

Manual Rotary Forming Machine

This rotary machine is used for various operations including wiring, crimping, and ogee bead forming. It performs numerous operations for RM series materials, including below-edging tasks.



ADDITIONAL IMAGES



Product Overview

Manual Rotary Forming Machine

This manual rotary forming machine is a versatile tool designed for a wide range of metalworking operations, including wiring, crimping, ogee beading, and edging. Engineered for precision, it features a robust frame and dual rollers that allow for accurate material manipulation and consistent results. Ideal for small workshops and prototyping, this unit provides manual control via a hand crank, making it an essential asset for shaping curves, bends, and custom metal profiles.

Technical Specifications

Specification	18" x 18GA
Steel Board Width	450 mm
Net Weight	44 kg
Gross Weight	48 kg
Box Dimensions (L/W/H)	1100 x 220 x 230 mm

Included Accessories

Bead Mandrels	1/4", 1/8", 1/2"
Linage Mandrels	1/16", 1/8", 1/4"

Operations

Supported Operations

Wiring • Crimping • Ogee Beading • Edging