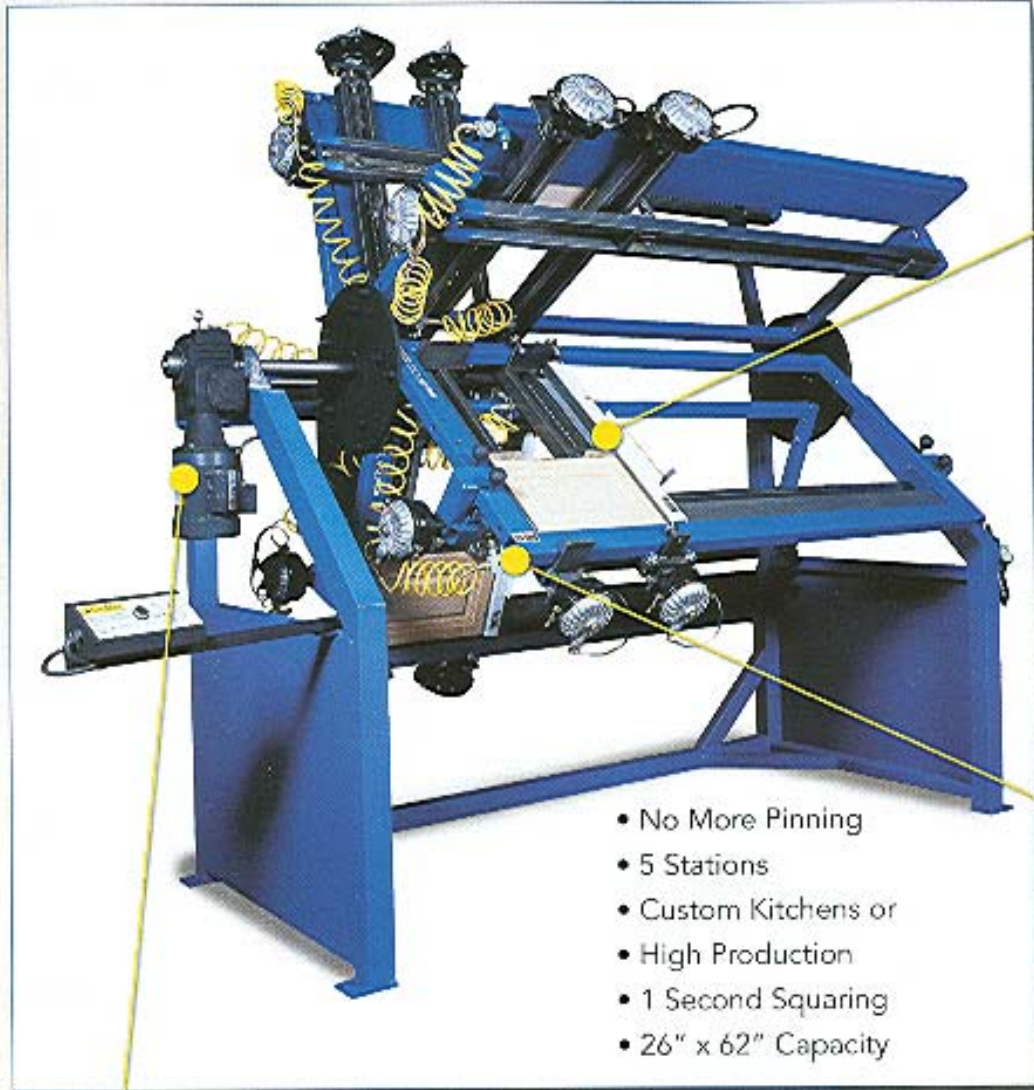


DOOR CLAMPS

**THE ORIGINAL**  
**DOOR PRO**

*Featuring Pneumatic & Manual Models*



*Powered by heavy duty electric gearmotor 110 volt with simple push-button rotation.*

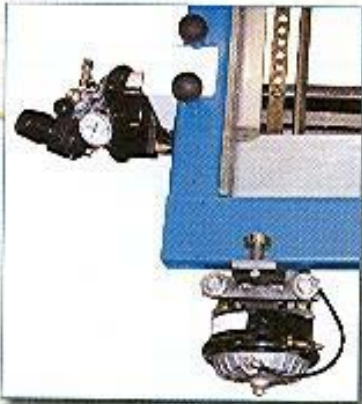
### *Quick & Easy Changeovers*

- 2 vertical EZ Roller Clamps
- 1 adjustable horizontal clamp



### *1 Lever Operation*

- Accurate, Reliable & High Production

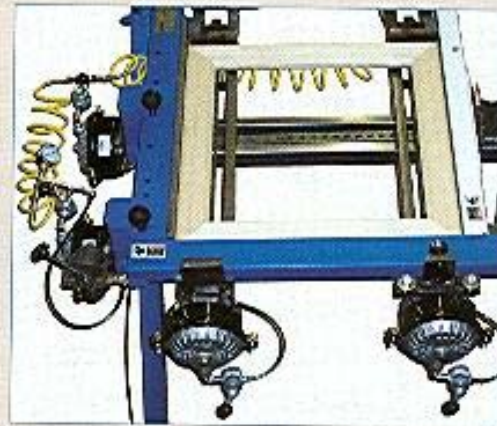


**The**

## **Miter DOOR PRO**

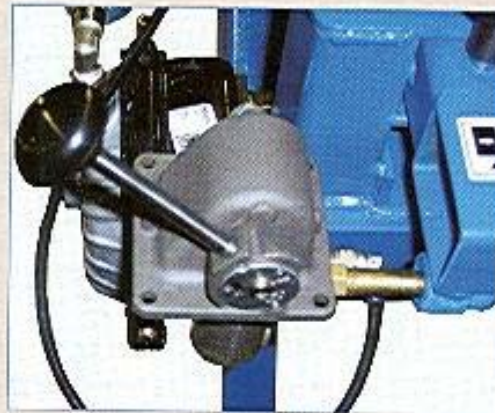
*NEW*

Offered with 2 Horizontal Clamps  
& 2 vertical Clamps with individual  
control valves



### *Plus a Hi-Low Pressure Valve*

Low - get it just right  
High - then get it tight



## DOOR CLAMPS

### SINGLE DOOR CLAMP

The one lever, pneumatically operated Door Clamp

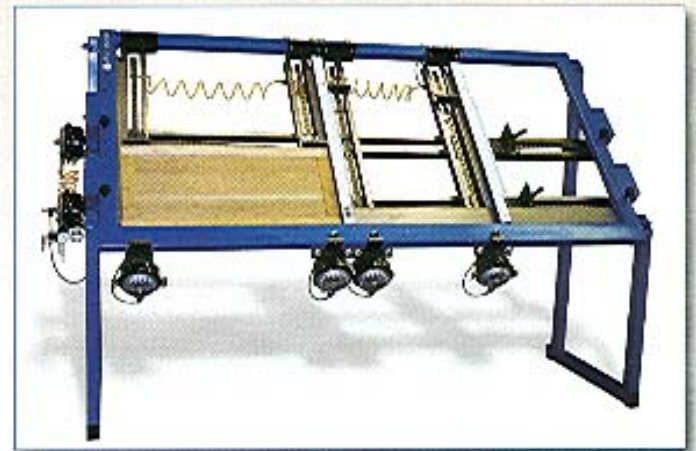
- clamp and square a cabinet door in **1 SECOND**.
- 26" by 62" capacity
- Clamps are easily repositioned for quick change-overs.
- Newly redesigned heavy duty steel frame
- 45° Angle

*Ask about our miter single door clamp!*



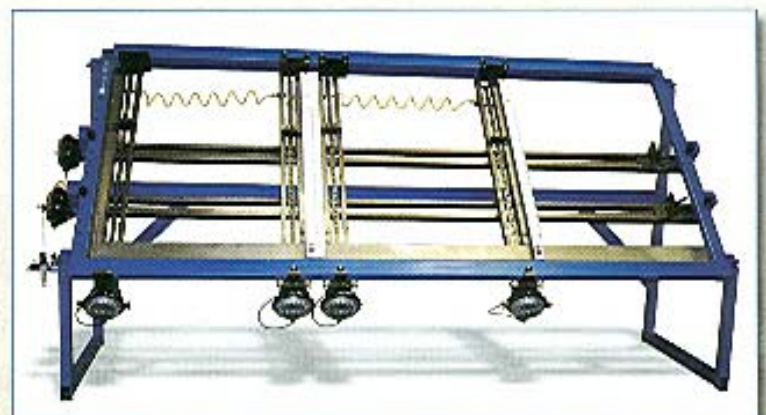
### DOUBLE DOOR CLAMP

- Capacity: 38" x 84"
- 2 Horizontal Clamps
- 4 Vertical Clamps
- Removeable Center Bar
- Custom or Production



### ENTRY DOOR & WINDOW CLAMP

- Fast pneumatic clamping and squaring
- 6 reliable heavy duty pneumatic diaphragm cylinders
- One lever operation
- 2 cross clamps for rails
- 4 draw clamps for stiles
- 45° angle for easy access
- Adjustable clamp positioning
- 2" deep square
- Capacity: 48" x 120"
- Removable center bar



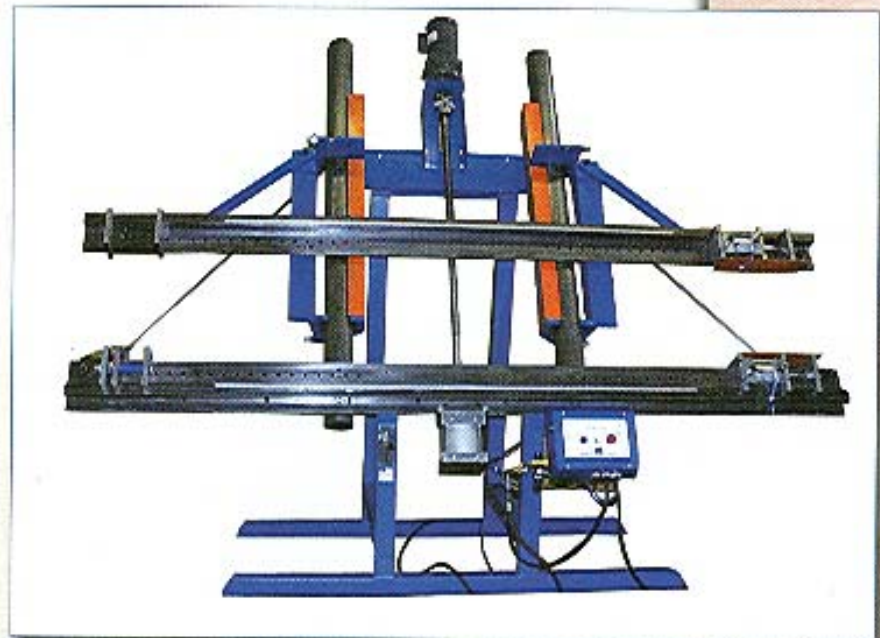
## **DRAWER CLAMP**

- For dovetail drawers
- Fast pneumatic clamping
- Convenient footvalve operation
- Fast & easy changeovers
- Vertical roller Adjustment
- 5 position horizontal clamp
- Capacity 8"x 24"x 36"
- Includes regulator w/gauge



## **CABINET DOOR & FRAME CLAMP**

- Built for high production
- Designed for custom products
- 48" x 72" capacity
- Vertical & horizontal speed & stroke adjustment
- Single or multiple door assembly
- Power setup vertically
- 120 Voltage
- Manual side pressure adjustment
- 2 hand safety operation
- High run production or custom capability



*Fast, Precise... Everytime*