Expanding High-Production Arbor

FEATURES:
Class: B
Actuation: Spring actuated. Self-contained hydraulic system.
Mounting: Spindle mounted Fail Safe: Springs maintain arbor pressure.
No power input required to securely hold part. Can be air released if required.

Expanding Push-to-Release Arbor

FEATURES:
Class: B
Actuation: Spring actuated. Self-contained hydraulic system.
Mounting: Spindle mounted Fail Safe: Springs maintain arbor pressure.
No power input required to securely hold part. Can be air released if required.

Expanding Spline Arbor for Jet Engine Part

FEATURES:
Class: B
Mounting: Between centers
Inspection arbor to check concentricity of bearing diameters to the pitch diameter of involute splines. Can also locate off major or minor diameter.

Expanding Gear-Grinding Arbor

FEATURES:
Class: A
Mounting: Between centers
Loads and unloads automatically.
The arbor allows for three parts, axial plates for automotive air conditioning compressors, to be ground simultaneously.

FEATURES:
Class: A
Mounting: Reishauer
Eliminates I.D. tolerance.
Precision arbor eliminates part I.D. tolerance so that pitch diameter of gear is ground concentric to the center line of the I.D. and square to the face.