



Technical Specifications

Description	Value
Rivet Size	4 mm
Rivet Length	10.3 mm
Rivet Material	Steel/Aluminum
Gun Hose Length	3 meters
Rivet Gun Stroke	20 mm
Rivet Gun Weight	3 Kgs
Rivet Tool Type	Hydropneumatics Gun
Rivet Traction Force	8500 N
Cycle Time (Depends upon application)	20 - 25 rivets/minute
Bowl Capacity (max)	1000 no's
Machine Control	PLC
Air Pressure	6 Bar
Machine Dimensions	L510 X W410 X H535
Voltage	230V, 1 Phase, 50Hz,
Noise Level	70 dB
Machine Weight	55Kg

Key Features

- Auto Riveting Machine automatically transports and inserts the rivet into the rivet gun nozzle.
- Simple and elegant nose assembly for high efficiency rivet flow
- Auto sort and delivering rivet by vibrating system.
- Standard Blind and Pop rivets usage
- Specialized design to guide and rank the rivet
- LCD display for parameter setting and Rivet count
- Alarm indication when rivet stuck
- No rivets loss since Automatic feeding
- Increased production and less labor cost than using manual pop rivet guns
- Compact size and easily portable
- Easy installation and less maintenance
- Application-Automobile sector, Elevator Industries, EMS Industries, sheet metal etc.

