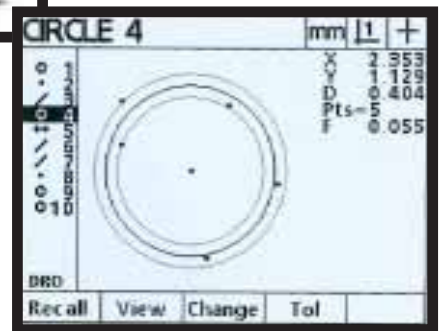


SD DIE MEASURE SD201

Die Quip's SD die measure system is specifically designed to measure small diameter dies from .001-.090" (0.025-1.5mm) in round or shaped sizes. It is an economical, manually operated system that features a geometric processor that automatically calculate the diameter and roundness.



Optional Accessories

10X Eyepieces (176-115)
20X Eyepieces (176-117)

5X Objective (176-139)
10X Objective (176-137)

Machine Features

- Metronics QC220 geometric processor is the world's premiere digital readout for calculating diameters, angles and shapes automatically. It can determine the angle between corners, corner radius, lengths, distances on shaped dies and more.
- The QC200 communicates in five different languages for ease of use (English, Spanish, Italian, German and French). Unit supports part programming, print output and data output for quick and easy record keeping.
- Both bottom and top light intensity can be adjusted for optimal die or wire illumination.
- Standard unit comes with 15X eyepiece and 2X objective for a total of 30X magnification. Optional magnifications available to fit every application.
- Stage size is 2 X 2" (50 X 50mm) with a maximum load of 11 lbs (5kg). The SD201 has a resolution of .00005" (0.001mm) with a resolution of +/- .00015" (+/- 3um)

DIE QUIP CORP.

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