R300 ROUNDNESS TESTER

When size makes difference





The R300 roundness tester is at the top of the machines for the characterization of surfaces of revolution in the world panorama, born from the thirty years of experience that SM has in this field, it has been expressly designed for the measurement of bulky parts and the weight remarkable while maintaining very high accuracy.

The R300 has 3 metrological axes of measurement and positioning with pneumostatic support that guarantee smooth movements without friction and great rigidity of the entire system.

The leading application of the R300 is the characterization of large bearings where it is necessary to determine all those essential characteristics for the final quality of the product, including the camber and the angles of the raceways, which are measured by following the profile of the piece with movement of several axes at the same time, thus generating a very high useful measurement volume.

Technical data

R300 (code: 4.100) Product code:

> 450 mm Platform diameter: Expansion diameter: 1200 mm 1000 mm Maximum measurable diameter: 1200 kg Axial lift:

Axis C Radial Run-Out (at table level): ≤0,1 µm

Pneumostatic table: 0,5 - 3 giri/min (measuring) 0 - 6 giri/min (positioning) Speed:

Clutch: Pneumostatic for manual rotation

Centering range: ±5 mm ±1° Leveling range: Resolution: 0,1

500 mm Useful stroke:

Straightness: \leq 0,5 μm on 500 mmAxis R Pneumostatic measuring arm: 0,2 - 10 mm/s Speed:

> Resolution: 0,1 µm

Useful stroke: 500 mm

Maximum reachable height: 600 mm (from table top) Z axis Straightness error: pneumostatic column: \leq 0,5 μ m su 500 mm Speed:

0,5 - 15 mm/s Resolution:

In three positions (horizontal, vertical, lateral) Measurement position:

Measuring force: Internal /external 20 - 150 mN

Measuring range: ±1000 µm

Roundness, flatness, straightness, cylindricity, taper, cone shape, concentricity, parallelism, orthogonality, angularity, coaxiality, run-out, total run-out, thickness variation, Fourier analysis Calculable parameters:

110-240 V; 50-60 Hz Power supply:

Table expansion for diameters up to 1200mm

SM Circom software for data analysis and FFT package - code: 4.407





Probe: