

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











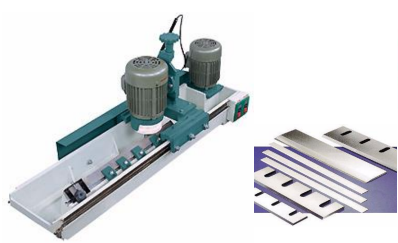


TG-3000

TG-3000 Universal Grinder

Features:

- Universal designed for grinding or reshaping all kinds of shaper cutters such as finger joiner, profile, milling, reversible bevel tenon, moulder.
- Also suitable for router bits and straight knifes and circle saw blades.
- Employed with straight linear motion guides bearing to ensure longitudinal feed traverse smoothly and accurately.
- Grinding for conventional knives with large volume and full of varietyHigh precision and durability.
- Heavy sheet metal cabinet stand and cast-iron body.





TG-5000

TG-6000

TG-5000 Straight Knife Grinder

Features:

- Heavy-duty straight knife grinder, rapid for grinding process and saving time.
- Economical model and efficiency for processing high power of any straight knife grinding such as planer & jointer knife, peeling knife, super surface knife, and veneer cutting knife.
- Automatic grinding wheel movement forward and backward, label saver.
- Heavy cast iron body.
- High precision and durability.

TG-6000 Auto Straight Knife Grinder

Features:

- Heavy-duty straight knife grinder, rapid for grinding process and saving time.
- Economical model and efficiency for processing high power of any straight knife grinding such as planer & jointer knife, peeling knife, super surface knife, and veneer cutting knife.
- Automatic grinding table movement forward and backward, label saver.
- Employed with straight linear motion guides bearing to ensure longitudinal feed traverse smoothly and accurately.
- The knife can be put through a coarse wheel grinding, then a fine wheel grinding for sharpening the knife edge again to obtain the super sharp edge and extend the cutting life of the knife.
- Built in coolant pump for faster grinding.
- Heavy sheet metal cabinet stand and cast iron body.
- High precision and durability.

SPECIFICATIONS	TG-3000	TG-5000	TG-6000
Grinding Capacity			
Cutter (Dia. x W)	9" x 8"	N/A	N/A
Carbide Saw (Dia. x T)	20" x 3/8"	N/A	N/A
Carbide Knife (L x W x T)	12" x 1½" x ¼"	25" x 3" x 5/8"	25" x 3" x 5/8"
Router Bits (Shank) Max.	1⁄2"	N/A	N/A
Grinding Wheel Size	6" x 5/8"	4" x 2" x 5/8"	10" x 2/3" x 1"
Grinding Head Travel	14"	26"	26"
Grinding Wheel Speed	3400 RPM	3400 RPM	3400 RPM
Fine Grinding Wheel Size	N/A		4" x 2" x 2"
Grinding Wheel Motor	1 HP	2 HP	2 HP
Fine Wheel Motor	N/A		
Table Size	28' L x 8" W	26" L	27" L
Table Travel	20" x 7"	(Wheel)	28"
Table Travel Motor		1⁄4 HP	¼ HP
Coolant Pump Motor	1/8 HP	N/A	1/8 HP
N.W. (LBS)	748 LBS	340 LBS	660 LBS
G.W. (LBS)	924 LBS	430 LBS	836 LBS