

LARICK

390 AUTOMATIC SHAPER

SHAPES
ARCHED
PANELS



SPECIFICATIONS

- SHAPER MOTOR: 7 $\frac{1}{2}$ HP 208-230V 3PH
- SHAPER SPEED: 4000 to 7000 RPM
- SPINDLE SIZE: 1 $\frac{1}{4}$ INCH
- FEED SPEED: VARIABLE TO 30 FPM
- CONVEYOR: 6 INCH WIDE
- MAX PART THICKNESS: 2 INCH
- FLOOR SPACE: 55" WIDE, 38" DEEP

The Model 390 Automatic Shaper is a new concept in shapers. This new shaper is conveyor fed, making it ideal for shaping small parts which could not be fed with a conventional power feeder. This 7 $\frac{1}{2}$ HP inverter controlled variable speed shaper can shape pre-arched panels automatically. Using a template, it can also hog out arched panels. Horizontal and vertical shaper adjustments with digital position indicators and the 5 position fence make profile changeovers extremely quick and simple. The 390 features tried and proven technology from Larick's 410 Shaper/Sander – the 6 inch wide conveyor with staggered hold down tires, floating head shaper, and 5 position chipbreaker fence.

This versatile shaper with its fast and easy changeover makes it ideal for the shop with a large inventory of profiles.

THE 390 IS NOT JUST ANOTHER SHAPER!



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USER FRIENDLY MACHINERY

INNOVATIVE LEADER IN
PROFILE SHAPING & SANDING

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