## Willrich Precision Ph 866-945-5742 / email: sales@willrich.com **Micrometers for Soft Materials** DIN 863 T3 (style D6) With two large, flat, round-edge measuring faces - Measure the thickness of materials such as paper and plastic sheets, felt, cloth and other soft materials. 0.00005 in 00 0.001 mm mm / in Models MICROMASTER® Conversion Hardened steel Non-rotating measuring spindle – Without spindle lock. measuring faces Non-rotating, .7874 in / 20 mm 20083 dia. Flatness tolerance: 3 µm Parallelism tolerance: 6 µm Max. perm. error:4 µm micromaster<sup>3</sup> siti@erten: - S0 mm / 8- 1.5 in R1 Max. 10 N ø20 RS-232 Other 18 N technical data: usee page B-3 in / mm 60.30085 27474 0 - 1.2 / 0 - 30 Plastic case 60.30086 27475 1 - 2.1 / 25 - 55 Identification number Inspection E report with a declaration of conformity DIN 863 T3 (style D6) 0.01 mm Hardened steel measuring faces ø 15 mm Flatness tolerance: 3 µm Parallelism tolerance: 6 µm Max. 10 N





number Inspection

report with a declaration of conformity