2620-XXXX?)

A for material travelling towards the operator; counter on his left

B for material travelling away from the operator; counter on his left

C for material travelling away from the operator; counter on his right

D for material travelling towards the operator; counter on his right

e.g. 2620-132CA = Poly wheel displaying in metres/ centimetres, material travelling the operator with the counter on his left.