

Eddy Current Instruments and Systems



Areas of inspection: Thread and transition area between head and shaft Rollers easily adjusted to accommodate 5-20mm diameter bolts and studs Probe can be tilted to 45 degrees for transition area between head and shaft Speed adjustable from 0 to 200+ rpm in either direction





Technical Data:

Power supply:

Multi-range input 90-240VAC / 50-60Hz / max. 150W Connector type C13

Part dimension:

5-20mm diameter Up to 200mm long

Features:

Variable speed 1-200 RPM, digital display Adjustable roller width with scale Direction change switch, left-stop-right Moveable stopper ELOBOT can be used with any common eddy current instrument (special probe connector may be required)

Eddy current probes:

KA-36-H-1705-13-1
KA-36-H-1707-09-1
KD-114-H-1705-08-1
Absolute probe 53 degrees with ceramic tip, 8 pin Fischer
Absolute probe 53 degrees with Delrin tip, 8 pin Fischer
Differential probe, hard-metal guide, 8 pin Fischer

A0M9951705001131 A0M9951170501091 A0M9951705001081

Other probe types and connectors are available upon request







