Low Profile Machine Vises
- Designed for applications where low overall height is necessary
- Including swivel base, heights are only 3” and 3½”
- Both jaw plates are ground smooth
- 360° Graduated base with locking bolts on “B” models

Swivel Machine Vises
- Vises are excellent for milling and grinding
- Fixed jaw plate has one vertical and one horizontal groove
- 360° graduated base with locking bolts on “B” models
- Swivel base

Precision Machine Vises
- Flame hardened bed for wear resistance
- Hardened and ground jaw plates
- Ground surface top and bottom of vise bed, tops of both jaws in pairs, all jaw plate mounting surfaces
- Needle bearing thrust collar. Cuts friction and adds clamping power.
- Hardened lead screw with ground threads
- Swivel handle
- Coolant trough on vise body and swivel base

NC/CNC-Precision Vise-6” Only
Where high precision machining is demanded and where vises must be used in multiples of 2, 3, 4 or more.

2-Pc. Milling Vise
For extra long work. Utilize full length of machine bed. Work locates directly on bed for rigidity. Soft jaws locate on bed and can be keyed to table slots for accuracy. Quarter turn of detachable handle clamps work firm enough for heaviest cuts.

Precision Ground Milling Machine Vise
With Swivel Base
- Ground surfaces of
  a) Top and bottom of vise bed
  b) Moveable jaw and swivel base
  c) Gib pieces of moveable jaw
  d) All plate mounting surfaces
- Jaw plates of hardened and ground tool steel
- Bearing portion of Acme threaded lead screw stock is ground for accurate alignment
- Body, moveable jaw and swivel base made of close-grained high tensile iron casting, stress-relieved by annealing. Built for heavy duty machining and retained accuracy.