

SA350 & SA400

SEMI-AUTOMATIC FERROUS CUTTING SAW

Utilizing the capabilities of S350/S400 ferrous cutting machines, Brobo would like to introduce the revised SA350 & SA400 range of semi-automatic ferrous cutting saws. Utilizing a motor with a programmable controller system alleviates the repetitious cutting process without compromising cutting capabilities and features of the ferrous saw range.

» STANDARD FEATURES

- 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
- Saw detects the size of cutting piece and automatically sets shortest possible cutting stroke
- Active cutting load monitoring with automatic feed modulation in case of overload
- Dual Brobo air-pneumatic vise clamps accommodate for a range of metal profiles ferrous solids and tube sections
- Brobolube standard lubricator

» OPTIONAL EXTRAS

- Roller Conveyor with Steel Rollers (5' & 10')
- Digital Length Stops (5', 10', 15', & 20')
- Pusher System (Converts Semi to Fully Automatic)
- Adjustable Conveyor Stands
- Factory Fitted Broborule Kits and Length Stops



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

MODEL NUMBER

PART NUMBER

PRODUCT DESCRIPTION

SA350

9910050
9910040
9910040

Single Phase, Single Speed (54 RPM)
Three Phase, Two Speed (27 / 54 RPM)*
Three Phase, Two Speed (54 / 108 RPM)

SA400

9910080
9910070

Single Phase, Single Speed (54 RPM)
Three Phase, Two Speed (27 / 54 RPM)*