

DATA SHEET

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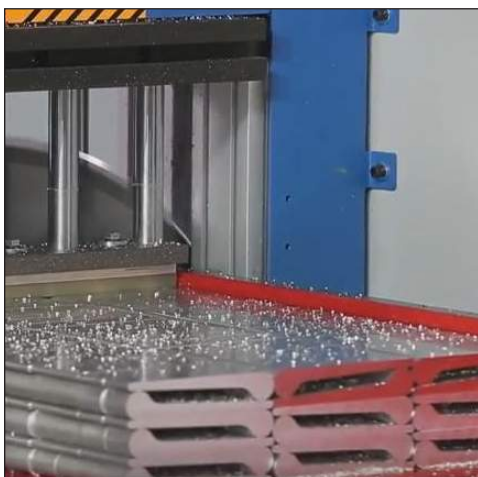
Addison
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JIH-I NC24-L / NC24-LB

HIGH CAPACITY PRODUCTION AUTOMATIC SAWING CENTRE



Recommended for high volume production cutting of aluminium extrusions and solids.



- NC24-L WITH 1000MM FEEDER / NC24-LB WITH 2500MM FEEDER
- ADJUSTABLE BLADE FEED & CLAMP STROKE TO MINIMISE CYCLE TIMES
- HYDRAULIC FEED OF THE SAW BLADE CARRIAGE
- CUTTING DATA SET IN THE 7" COLOUR TOUCH SCREEN HMI
- BRIDGE CLAMPING SYSTEM FOR MAXIMUM FLEXIBILITY
- PURE OIL MICRO DOSE BLADE LUBRICATION SYSTEM
- HARD PLASTIC PROTECTION IN CUTTING ZONE
- LARGE CAPACITY WITH LINEAR BLADE SYSTEM
- PIECE SEPARATION SYSTEM TO ELIMINATE BACK CUTTING MARKING
- 100 PROGRAMS WITH 12 DATA LINES FOR SIZE AND QUANTITY
- PNEUMATIC LIFTING ROLLER TO PROTECT MATERIAL WHEN FEEDING

The many unique design features and ultra heavy construction easily position the NC24-L as the clear, class leading machine.

TECHNICAL	NC24-L & NC24-LB
Servo Drive System	Ball Screw (or high precision rack & pinion)
Max Feed Stroke	NC24 = 1000mm NC24LB = 2500mm
Cutting Accuracy	± 0.1mm
Saw Spindle Speed	1500 ~ 3500rpm with inverter
Motor Power	15hp
Inverter	15hp
Hydraulic Feed Motor	2hp
Servo Motor	1kw (option for 1.5kw)
Cutting Table Height	920mm
Touch Screen HMI Size	7"
Blade Size Range	250mm x 600mm
Dimensions L x W x H	3500mm x 2100mm x 1860mm
Weight	2300kg
Cutting Capacity H & W	200 x 200mm - 175 x 210mm - 130 x 350mm - 40 x 400mm

LARGER CAPACITY MACHINES AVAILABLE