

Datasheet

ENGLISH

RS Pro ROTARO T

Stock No: 134-6769



Description

This professional digital rotary measuring instrument offers the latest technologies in a robust and durable housing. It can be used as both an optical tachometer to measure rotations and also a contact reader to measure rotational speed, linear speed and distance. This tool is just as important in the implementation and day to day operations of machinery and systems as it is for maintenance and would also benefit research and development laboratories.

Additional this instrument is supplied with an adapter specifically designed for measurement of speed and lengths of yarns, wires and glasses or other fibres.

Features

Accurate & practical speed measurement of yarns, wires & fibres Easy to read LCD screen Memory of last/min/max values

Technical Short Data

Measuring Range: 1 ... 99,999 RPM

Measuring Accuracy: ±0.02 % (bzw. ± 1 Digit)

Measuring distance max: 600mm

Measuring Principle: Optical / Mechanical

Housing: ABS Plastic

Scope of delivery

Basic device with holster

10 reflective tapes

Adapter for mechanical measurement

Special mechanical adapter for threads, glass, wire & fibres.

Measuring tip, measuring funnel, wheels (0,1 m and 6")

Extension shaft

2 x 1.5 V batteries, Type AA

Case with protective foam

Calibration certificate

Operating instructions