

K12-14B

14-Inch Heavy Duty Abrasive Chop Saw

Industrial Dry Abrasive Cutoff Saw for Steel Fabrication & Production Shops

5 HP | 4,400 RPM | 14" Abrasive Wheel | Cuts 2.5" Solid | 3" Pipe | Made in USA



The K12-14B is a 14-inch heavy duty abrasive chop saw built for the daily cutting demands that fabricators and shop crews face. Its 5HP motor drives a 14-inch abrasive wheel through solid round stock up to 2.5 inches and pipe up to 3 inches, so your team spends less time cutting and more time building.

Extra-heavy cast iron base, trunnion, and saw arm provide maximum rigidity and vibration damping. Sealed spindle ball bearings extend machine life with minimal maintenance. Whether you run a custom fabrication shop or work with HVAC companies, this saw delivers clean, fast cuts without slowing you down.

Built Tough. Cuts Clean. Made in America.

Key Specifications

MOTOR 5 HP	SPINDLE SPEED 4,400 RPM	ARBOR SIZE 1"	SOLIDS CAPACITY 2.5"	PIPE CAPACITY 3"	CONSTRUCTION Cast Iron
----------------------	-----------------------------------	-------------------------	--------------------------------	----------------------------	----------------------------------

* Material capacities are based on mild steel.

Built for Shop Performance

Powerful 5HP Motor

Dual V-belt drive rips through steel, pipe, and structural shapes with no bogging down.

4,400 RPM Spindle

High-speed abrasive cutting delivers fast, clean cutoffs with minimal burr.

Cast Iron Base

Extra-heavy base, trunnion, and saw arm provide maximum rigidity and vibration damping.

Cam Lock Vise

Quick-clamping vise with replaceable jaws locks material tight for square cuts.

Magnetic Safety Switch

On/off push button cuts power instantly in an emergency for operator protection.

Adjustable Backstop

Set repeatable cut lengths for batch production runs with consistent results.

Available Configurations



K12-14B

Bench Model | \$2,650 – \$2,950

Mounts to any sturdy workbench. Available in 1PH 230V, 3PH 230V, or 3PH 460V.



K12-14SS

With Steel Stand

Same saw + dedicated steel stand. Ideal when bench space is limited.

Ideal Applications

Custom Fabrication

Cut angle iron, channel, flat bar, and round stock for frames, brackets, and weldments.

HVAC & Mechanical

Size pipe, conduit, and tubing for ductwork, plumbing, and mechanical installations.

Maintenance & Repair

Cut replacement parts on the spot instead of waiting on outside vendors.

Production Shops

Run batch cuts with the adjustable backstop and cam lock vise for repeatable lengths.

800-592-2050

kalamazooind.com

American Quality, Industrial Performance