# Hand-Held Tachometers rotaro 3.0



## NON-CONTACT MEASUREMENT

Without requiring contact, it uses it uses a precise beam of light together with a piece of reflective tape affixed to the rotating element to accurately measure its rotational speed.

## mechanical adapter that accepts a variety

CONTACT MEASUREMENT

of contact tips, as well as a surface speed wheel, for precise measurement of contact RPM or surface speed and length.

Rotaro3.0 permits the user to connect a

#### Extended 5 years warrantee

We warrant the rotaro for 5 years to prove worthy of every users trust.

## Memory function

When making use of the built-in memory function, the maximum, minimum, average and last value is automatically stored and easily recalled to the display by pressing the MEM key.

#### WIEDE ARRAY OF FEATURES

Combines contact/non-contact tachometers, surface speed/length meters and yarn/wire meters without any optional equipment.



Complete kits Each unit is supplied with all the necessary accessories in an attractive, protective carrying case. Each attachment has been carefully designed to provide optimal mechanical stability to insure accurate, reliable and repeatable measurements.

## High usability

Small and light weight body fits naturally into the hand of the operator.

#### Auto power off function

After 30 seconds from the last measurement, it turns off automatically.

# Hand-Held Tachometers

## [Specifications]

Accuracy	+/-0.02% v.reading +/- 1 digit		
Measuring ranges	Non-contact	1~99999/min	
rpm	Contact	1~19999/min	
Speed	6 inch wheel	0.10~1524m/min, 0.10~25.40m/sec	
Length	0~99999m		
Sensing distance	Max. 600mm		
(optical)			
Battery	2x AA battery		
Operating	0~+50 degree Celsius		
temperature			
Storage temperature	-20~+70 degree Celsius		
Housing	ABS		
Weight	250g		
Size	175x60x28mm		

[Accessories]

Contact adapter	Measuring funnel (L:31mm)	Measuring wheel 6 inch
	Measuring tip (L:39mm)	
10 reflective tape	2x AA battery	Carrying case

# [Optional attachment]

	60	C. DIL
Extension shaft R-5	Yarn adapter R-4	
(L:88mm)		

Measuring yarn/wire speed or length

Using the precision rollers of the yarn/wire measuring adapter which directs the filaments onto the low-inertia, U-grooved wheel to maximize contact and eliminate filament slip and breakage, measures speed and length of yarns, wire and other filaments.

# [Note]

Design, appearance and specifications are subject to change for modification or improvements without any prior notice.