Expanding High-Speed Balancing Arbor for Short Thin Part

Expanding High-Precision Balancing Arbor

**FEATURES:**
Class: A
Mounting: Running on journals. Unlimited R.P.M.

Hydra-Lock arbors are extensively used for production balancing and are also used for spin-testing to destruction.

Expanding Two-Diameter Arbor

**FEATURES:**
Class: A
Mounting: Precision pilot-mounted to balancing machine spindle. Screw on safety clamp ring.

Arbor locates in two different sized bores and establishes a true axis between them. Part configuration requires that upper sleeve be placed on arbor after part is loaded.

Expanding Two-Diameter Arbor

**FEATURES:**
Class: A
Mounting: Face-plate or fixture mounted.

Arbor accurately establishes axis between two diameters of classified parts.

Expanding Two-Diameter Arbor

**FEATURES:**
Class: B
Actuation: Push to actuate. Self-contained hydraulic system.
Mounting: Cat-head mounted
Establishes axis between two-stepped diameters.
Precision arbor for plunge grinding production part.