

Authorized Dealer:

Global Sales Group, LLC P.O. Box 1835 * Chico, CA 95927 Toll Free: 877-474-5521 Office: 530-893-2444 www.globalsalesgroupllc.com







TRS-3016 16" Single Rip Saw (Bottom) TRS-3018 18" Single Rip Saw (Bottom)

Option:

• LA-6000 LASER BEAM LIGHT



Features:

- Precision fence ensures absolute accuracy between blade & fence, equipped with measuring ruler gauge.
- Double anti-kickback fingers mounted at the infeed end provides maximum safety protection.
- Heavy-duty industrial motor for powerful cutting capacity.
- Ruggedly constructed cast iron frames for durability usage.
- The variable feed speed enables the machine to meet different requirements of work.
- V-way track and chain block surface are heat-treated for long wear resistance.
- Automatic lubrication to V-Way track facilitates chain running smoothly.
- Precision built saw head ensures accuracy for straight line rip saw operations.
- Four bearing spindle mount ensures rigidity & long life.
- Four pressure rollers for precise cutting of large and small workpieces.
- The auto lubrication device is equipped with an alarm that sends signals upon a lack of lubrication oil to increase the durability of the machines.

SPECIFICATIONS	TRS-0012	TRS-0016	TRS-3016	TRS-3018
Maximum Cutting Depth	3-3/4"	5"	3-1/2"	4-3/4"
Arbor Diameter	1"	1"	1"	2"
Max. Amount of Blades Per Spindle	1	1	1	1
Saw Blade Size	8½" ~12"	10" ~ 16"	12" ~ 16"	14" ~ 18"
Table Dimensions	33" x 59"	40" x 70"	43" x 69"	58" x 78"
Spindle Speed	4500 RPM	3600 RPM	3600 RPM	3600 RPM
Feeding Speed (RPM)	30 ~ 85	30 ~ 85	0 ~ 90	30 ~ 85
Throat to Blade Depth	15"	20"	19"	26"
Main Motor	10 HP	15 HP	15 HP	20 HP
Feed Motor	1 HP	1 HP	2 HP	3 HP
Feed Chain Width	6"	6"	7"	8-3/4"
Automatic Lubrication	YES	YES	YES	YES
Minimum Workpiece Length	12"	12"	5"	8"
Exhaust Hood Diameter	4"	4"	4"	4"
N.W.	1870 LBS	2600 LBS	3200LBS	3800LBS
G.W.	2000 LBS	2900 LBS	3900 LBS	4600 LBS

Safety Limit Switch: Once the guard door is opened, the saw arbor will instantly brake within 4 seconds.	The lubricator delivers oil to link chains automatically. Specially designed lubricator allows lubricant flow synchronizing with chain feed speed to ensure superior lubrication effect for the longer life of usage.	The cast iron fence moves on the tubular rail with positive lock. A graduated scale is provided on the rail for accurate reading of fence positioning.	The machine is equipped with interior and side safety guards, providing complete safety protection for the operator during the operation process.
6			
The in-feed end of the machine is fitted with anti-kickback fingers providing maximum safety of guard for the operator.	The pressure mechanism is raised or lowered by a power drive for maximum convenience of position adjustment. (Optional)	When requested, the laser unit can be fitted on this machine for accurately point the saw path. (Optional)	Auto fence Use: it can effectively enhance working efficiency and help lower the consumption of operator's physical strength automatically. (Optional)