



BOWERS SUPERBORE SYSTEM

Bowers Electronic Bore Gage Heads cover a wider range of hole sizes than conventional air or electronic plug gages. Bowers' system needs fewer setting rings and no sleeves.

Superbore anvils are made from Zirconia ceramic - an "advanced" ceramic which offers high strength, low coefficient of friction, better wear resistance than carbide, excellent abrasion resistance (1.5 x carbide), better corrosion resistance than carbide, coefficient expansion similar to steel, and it's non-magnetic.

The Bowers Gage Head threads onto the transducer/handle. Optional extensions in sizes 2 1/2" - 6" increase the measuring depth. The extensions can be connected to each other to further increase depth. Extensions can be used on heads above .236" diameter.

Superbore Features:

- **Highest Accuracy Heads**
- **Self Centering Heads (2 or 3 Point)**
- **Small Bore Measuring from 1-6mm**
- **Minimal Operator Skill Required**
- **Blind Bore from 14-300mm**
- **Calibration Certificate Supplied**
- **Robust Construction, Ok for Shop**
- **Large Variety of Displays Available**
- **Special Heads Quoted on Request**

By utilizing our powerful [Sylvac D-80](#) or [D-100](#) display units, additional components such as probe fixtures, external measuring devices and hand tools can be added for a complete inspection center. Up to 64 instruments can be connected at any time.

