# **ELECTRONIC YARN SPEED** & LENGTH METER

\*\* code 298D \*\*

Tachometer with 7 selectable measuring units.

Yarn speed and length meter for filament. Combined hand-held tachometer for:

- speed and length meter for filament and similar materials.
- hand-held tachometer for contact and non-contact measurement e.g. engine shafts.



- Combines the function of four separate instruments in one.
- Speed and length meter.
- Tachometer for contact measuring of revolutions.
- Tachometer for contact measuring of velocity of rotation.
- Tachometer for non-contact measuring of revolutions.
- 2 Slide-in measuring adapters make it simple to convert from contact to non-contact or to speed and length measurement.



### **Measuring of revolutions:**

non-contact measuring with reflective tape and contact measuring with adapter.

User-selected units:

Linear Speed: meters/min, feet/min, inches/min

Length: meters, feet, inches

Revolutions: rpm.

Built-in memory for minimum, maximum and last

values.

### Yarn speed and length measuring with yarn measuring adapter







# ELECTRONIC YARN SPEED & LENGTH METER

\*\* code 298D \*\*

#### **Standard Features**

- Easy to use.
- Rugged plastic housing with rubber sheathing for firm and safe handling.
- Easy to read display.

Yarn measuring adapter with rubber coated measuring wheel and unique "wrapper" roller for speed and length measurement of filaments (max. 0.5 mm  $\emptyset$ ) or thin, flexible wires (max. 0.3 mm  $\emptyset$ ). This precision roller directs the filament on to the low-inertia, U-grooved measuring wheel to maximize contact and eliminate filament slip and breakage.

#### **Standard accessories**

Otaliaala a	CC33011C3		
90	Rubber Tip  For contact measurement of revolutions (min <sup>-1</sup> ) code		Extension 100 mm long code
	Funnel  For contact measurement of revolutions (min <sup>-1</sup> ) code		Rubber Measuring Wheel  10 cm circumference, for measurement of line speed code
	Rubber Measuring Wheel 6 inch circumference, for Measurement of line speed code	10	Yarn Measuring Adapter With rubber measuring wheel code
	Adapter For contact measuring code	$\mathcal{S}$	Reflective Tapes For non-contact measuring Code

### **Spare parts**



#### Reflective Tape Set

Set with 140 self-adhesive reflective tapes, (1 Set = 4 x 35 pieces) code







# ELECTRONIC YARN SPEED & LENGTH METER

\*\* code 298D \*\*

# **Optional**

Calibration report, code 298.CC1

# **Delivery includes**



Tachometer with carrying case and standard accessories:

2 batteries, 1 yarn measuring adapter with rubber measuring wheel,

1 adapter for contact measuring, 1 rubber tip for contact measuring, 1
funnel, 2 rubber measuring wheels (10 cm, 6 inches circumference),

1 extension, 1 strip of reflective tapes, operating instruction in
german and english.

# **Specifications**

Yarn speed measurement 0.10 1999 m/min 0.40 6550 feet/min 4.00 78700 inch/min 0.10 33.30 m/sec 0.10 109 ft/sec  Yarn length measurement 0.00 99999 m 0.00 99999 feet 0.00 99999 inch  Revolution measurement Non-contact measurement: 1.00 99999 min <sup>-1</sup> Contact measurement: 0.10 19999 min <sup>-1</sup>	
±0.2 % of displayed value ±1digit	
Speed: m/min, feet/min, inch/min, m/sec, ft/sec Length: m, feet, inch Revolutions: min <sup>-1</sup>	
5 digit LCD, 10 mm high - floating decimal point	
Speed/Length: Slide-on measuring head with 30 mm diameter measuring wheel and wrapper roller Non-Contact Tachometer: Visible LED light beam Contact Tachometer: Slide-on measuring head with cone tip and surface speed wheel (10 cm circumference)	
Yarn: max 0.5 mm Wire: max 0.3 mm	
Min, Max, last reading, all retained in memory for the life of batteries	
600 mm	
1 s	
After 30 s of non-use	





# ELECTRONIC YARN SPEED & LENGTH METER

\*\* code 298D \*\*

Temperature range:	5 - 45 °C	
Air humidity:	85 % RH, max.	
Power supply:	Batteries 2 x 1.5 V Typ AA (approx. 20 h continuous use)	
Housing material:	ABS plastic	
Dimensions:	145 x 60 x 30 mm (LxWxH)	
Weight, net (gross):	Approx. 150 g (700 g)	
Specifications subject to change without notice!  *Photographs and descriptions of present the leaflet have to be considered as purely indicative and not binding.  *Le immagini e le descrizioni del presente catalogo sono da ritenersi puramente indicative e non vincolanti.		



