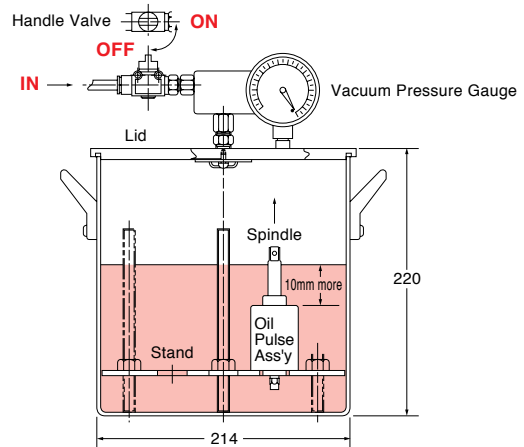


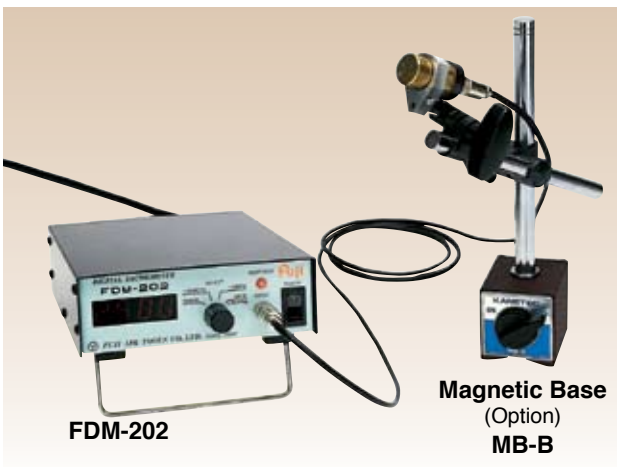
OIL FILLER

The Fuji oil filler is the ideal, and indispensable, equipment required for maintenance and repair of pulse wrenches. By connecting a conventional air supply to the handle valve, the oil filler makes re-filling the pulse unit assembly quick and easy.



PORTABLE DIGITAL TACHOMETER

The Fuji digital tachometer is ideal for the strict quality control of rotary tools. Accurate rotational speed tests are measured easily by utilising magnetism allowing the sensor to determine the rotational speed.



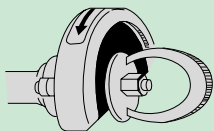
Features

- Bright LED digital indication eliminates operator's errors.
- Non-contact measuring for safe and easy measurement.
- Wide measuring range.
- Quick response for quick measurement.

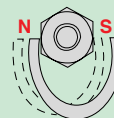
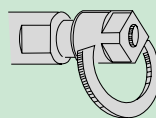
Model	Dimensions						Mass		Measuring Range	Response	Measuring Method	Indication	Power Source	
	Width		Height		Depth		kg	lb					V	Hz
FDM-202	mm	in	mm	in	mm	in	1.1	2.4	10-999,900	6	Non-Contact Type Magnetic Sensor	LED	AC100~240	50/60

HOW TO MAGNETIZE

Magnetic Induction method is used for this tachometer. Be sure to magnetize the revolving part of a tool with the magnet provided so that a pair of N and S poles may be made.

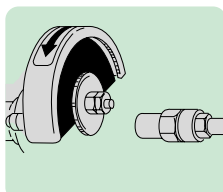


When magnetizing a flat part, be sure to magnetize so that N and S poles may be made at the same time.

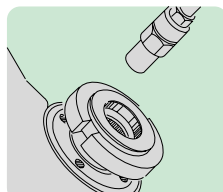


When magnetizing a hexagonal part, a square part, a round part, etc., be sure to magnetize so that N and S poles may be made proportionally.

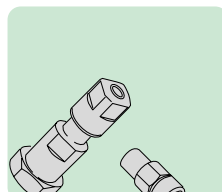
HOW TO MEASURE



Straight Grinder (Spindle)



Angle Grinder (Wheel Flange A)



Die Grinder (Collet Chuck)