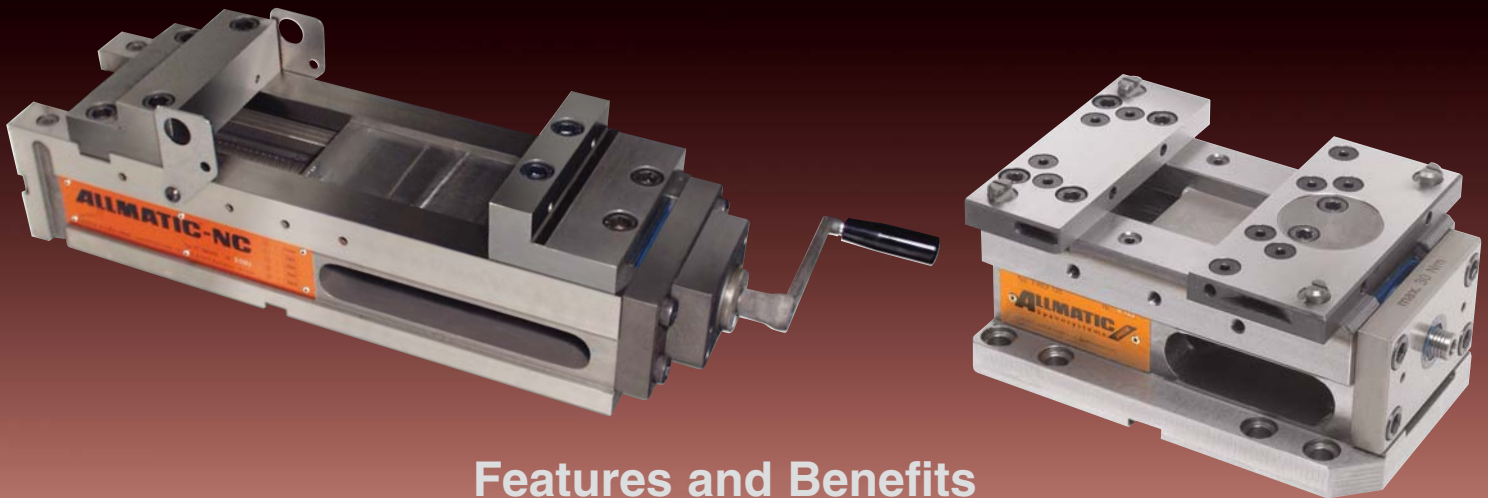


NC and T-REX Vises Hold Any Job Just Right!



Features and Benefits

NC Vise

- The high-pressure spindle with mechanical pressure intensifier provides more than 13,000 pounds of clamping pressure.
- A fully enclosed high-pressure spindle creates the clamping force. The spindle is maintenance-free, allowing many years of trouble-free use.
- Clamping pressure is preselectable; deformed or distorted parts from incorrect clamping pressure are eliminated.
- Clamping pressure repeats within 1%; repeatable clamping pressure allows for part repeatability of .0002".

T-REX Vise

- Adjustable gripper studs are embedded into the workpiece, ensuring safe and quick clamping of raw parts, thermal cut parts and sawn off material.
- Movable pivot jaw accommodates different workpiece shapes.
- Suitable for materials with strength value of approximately 900 N/mm², with the exception of hardened materials.
- Top and bottom sides are ground.
- The spindle is entirely enclosed and nitrated, ensuring high reliability, protecting against contaminants and chips, and minimizing cleaning time.
- Easy to operate with mechanical power intensifier.
- Accurate aligning slots and positioning hole on the bottom side.