

Product Brochure For S772

Motorised Plate Curving Rolls - AR-2506

2550 x 6mm Mild Steel Capacity

Initial Pinch Design



ORDER CODE:	S772
MODEL:	AR-2506
Curving System Type:	Initial Pinch
Curving Material Length (mm):	2550
Curving Plate Thickness - Mild Steel (mm):	6
Minimum Rolling Diameter (mm):	400
Roll Diameter (mm):	190
Motor Power (kW / hp):	5.5 / 7.5
Voltage / Amperage (V / amp):	415
Dimensions (LxWxH) (mm):	4160 x 900 x 1200
Floor Space (L x W x H) (mm):	~
Nett Weight (kg):	3200

METALMASTER



Features

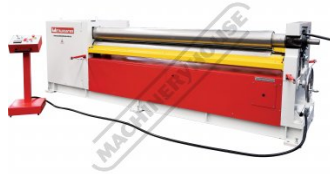
- Two rolls powered by gearbox and gear system
- Swing out end enables complete cylinder to be removed
- Digital readout display on rear curving roll position
- Motorised up & down rear curving roll
- Heavy duty steel welded mainframes
- Safety wire interlock system with emergency shut-off
- Mobile control panel
- Mild steel capacity is rated on hot rolled material with 250MPA

Product Brochure For S772

Specific Features



Left View



Right View



Rear View



Roving Pendant Control



Control Panel



Digital Curving Roll Height Adjustment



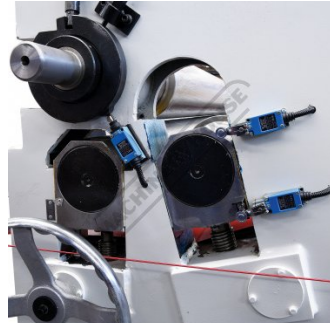
Right End View



Swing Out Top Roller



Side View



Motorised Up Down Rear Curving Roll



Safety Wire Interlock System



Initial Pinch Roller Design



Head Rear View



Main Power Isolation Switch



Shown with Optional Ball Transfer Tables Order Code L840