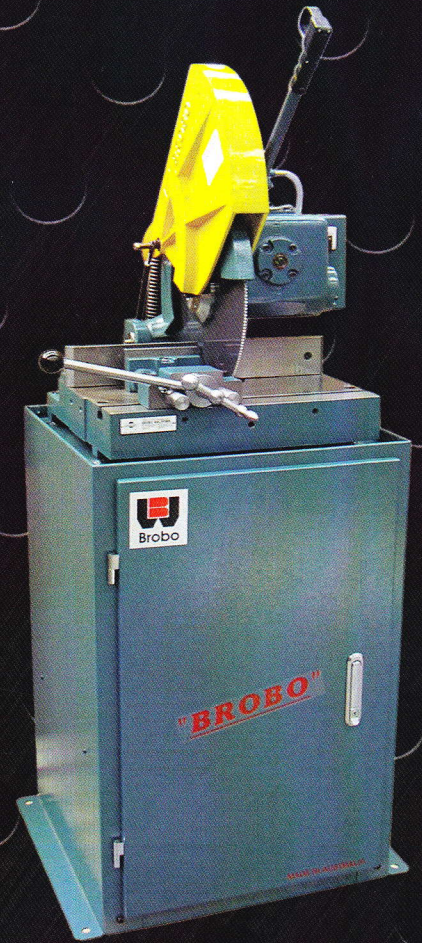


S350D & S400B

FERROUS METAL CUTTING SAWS

» STANDARD FEATURES

- Low-medium speed (27-54 RPM) for stainless / galvanized steel applications Medium-high speed (54-108 RPM) for mild steel applications
- Mitering locking device stops at 45° left, straight 90°, and 45° right
- Fully integrated coolant system provided on all machines
- Spindle and drive unit immersed in oil solution and enclosed within gearbox housing for smooth performance and reduced machine wear.
- Every machine includes a high speed steel blade for general purpose cutting of ferrous solid and tube profiles
- Saws supplied with facilities for bench mounting onto workbench, or complete with an integrated stand
- Double Grip Manual Vise
- Trigger Switch (DMT) to activate Machine



CUTTING RANGE		PRODUCT	S350D	S400B
Specifications are for NEW blades only.	○	90°	4 ¹ / ₂	5
		45°	4 ¹ / ₄	4 ⁵ / ₈
Cutting dimensions will reduce with re-sharpening of blades	□	90°	3 ⁷ / ₈ x 3 ⁷ / ₈	4 ¹ / ₄ x 4 ¹ / ₄
		45°	3 ⁵ / ₁₆ x 3 ⁵ / ₁₆	3 ³ / ₄ x 3 ³ / ₄
	□	90°	3 ⁵ / ₁₆ x 5 ⁵ / ₁₆	3 ⁷ / ₈ x 5 ⁵ / ₁₆
		45°	3 ⁵ / ₁₆ x 3 ³ / ₄	3 ⁷ / ₈ x 3 ³ / ₄
■ ●	90°	2 ¹ / ₄	2 ¹ / ₄	

» OPTIONAL EXTRAS

- Single Manual Vise
- Roller Conveyor with Steel Rollers (5' & 10')
- Digital Length Stops (5', 10', 15', & 20')
- HSS Cold Saw Blades
- Adjustable Conveyor Stands
- Factory Fitted Broborule Kits and Length Stops
- Pneumatic Air Vise Clamping

* NOTE: Recommended for cutting stainless steel, galvanized components and materials with high ferrous properties.

MODEL NUMBER	PART NUMBER	PRODUCT DESCRIPTION
S350D with Integrated Stand	9540050	Single Phase, Single Speed (54 RPM)
	9540060	VS350D Vari-Speed, Single Phase (27-108 RPM)
	9540040	Three Phase, Two Speed (27 / 54 RPM)*
	9540030	Three Phase, Two Speed (54 / 108 RPM)
S400B with Integrated Stand	9800050	Single Phase, Single Speed (54 RPM)
	9800060	VS400D Vari-Speed, Single Phase (27-108 RPM)
	9800040	Three Phase, Two Speed (27 / 54 RPM)*

