User-friendly Operation! Minimum Thickness Adjustment! Unmatched Operational Convenience!



SPECIFICATIONS

MODEL	HWR-400	
MAXIMUM CUTTING CAPACITY (W x H)	16-1/2" x 16-1/8" (420 x 410 mm)	
DISTANCE FROM BLADE TO CONVEYOR	1/4" x 10-5/8" (5 ~ 270 mm)	
MINIMUM CUT PIECE	5 mm	
SAW WHEEL DIAMETER	32" x 2 (800 mm x 2)	
SAWBLADE LENGTH	5860 ~ 5870 mm	
SAWBLADE WIDTH	2" (50 mm)	
SAWBLADE SPEED	6150 FPM	
CONVEYOR BELT SIZES (W x L)	16" x 165-1/2" (400 x 4200 mm)	
FEED SPEED (VARIABLE)	0 ~ 40 m/min	
RETURN CONVEYOR SIZE (L x W x H)	100-3/8" x 24-3/4" x 32-1/2" (2550 x 630 x 825 mm)	
CONVEYOR HEIGHT FROM FLOOR	40" (1016 mm)	
RETURN CONVEYOR MOTOR/INVERTER MOTOR	1HP/2HP	
SAW WHEEL MOTOR	30 HP	
BLADE LIFT MOTOR	1/2 HP	
DUST HOOD OUTLET DIAMETER	4" x 2 (100 mm x 2)	
MACHINE DIMENSIONS (L x W x H)	3250 x 3300 x 2000 mm	
PACKING DIMENSIONS (L x W x H)	2750 x 2250 x 2200 mm	
NET WEIGHT/GROSS WEIGHT	1960 kgs / 2160 kgs	
* Charifications and design characteristics are subject to change without prior notice		

^{*} Specifications and design characteristics are subject to change without prior notice.

INNOVATIVE PRESSURE ROLLER

- The pressure roller motion is controlled by an infrared ray sensor. No thickness adjustment is required for maximum operational convenience.
- Allowable thickness range is 10~400mm.

POWERED RETURN CONVEYOR

 The powered roller type return conveyor equipped at the left side of the machine provides convenient repetitive cutting.

MOVABLE CONTROL UNIT

STANDARD EQUIPMENT

30 HP saw wheel motor
Blade lift digital control
Frequency inverter controlled conveyor feed
One 2" sawblade
Tool box with service tools

OPTIONAL EQUIPMENT

40 HP saw wheel motor

Frequency inverter controlled saw wheel motor



HOLYTEK INDUSTRIAL CORP.

9F-1, NO. 400, SEC. I, CHANG PING RD., TAICHUNG, TAIWAN, R.O.C.
TEL: +886-4-2245-2818 (REP.) FAX: +886-4-2243-6928
E-mail: holytek@ms13.hinet.net
http://www.holytek.com.tw

Horizontal Band Resaw



precise and vibration-free, etc. The auto oil mist saw blade cooling system guarantees superior cutting results. The special heavy-duty pressure roller unit is good for slicer cutting (2~4mm) and the digital readout thickness setting is standard.

HWR-300



Advanced Design Concepts... A New Band Resaw with Sawing Reliability.

HOLYTEK HWR-300

AIR LOADED PRESSURE ROLLER

- Eliminating the conventional loaded pressure rollers, this machine employs air loaded pressure rollers. Especially when cutting wood of various thicknesses, the air load saves time on adjusting the pressure roller position while increasing operational convenience.
- Pressure rollers are easily adjusted in the horizontal and vertical directions to suit various wood thicknesses.
- . Maximum pressing thickness is 300 mm.

EASILY ELEVATED PRESSURE ROLLERS

 The infeed and outfeed pressure rollers are easily raised or lowered using a gear device.

FEED COVEYOR SIDE SUPPORT (Available for HWR-300 Only)

 When the feed conveyor is tilted for bevel cutting, a side support is applied for safe and stable cutting operations.

TILTING FEED CONVEYOR (Available for HWR-300 only)

- The feed conveyor can tilt to a maximum of 30°, front downward for bevel cuts.
- The feed conveyor tilting is made by turning a large hand wheel for effortless operation.
- A degree scale is attached to indicate the tilting degree.

TCT BLADE GUIDES

 The two blade guides are specially designed with TCT material for maximum wear resistance.

RETURN CONVEYOR

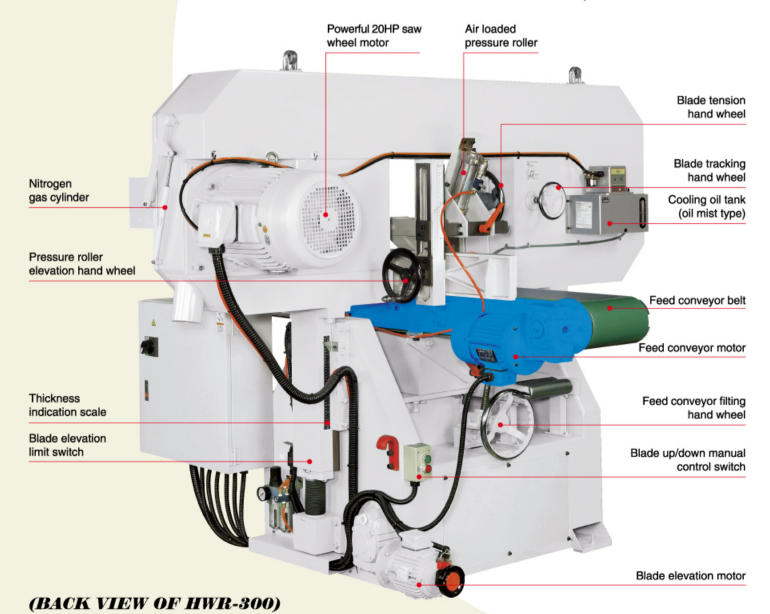
 The roller type return conveyor equipped at the left side of the machine provides convenient, repetitive cutting.

SMOOTH RUNNING SAW WHEELS

- The cast iron saw wheels are dynamically balanced for smooth running. Convex wheel face avoids blade slippage.
- The wheel guard is easily lifted up and supported by two nitrogen gas cylinders for convenient blade change.

OIL MIST COOLING SYSTEM (STANDARD EQUIPMENT)

 The machine employs an oil mist cooling system, providing high efficiency cooling on the blade. It also removes any chips on blade teeth and enormously extends service life of the blade.







Pressure Roller for Slicing Unit (Model No. HWR-300A)

Minimum Wood Thickness: 2mm. Accuracy UP to ±0.10mm. Especially Ideal for Composite Parquet Max. height of infeed: 200 mm.

CONVENIENT CONTROL

 The digital readout assures high accuracy cutting and convenient thickness control.

Blade tension is adjusted by means of a handwheel.

A tension scale allows the operator to correctly

adjust the tension for different kinds of blades.

Blade tracking is adjusted by turning a handwheel.

BLADE TENSION & TRACKING

- Variable feed speed is controlled by a frequency inverter and displayed on the control panel.
- All electric controls are centralized on a control panel for operational convenience.

STANDARD EQUIPMENT

20 HP saw wheel motor
Blade lift digital control
Frequency inverter controlled conveyor feed
Feed conveyor tilt 0° ~ 30°
One 1-1/4" sawblade
Tool box with service tools

OPTIONAL EQUIPMENT

Inverter for 20 HP saw wheel motor Pressure rollers for slicing unit

SPECIFICATIONS

MODEL	HWR-300
MAXIMUM CUTTING CAPACITY (W x H)	12" x 12" (300 x 300 mm)
MINIMUM CUT PIECE	2 mm
SAW WHEEL DIAMETER	24" x 2 (600 mm x 2)
SAWBLADE LENGTH	183-7/8" ~ 184-1/4" (4670 ~ 4680 mm)
SAWBLADE WIDTH	1-1/4" (32 mm)
SAWBLADE SPEED	6000 FPM
CONVEYOR BELT SIZES (W x L)	10-5/8" x 165-1/2" (270 x 4200 mm)
FEED SPEED (VARIABLE)	0 ~ 40 m/min
FEED CONVEYOR TILT	0° ~ 30°
CONVEYOR HEIGHT FROM FLOOR	40" (1016 mm)
SAW WHEEL MOTOR	20 HP
BLADE LIFT MOTOR	1/2 HP
DUST HOOD OUTLET DIAMETER	Ø4"
MACHINE DIMENSIONS (L x W x H)	88" x 85-3/4" x 74" (2235 x 2180 x 1880 mm)
PACKING DIMENSIONS (L x W x H)	90-1/2" x 88" x 80" (2300 x 2235 x 2032 mm)
NET WEIGHT	1200 kgs
GROSS WEIGHT	1400 kgs

^{*} Specifications and design characteristics are subject to change without prior notice.



HOLYTEK INDUSTRIAL CORP.

HORIZONTAL BAND RESAW

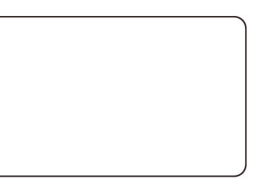
SPECIFICATIONS		
Model	HWR-650	
Maximum cutting capacity (WxH)	650 x 200 mm	
Minimum cut piece	2 mm	
Saw wheel diameter	800 mm x 2	
Conveyor size	620 x 4250 mm	
Sawblade length	5860~5870 mm	
Sawblade width	2"	
Saw wheel motor	(Including 30HP inverter)	
Feed motor	3 HP	
Blade lift motor	1/2 HP	
Feed speed (Variable)	0~15 m/min	
Machine dimensions	270 x 220 x 203 cm	
Packing dimensions	284 x 225 x 229 cm	
Net weight	2000 kg	
Gross weight	2240 kg	

• All specifications and design are subject to change without notice.

HOLYTEK INDUSTRIAL CORP.

9F-1, No. 400, Sec. 1, Chang Ping Rd., Taichung 406, Taiwan Tel: 886-4-2245-2818 (REP.) Fax: 886-4-2243-6928

holytek@ms13.hinet.net www.holytek.com.tw





HOLYTEK INDUSTRIAL CORP.

HOLYTEK **Various Pressure System Are Avilable HWR-650**

Advanced Design Concepts.



HYDRAULIC BLADE TENSION SYSTEM

AIR LOADED PRESSURE ROLLER

- Eliminating the conventional spring loaded pressure rollers, this machine employs air loaded pressure rollers. Especially when cutting wood of various thicknesses, the air load saves time on adjusting pressure roller position while increasing operational convenience.
- Pressure roller are easily adjusted in the horizontal and vertical directions to suit various wood thicknesses.
- Maximum pressing thickness is 200 mm.

EASILY ELEVATED PRESSURE ROLLERS

The infeed and outfeed pressure rollers are easily raised or lowered using a gear device.

OIL MIST COOLING SYSTEM (STANDARD EQUIPMENT)

The machine employs an oil mist cooling system, providing high efficiency cooling on the blade. It also removes any chips on blade teeth and enormously extends service life of blade.

CONVENIENT CONTROL

- The digital readout assures high accuracy cutting and convenient thickness control.
- Variable feed speed is controlled by a frequency inverter and displayed on the control panel.
- All electric controls are centralized on a control panel for operational convenience.
- Movable control box permits convenient operation control at any position.

SMOOTH RUNNING SAW WHEELS

 The cast iron saw wheels are dynamically balanced for smooth running. Convex wheel face avoids blade slippage.

BLADE TENSION & TRACKING

- Blade tension is adjusted by a hydraulic cylinder. The operator can correctly adjust the tension for different kinds of blades.
- Blade tracking is adjusted by turning a handwheel.