Introducing the **PARAGON 2001**

Dynamic Fabrication System

Rout • Drill • Mill • Saw

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

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.



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