Dry Cutting Miter Saw - Electric

90° and 45° cutting of thin metal plates, pipes, profiles and more – no deburring required

Premium Super Dry Cutter - 14" dia.



Model 9435 Max. Cutting Capacities

	90° Cut	45° Cut			
Round	5.5"	4.72"			
Square	4.92"	3.15"			
Rectangular	4 13" x 6 1"	2 95" x 3 93"			

6" max. depth of cut

- Cut stainless steel, ferrous and nonferrous metal, plastic and aluminum tubes, profiles and more – no deburring necessary
- Exclusive blade stabilizing system reduces vibration
- Powerful, high-torque motor for continuous operation
- Patented quick-release vise for precise bevel cuts

Order No. 608302							
Motor Power	15 Amp/110V*						
Blade Diameter	14" (355mm)						
Max. Depth of Cut	6" at 90°						
Speed (Free)	1,600 RPM						
Arbor Size	1"						
Blade Part No.	724072 (14" dia.)						
Blade No. of Teeth	72T						
Weight	55 lbs.						
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						

^{* 230}V also available – Order No. 600301-220V 9435 Premium Super Dry Cut Saw (608302) standard

9435 Premium Super Dry Cut Saw (608302) standar equipment includes saw blade (P/N 724072).

Optional stand available - Part No. 600526T3



14" Saw Blades for Model 9435

P/N 724072, 72T, for construction P/N 600570, 90T, for stainless and thin steel P/N 600570SI, 90T, for stainless steel P/N 600580, 72T, for stainless and medium steel P/N 600590, 60T. for stainless and thick steel P/N 600591, 60T. recommended for cast iron P/N 600595, 66T. recommended for mild steel P/N 600594, 96T. recommended for aluminum

Electric Nibblers & Shears Easily cut sheet metal and steel up to 3/8" thick

- Ideal for cutting sheet metal, steel plate, weldments and double sheets
- Two-speed gearbox (model CS-3400-E)
- Head can be rotated to four 90° positions (selected models)
- Cut over 90° bends with optional die
- Ideal for use in underground storage tank removal, I-beam splitting, plate cutting and more







Contact us for information about

Electric Shears

· · · · · · · · · · · · · · · · · · ·												
Model No.	Power	Working Speed (ft./min.)	Start Hole Dia.	Min. Radius	Strokes per Minute	Max. Mild Steel	Sheet Thio Stainless Steel	ckness Aluminum	Weight (lbs.)			
CS-350-E	12 Amp, 110V	4	1.25"	.280"	650	.135"	.090"	.135"	7.5			
CS-500-E	12 Amp, 110V	4.5	1.25"	3.125"	600	.197"	.135"	.276"	8.5			
CS-700-E	17.4 Amp, 110V	5	2.75"	5.5"	400	.276"	.197"	.394"	26			
CS-3400-E*	17.4 Amp, 110V	5.2	3"	16"	230 / 370	.375"	.276"	.500"	32			

^{* 2-}speed gearbox

