

Plate Rolling Machines

KRM T 10/5,0 + Digital display



SKU: 423535 CUSTOM MODEL

The KRM series includes heavy-duty roll benders with medium capacity for workpiece lengths up to 39.4". These machines have a solid, fully enclosed machine frame. It includes a motorized rear roller feed. This model offer special features for conical bending and stretch bending, and therefore, is ideally suited for a wide variety of applications in single parts construction.

- Asymmetrical design
- Main motor with brake
- Hardened rollers with wire insert grooves
- Conical bending device
- Motorised rear roller adjustment

TECHNICAL SPECS

WORKING AREA

Working length	41 in
Plate thickness (max.) - 450 N/mm²	0.197 in
Plate thickness(max.) - 700 N/mm²	0.098 in
Max. plate thickness for conical bending	0.118 in
Roll diameter	5 in
Roller speed	11.45 fpm
Wire grooves diameter	4/7/9/13 in

DRIVE CAPACITY

Motor rating main drive 3 Hp

MEASURES AND WEIGHTS

Overall dimensions (length x width x height)	87 in x 30 in x 40 in
Weight	2640 lbs



PRODUCT DETAILS

- 3-roller roll bender with asymmetrically positioned rollers Rigid, seamless machine frame made of ductile cast-iron Hardened rollers, suitable for stainless steel

- Main motor with brake system for exact bending
 Pull-out top roller with eccentric lock and safety switch
 Bottom and rear rollers feature wire insertion grooves
 Conical bending feature is included in standard equipment

- Mobile control panel with digital display and foot switch for left/right rotation



STANDARD EQUIPMENT

Back roll with motor Digital readout for rear roller adjustment Conical bending feature Hardened rollers Wire insertion groove Emergency stop lanyard Separate control panel with foot switch Side enclosure Operator manual





