CONTACT/NON-CONTACT TACHOMETER CODE 9225-405



reflection sticker (included)



wheel with 0.1m perimeter (included)



clamping sleeve (included)



(included)



small cone head (included)



cone cavity head (included)

- 2 measuring method, contact and non-contactCan measure rotary speed and line speed
- Automatically save the maximum value, minimum value and the last value, 500 data can be stored during continuous measurement
- With backlight display
- Automatic power off



SPECIFICATION

Measuring method		Non-contact	Contact
Measuring range	Rotary speed	2.5~99999RPM	0.5~19999RPM
	Line speed	-	0.05~500m/min
Resolution	Rotary speed	0.1RPM (range 2.5~999.9RPM) 1RPM (range 1000~99999RPM)	0.1RPM (range 0.5~999.9RPM) 1RPM (range 1000~19999RPM)
	Line speed		0.01m/min (range 0.05~99.99m/min) 0.1m/min (range 100~500m/min)
Accuracy	Rotary speed	±(0.05%n+1d)RPM n is rotary speed, d is resolution	±(0.4%n+1d)RPM(n<300RPM) ±(0.05%n+1d)RPM(n≥300RPM) n is rotary speed, d is resolution
	Line speed	-	±(1%+1d)m/min d is resolution
Laser power		CLASS III, 3mW~4mW	-
Sampling time		0.6s (above 100RPM)	
Measuring distance		50~500mm	-
Operating temperature		0~40°C	
Power supply		3×AA batteries	
Dimension		206×71×36mm	
Weight		170g	

STANDARD DELIVERY

Main unit	1 pc
Reflection sticker	3 pcs
Wheel with 0.1m perimeter	1 pc
Clamping sleeve	1 pc
Cone head	1 pc
Small cone head	1 pc
Cone cavity head	1 pc
Battery (AA)	3 pcs