2019 U.S. EDITION PROGRAM SAWTEQ B-130 HPP



INCLUDES

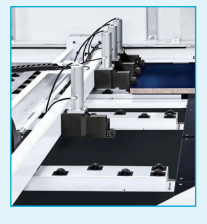
- Downloading via Network and USB
- IntelliDivide 6 month subscription

Optional: Labeling feature which includes Label Printing Software and Printer (add \$4000)

Top quality at the best possible price: the smallest saw in the HOMAG range is equipped as standard with everything you need for cutting single panels and small batches.

UNIQUE SELLING POINTS: SAWTEQ B-130 HPP

- PowerTouch Controller running Cadv5.0
- Single 10 HP motor to drive the main and scoring saw
- · Mechanical alignment of the scoring saw
- Only 10 foot cutting length, and only right-hand
- Main and Scoring Saw raise together by pivoting up into position
- Low book height = small main blade = perfect cut quality
- Spring loaded clamp jaws to pull the panel against the throat of the clamp
- Optional grooving depth is adjusted mechanically
- Comes standard with online for downloading from CutRite or IntelliDivide
- Do not let the compact size of the machine fool you into thinking this is a light duty machine.







2019 U.S. EDITION PROGRAM SAWTEQ B-130 HPP

SAWTEQ B-130 HPP	TECHNICAL DATA
Saw blade projection	60 mm (2.36")
Cutting length	3200 mm (125.98")
Clamps	5
Air tables	One 1800 mm x 650 mm (71" x 25.59") Two 1800 mm x 500 mm (71" x 19.69")
Program fence speed	Reverse up to 60 m/min (196 fpm) / forwards 25 m/min
Saw carriage speed	Up to 60 m/min (196 fpm) forwards and reverse
Main saw motor	7.5 kW (10 HP)
Voltage	480 volts/3 phase/60 hz
Scoring saw motor	Driven by main saw motor
Main saw blade	300 mm x 4.4 mm x 6 mm
Scoring saw blade	150 mm x 4.5-5.5 mm x 45 mm
Operating software	CADmatic 5/ PowerTouch
Monitor	21" TFT flat touch screen monitor

PROVEN TECHNOLOGY

• Rigid Machine Bed

No flexing which eliminates poor cut quality

Competitors typically have a center leg to compensate for a weak machine bed

Monorail Saw Carriage

Balanced saw carriage that closely supports the saw blades

This close distance allows the cutting blades to remain perfectly aligned under extreme cutting pressures

Igus Energy Chain and Cabling Saw Carriage and Program Fence
The Energy chain and cabling are perfect matched to the machine design to ensure that longevity of the conductors

Some competitors use a serpentine style carrier, or a lessor quality energy chain and cabling. This results in fatigue to the conductors within the cabling system, and therefore ultimately cause electrical issues

Pressure Beam

Engineered to not only apply pressure along the length of the part, but also making the best use of extraction to capture as much dust as possible

• Central Side Pressure Device

Faster cycle times than the other with the overhead pneumatic cylinders Contact pressure is variable by a digital adjustment on the screen

UL Certified Electrical Cabinet and Components

Most competition are not UL and leave it up to the customer to get certification on their own

Typically a \$5,000 minimum charge per machine

Power Lock arbors to secure the Main and Scoring Saw Blades
Strong clamping of the blades to handle extreme cutting pressures

POWER TOUCH WITH CAD 5

- High Definition Display with graphics to guide the operator through the cutting sequence
- MMR Basic is in the controller tracking maintenance schedule and parts cut
- User friendly programming from simple fixed position though the most complex patterns
- Parameters are set to use the ideal saw blade projection and saw carriage speed control relative to the book height (Cruise Control)
- Tapio Ready so the customer can use Machine Board to monitor that status of their machines on their mobile device
- Touch Screen with swipe technology to transition between screens
- Online downloading is included with the machine to transfer files from CutRite or IntelliDivide
- If using the optional label printing feature, the labeling software allows the customer to fully customize a label to their application
- Tool Management



