



NT-N2230 MOULDER 2 HEAD

NT-N2230 MOULDER 2 HEAD

The NT N2230 is a specially designed 6" x 9" moulder. This 2 spindle machine is configured with a single top and bottom horizontal spindle. The elimination of vertical spindles allows for an industrial grade machine with a small footprint. Features such as chrome table, Siko mechanical readouts, automatic bed oiler and independent spindle motors powering 1-13/16" 6000RPM Spindles are standard. There are a vast amount of optional features available making the N series is an excellent option to higher priced competitive models.

MACHINE HP: 33 HP

REVERSIBLE MOTOR: Feed

VOLTAGE, FREQUENCY: 230/460 Volt 60 Hz

PHASE: 3 Phase

AMP REQUIREMENT: 110-55 Amp

CONFIGURATION: B - T

1ST SPINDLE: 10 HP Bottom Horizontal

2nd SPINDLE: 15 HP Top Horizontal

SPINDLE RPM: 6000 RPM

UNDER THE NUT CAPACITY: 9-3/4"

FEED HP: 7.5 HP

FEED SYSTEM: Knurled Feed Rollers / Polyurethane Rollers

DRIVE SYSTEM: Gear Box / Carden Shaft

FEED SPEED RANGE: 20-120 FPM

VARIABLE FEED SPEED: Inverter Controlled

Log in to view more.

Categories: [Machines](#), [Moulders](#), [Profiling](#)

YOU MUST BE LOGGED IN TO VIEW ADDITIONAL INFORMATION.

Email

Password

[Forgot Password?](#)

Remember Me