

# GAA-500-90 AutomaticUpattaralaralasaw

Saw for non-ferrous cutting--Shuttle feed design for straight 90° cuts on large diameter profiles.



### Standard Equipment & Features

- Automatic Cycle
- Semi-automatic or Automatic Operation
- Automatic Feeder, 20 inches x 2 Strokes (20" + 20" Max.) Double Advance
- Powered Hood Lift
- Emergency Stop
- Adjustable Cutting & Feeding Speeds
- Adjustable Length Selector from .200 to 20"
- Three Horizontal Pneumatic Clamps
- Three Vertical Pneumatic Clamps
- Miter Capability 90°
- Pneumatic Lubrication System with Spray
- One Gallon Coolant
- Coolant Tank with Mist Lubrication
- Mist Coolant Pump
- One 20" (500 mm) Diameter Carbide Blade
- One Blade Wrench
- Air Hose
- Base Designed as a Chip Collection with Two Chip Extraction Ports
- Adjustable Leveling Pads
- 230 or 460 volt/3-ph electrics, (must specify voltage)
- Two Year Warranty on Parts
- Made in Spain

#### Butting Diagram

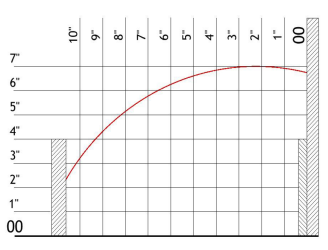
GAA-500-90 with DT20 (Optional Drill)



#### SPECIFICATIONS

## Non-Ferrous Upcut Saw designed for aluminum, PVC, copper, etc.

**Length Tolerance:** + or - 0.006" per index **Cutting Speeds:** 3,000 RPM Motor Rate: 7.5 hp **Motor Rate:** 7.5 hp **Factory Wired:** Specify 230 3-ph or 460 3-ph **Maximum Diameter Blade:** 20" (500 mm) **Arbor Bore:** 1.97" (50 mm) Height: (top of Hood) 39" Width: 77" Depth: 42" Height: (from floor to vise) 38 5/8" (970 mm) Shipping Weight: 1680 lbs. (762 kg)



# CUTTING CAPACITY- Ø500mm (20") BLADE GAA-500-90

	90 Degree	
Round	6″	150 mm
Square	6″ x 6″	150 x 150 mm
Rectangle	10″ x 3″	250 x 75 mm