

Tri-Mill™

By Kennard Engineering

is a new precision 3-axis N/C mill and router that combines proven machine tool construction features with subtle refinements for accuracy, reliability and ease of maintenance.

Features like . . .

- A massive base that provides a stable, motionless foundation for all other machine components.
- Continuously supported X- and Y-axis ways to assure table position accuracy.
- A Z-axis support that eliminates vibration and structural movement.
- A separate free-standing power panel for reliability and ease of maintenance.

Add to this a big work table, 5" spindle travel, and a sophisticated computer numerical control system with the latest programming and performance features so you can mill and rout materials from printed circuit boards to wood.

Take a hard look at Tri-Mill™. It has state-of-the-art features that mean profitable production . . . and we'll make a delivery commitment you can schedule your production to.

Workpiece Capacity

Model 710

Table size 84" x 24"



(3) 24" x 24"
(609 mm x 609 mm)



(4) 20" x 24"
(508 mm x 609 mm)



(7) 10" x 24"
(254 mm x 609 mm)

Model 414

Table size 67" x 24"



(2) 24" x 24"
(609 mm x 609 mm)



(3) 21" x 24"
(533 mm x 609 mm)



(4) 14" x 24"
(355 mm x 609 mm)

Model 418

Table size 80" x 24"



(3) 24" x 24"
(609 mm x 609 mm)



(4) 18" x 24"
(457 mm x 609 mm)

Complete graphics and data display through 9" CRT

Keyboard and pad for complete programming and editing

Electrical interface panel

Tape reader and microcomputer disk operating system for programming flexibility

