

XENIA 60A 10.5' Sliding Table Saw



SPECIFICATIONS

- Cast iron work table
- High precision, anodized aluminum alloy carriage w/ steel guides
- Automatic scoring unit w/ 2 programmed axis positions
- 4 axis control of rise, fall, tilting, & scoring
- Color screen controller, 300 program memory capacity
- Squaring frame w/ telescoping fence & flip-over stops including quick positioning pins for angular cutting
- Independently powered scoring unit
- Score saw arranged for double blades
- Rip fence w/ fine adjustment & locking
- Table w/ extension on out-feed side
- Overhead saw guard with dust extraction (100 mm)
- Automatic brake on main motor



ELECTRICAL DATA

- Service, 230 V – 3 Ph – 60 Hz
- Automatic Star Delta Starter

TECHNICAL DATA

• Squaring capacity w/ extended stop	3800x 3200 mm	126" x 126"
• Cutting width on rip fence	1250 mm	50"
• Main table dimensions	940 x 560 mm	37 x 22"
• Main/ scoring blade max diameter	400 / 120 mm	16 / 4.72"
• Blade tilt	90-45°	90-45°
• Max. cutting height @ 90°/45° (w/ 400 mm Ø blade)	130 / 92 mm	5.1 / 3.6"
• Main blade speed (3 speed)	3000-4000-5000 rpm	3000-4000-5000 rpm
• Scoring blade speed	8500 rpm	8500 rpm
• Diameter of dust extraction outlet at machine base	120 mm	5"
• Diameter of dust extraction outlet at hood	100 mm	4"
• Main blade motor power (s6)		15 Hp
• Scoring unit motor power		1.3 Hp
• Machine weight		2,705 lbs
• Arbor Size (Main/ Scoring)		1 / 3/4"
• Overall machine dimensions (stroke x width)	7330 x 5330 mm	288 x 210"