

## AR-2506 - Motorised Plate Curving Rolls

2550 x 6mm Mild Steel Capacity  
 Initial Pinch Design

|                    |                    |
|--------------------|--------------------|
| <b>Ex GST</b>      | <b>Inc GST</b>     |
| <b>\$14,650.00</b> | <b>\$16,115.00</b> |

|  |                   |
|--|-------------------|
| 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 |
| Shipping Dimensions (L x W x H) (cm):      | 416 x 90 x 120    |
| Nett Weight (kg):                          | 3200              |



**METALMASTER**

### Features

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

Product Brochure For S772

**Specific Features**



Left View



Right View



Rear View



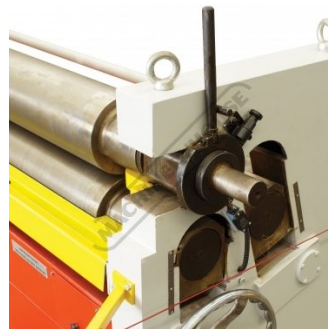
Roving Pendant Control



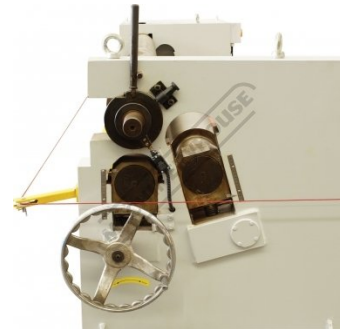
Control Panel



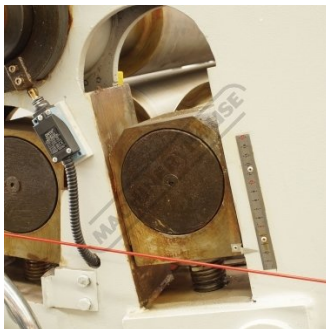
Right End View



Swing Out Top Roller



Side View



Motorised Up/Down Rear Curving Roll



Safety Wire Interlock System



Initial Pinch Roller Design



End View



Main Power Isolation Switch



Shown with Optional Ball Transfer Tables

### Recommended Accessories

L840

Ball Transfer Table - Sheet  
Metal & Plate

