## Fowler

## Precision N/C \& Machining Vises

## Fowler precision N/C vises

 have bi-directional ${ }^{11} / 16^{1}$ keyways ground in the bottom to allow rapid installation and automatic alignment. These precision vises will bolt easily onto N/C, milling, EDM or other machines. All four sides are slotted to provide a muiltitude of clamping possibilities.Both the fixed and moveable jaws are stepped to permit the effortless holding of pieces as small as ${ }^{1 / 2 " ~} \times{ }^{1 / 2 "}$ or as large as $7^{1 / 2 "} \times 8^{1 / 2 "}$, depending on the model. This offers more capacity than comparable vises on the market today due to a new angled channel. All jaw opening changes can be accomplished without unbolting the vise from the work surface.

## Features

- Bodies and moveable jaws are solid one piece construction.
- Can be purchased in pairs with matched accuracy to .0001" or .0002" (contact Fowler's Technical Department). Hardened to RC58-62. Department). Hardened to RC58-62
- Flat, square and parallel to .0003".


## MADE IN THE



三玉 | Order No. | Dimensions | Capacity | Jaw Height |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{5 7 - 2 2 6 - 4 1 1}$ | $11^{\prime \prime} \times 4^{\prime \prime} \times 3^{\prime \prime}$ | $7^{1 / 2 "}$ | $1^{7 / 16^{\prime \prime}}$ |
| $\mathbf{5 7 - 2 2 6 - 6 1 2}$ | $12^{\prime \prime} \times 6^{\prime \prime} \times 3^{7 / 16 " ~}$ | $8^{1 / 2 "}$ | $1^{11 / 16^{\prime \prime}}$ |

