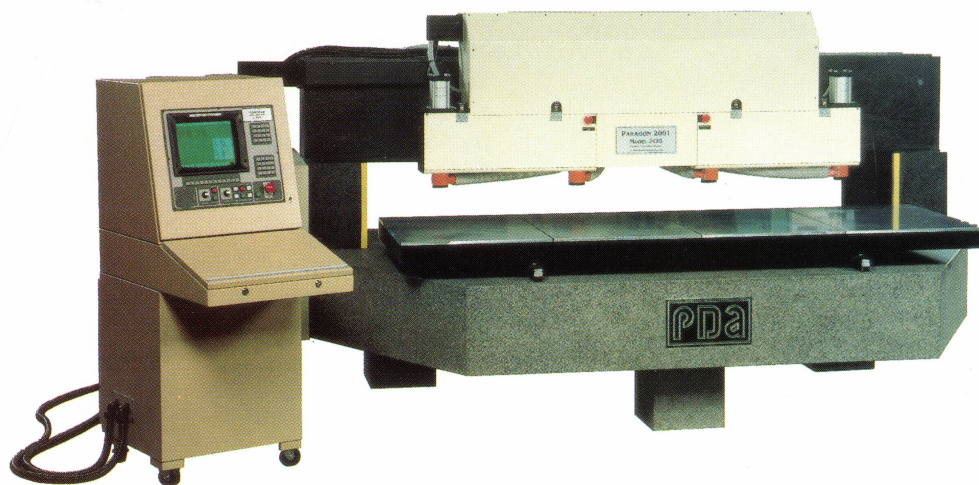


Introducing the

PARAGON 2001

Dynamic Fabrication System

Rout • Drill • Mill • Saw



PARAGON 2001 Model J436

The PDA legacy of rugged, reliable routers continues with the introduction of the PARAGON 2001. A new and innovative system developed for printed circuit board fabrication. The system routs, drills and mills with PDA's very durable belt-driven spindles. Adding the Skorsaw option makes scoring and panel preparation quick and easy.

See this innovative system at IPC Expo '97, Booth 528.

Large panel capacity

four spindles; 24" x 32"
two spindles; 28" x 32"
36" x 36" optional

Accurate and rigid

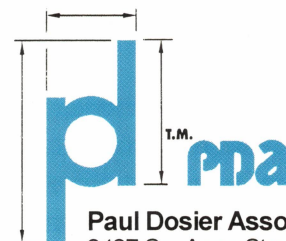
.0005" accuracy
split axis design,
granite and steel
construction

Fast

600 ipm positioning
400 ipm contouring

Reliable

belt-driven spindles to
48,000 rpm
monocarrier leadscrews
35mm linear ways
brushless dc servos



Paul Dosier Associates, Inc.
2427 So. Anne Street
Santa Ana, CA 92704
(714) 556-7075
(714) 556-3827 Fax