

METAL CUTTING SAW FROM STEELMAX®

S14-M METAL CUTTING MITRE SAW

14" BLADE DIAMETER WITH MITERING CAPABILITY UP TO 90°

The S14 - 14" Metal Cutting Miter Saw is the new essential tool for any fabricator. Based on the design of our best selling S14 chop saw it delivers the perfect balance of cutting power, durability, and accuracy. S14-M is portable, lightweight, versatile and powered by a high-efficiency, robust 1750 W motor single-phase motor, making it a great choice for both shop and field environments. S14-M is engineered to produce professional grade results across round pipe, solid round bar, square tubing, rectangular tubing, aluminum and structural profiles.

The S14-M miter saw steps forward boldly with mitering capability up to a full 90° so you deliver quick accurate cuts without repositioning the workpiece. Experience expanded flexibility for custom angles, fabrication layouts, or repetitive precision cuts. Built for clean, cool, burr-free cutting and dependable accuracy and intelligently designed with a double insulated motor with class E insulation, and high-strength copper windings (stator & rotor), and a reverse self-locking power switch for safer, more reliable operation. Engineered to be widely utilized across industries such as mechanical fabrication, transportation, construction, metallurgy, and power generation it features precision miter tables, strong clamping systems, and a reinforced base to ensure clean, accurate cuts in heavy materials.

FEATURES

- Mitering capability up to 90°
- Powerful 15 amp, 1750W motor
- 1450 rotations per minute
- Stable Aluminum base
- Quick adjustment vise with innovative quick-pipe clamp
- Includes hearing and eye protection, and extra set of carbon brushes
- Pipe capacity up to 4-3/4"
- 1" Arbor Bore, chip collection tray

Steelmax S14-M Technical Specifications	
Cutting capacity 1" solid	4-3/4" profile
Weight	72 lbs
Blade diameter	14"
Arbor	1"
RPM	1450
Beveling/Mitering	Mitering/90°
Motor	120V / 1750W 2.3 HP
Depth adjustment	Multi-position vice
Chip tray	Slide out
Applications	Pipe, plate, channel, conduit, angle iron, metal studs, rebar, tubing, etc.
Part number	SM-S14-M (120V/60Hz)

