

MT-200/MT-500

Eddy Current Tachometer

Wide Application: Measures rotational and surface speeds from as low as 16 rpm up to 50,000 rpm

Accurate: The MT-200 and MT-500 provide an accuracy of $\pm 0.5\%$.

Rugged Construction: Rugged lightweight design for easy operation.

Measures Feet Per Minute (FPM) with included surface speed wheel

CE Certified

The Check•Line MT-200 & MT-500 mechanical tachometer accurately measures rotational and surface speed.

The MT-200 & MT-500's rugged construction and portability make it an ideal choice for maintenance personnel, machine operators and others in a wide variety of machinery and material handling applications.

The analog tachometer does not require batteries which makes it a perfect tool for field service personnel.



The rugged, lightweight MT-200/500 operates without batteries, making it ideal for field service personnel



Specifications

Complete Kit:

The MT-200/MT-500 is supplied as a complete

kit that includes five

cone tips, funnel tip

and surface speed

wheel in a hardplastic carrying case.

Measuring Range

MT-200 RPM: 16–200 / 160–2,000 / 1,600–20,000

FPM: 4.8-60 / 48-600 / 480-6,000

MT-500 RPM: 40–500 / 400–5,000 / 4,000–50,000

FPM: 12-150 / 120-1,500 / 1,200-15,000

Accuracy $\pm 0.5\%$

Dimensions 3.3 x 6.1 x 1.8" (85 x 155 x 45mm)

Weight 11 ozs.

Housing Material ABS Plastic

Warranty 1 year

Easy Operation

 Select the appropriate measuring tip or surface speed wheel and slide it onto the spindle

 Rotate the outer ring to select the proper measuring range for your application

3. Place the measuring tip or wheel in contact with the moving element to take a measurement

4. The analog display shows an accurate reading of RPM or FPM



Locks measuring

 pointer in position
 to retain last
 reading after the
 gauge is removed
 from the moving
 element



1. MT-HOLD-CONE

2. MT-WHEEL

3. MT-FOLLOWER
4. MT-LG-CONE

5. MT-EXT

Spare Cone Tip

Spare Surface Speed Wheel

Spare Rubber Follower Cone Spare Large Cone Tip

Spare Shaft Extension