

METALMASTER MBR-450



Bead Roller - Motorised Variable Speed

1.2mm Mild Steel Thickness Capacity & 450mm Throat Depth





METALMASTER MBR-450 Bead Roller - Motorised Variable Speed



Dual Frame Wall



Speed Control On Off Safety Switch



Locking Lever For Die Tension



Adjustable Material Depth



Adjustable Material Gauge Position



Die Rack Holder



2x Rear Wheels For Mobility



240V-10amp Motor



Forward And Reverse Foot Control With Emergency Stop



Emergency Stop



Left View



Side View



7 Die Sets Included



1 /16" Flanging Dies



1/8" Flanging Dies



1/4" Flanging Dies



METALMASTER MBR-450 Bead Roller - Motorised Variable Speed









1/4" Beading Dies

3/8" Beading Dies

1/2" Beading Dies

Shearing Dies

Description

The MBR-450 motorised bead roller is much easier to use compared to manual machines to having your panels beaded in your home workshop or garage. Made from heavy plate steel and a 450mm throat depth making it perfect for strengthening any type of car roof, body panels, seals & guards etc.

The MBR-450 also includes a stand that also stores the seven sets of the most common rolls required by any metal forming automotive enthusiasts or professional.

Features

- 1.2mm mild steel capacity
- · Heavy steel plate dual wall construction for increased rigidity
- · Inverter controlled variable speed
- Forward / reverse via foot pedals
- Ø25mm drive shafts
- · 22mm spigot for mounting rollers

Includes

- 1/4" (6.35mm) bead roll set
- 3/8" (9mm) bead roll set
- 1/2" (12.7mm) bead roll set
- 1/16" (1.6mm) flange roll set
- 1/8" (3mm) flange roll set
- 1/4" (6.35mm) flange roll set
- · Shearing roll set

		ons	

ORDER CODE	S631
MODEL	MBR-450
Machine (Type)	Bead Roller - Motrised
Mild Steel - Thickness Capacity (mm / Gauge)	1.2 / 18
Aluminium - Thickness Capacity (mm / Gauge)	1.6 / 16
Throat Depth Maximum (mm)	450
Roll Diameter (mm)	52
Output Drive Speed (rpm)	~





METALMASTER MBR-450 Bead Roller - Motorised Variable Speed

Motor Power (kW / hp)	0.25 Kw / 0.335
Voltage / Amperage (V / amp)	240 / 10
Nett Weight (kg)	80