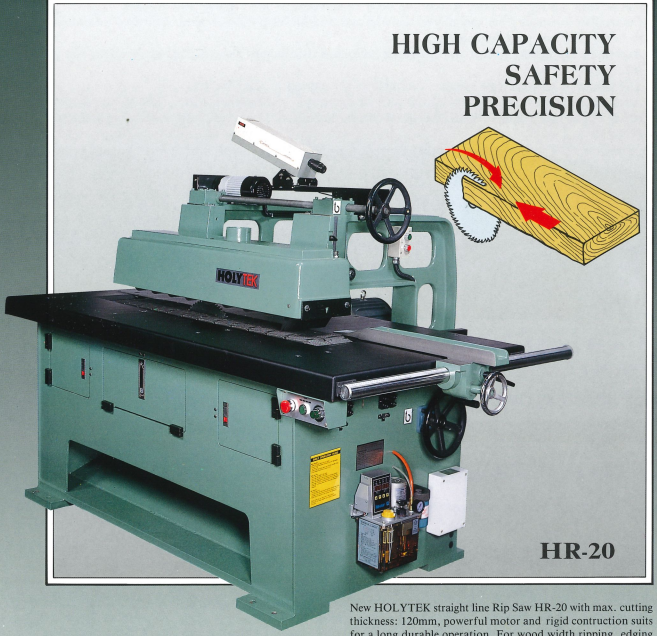
STRAIGHT LINE RIP Saw



New HOLYTEK straight line Rip Saw HR-20 with max. cutting thickness: 120mm, powerful motor and rigid contruction suits for a long durable operation. For wood width ripping, edging of sides or making cuts for glue-joints, our quality fentures quarantee the high pecision ripping and more speedy. Pictures shows LASER and electric elevation are optional.

HOLYTEK



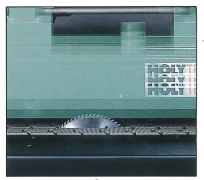
HIGH PRECISION & HIGH SPEED STRAIGHT LINE RIP SAW

FEATURES:

- Adopt laser cutting stell plate so that the body construction is more stable and stronger.
- Caterpillars are made from special steel material and the DOUBLE-TRACK chain conveyor are suitable to heavy-duty and long time using.
- Automatic lubricating system with patented multi-hole distribution valve makes sure the long life of machines.
- The design of enlarged saw spindle is suitable to the cutting of thick lumber.
- Adopt large range speed changer HR-20 with feeding speed: 13-55m/min (60HZ). HR-18 with feeding speed: 7-30m/min (60HZ). The variable speed enables the machine to meet different working requirements.



The feeding quide fence with adjustable hand-wheel and fixed very quickly.



The pressure unit with electric elevation motor for up & down is OPTIONAL.



The LASER DETECTION is available as OPTIONAL for any long workpiece being performed ripping more speedy and precisely.

.

SPECIFICATIONS

MODEL	HR-20	HR-18
Max. cutting thickness	130mm	130mm
Max. saw-blade dia.	510mm(20")	510mm(20")
Min. saw-blade dia.	305mm(12")	305mm(12")
Feeding speed (60HZ)	13-55m/min	7–30m/min
Saw arbor speed (60HZ)	3500RPM	3500RPM
Saw motor power	20HP	15HP
Feeding motor	3НР	2HP
Saw-blade bush bore	50.8mm(2")	50.8mm(2")
Table dimensions(mm)	$L2000 \times W1015 \times H850$	$L2000 \times W1015 \times H850$
Distance from column to saw blade	660mm	660mm
N.W./G.W.	1980/2280kgs	1950/2250kgs
Packing size	2240×1710×1650mm	2240×1710×1650mm

^{*} All specitications, dimensions and design characteristics showin this catalogue are subject to change without notice