

## *Piggy Back Self-Feed Drill*

### FEATURES

- 1/2 HP air motor
- 3" automatic stroke
- 1/2" key type clutch
- Techno interface software automatically applies offset compensation between router spindle and drill



## *Techno Vision*

Techno Vision is equipped with a digital camera that automatically locates reference markers on a print file, verifies the image and adjusts it for linear and rotational distortion. The Vision Software, in operation with Techno's GCODE CNC Interface, transfers this information to the CNC Router allowing customers to route digital prints almost effortlessly. This new system seamlessly integrates with traditional graphics programs and quickly mounts on all Techno CNC Routers.

### FEATURES

- High-Brightness LED Lights Control Lighting
- 640 x 480 high-speed IIDC Digital Camera with automatic exposure and gain adjustment
- Embedded high-brightness white LED lights eliminate the effects of ambient light
- Camera and Light system enclosed in dust-free housing
- Techno Vision completely integrates with the easy-to-use Techno CNC Interface
- High-Speed marker acquisition uses propriety adaptive image processing and control algorithms



## *Techno Vinyl Cutter*

### FEATURES

- Comes with adjustable spring tension controlled floating blade
- 2-Precision bearings for smooth blade rotation

