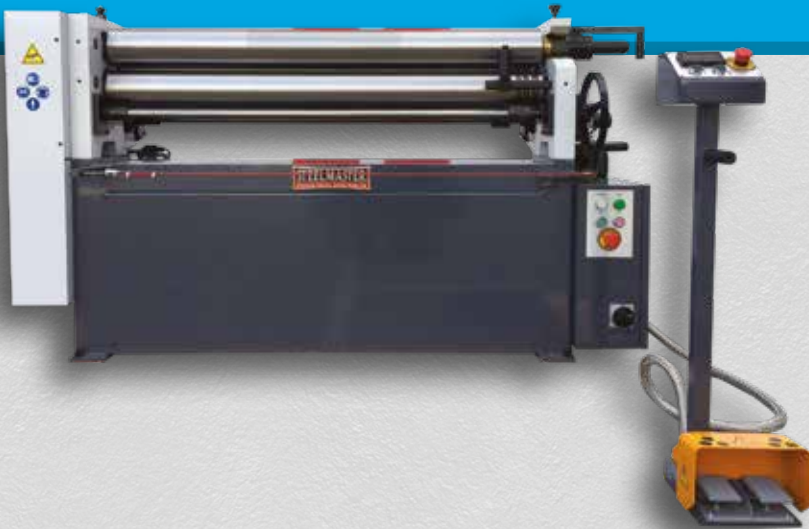


STEELMASTER 'RM' SERIES BENDING ROLLS

Single Pinch Pre-Bend Motorised Rolls.



FEATURES

- motorised initial pinch roller
- rigid cast-iron main frames
- main motor with brake system
- open end top roll for swing away
- wire grooves standard
- high tensile strength steel rollers
- roving foot operation with e-stop
- supplied with cone rolling feature
- manufactured to CE standard

EQUIPMENT & ACCESSORIES SUPPLIED

Heavy duty foot switch and control buttons, cone rolling attachment, operation manual.

TECHNICAL DATA	SKU	CAPACITY IN MILD STEEL	ROLL DIAMETER (TOP)	ROLL SPEED	MOTOR POWER	WEIGHT (NT)	DIMENSIONS (L X W X H)	PRICE
(model)	(#)	(mm)	(mm)	(mpm)	(kw/V)	(kg)	(mm)	(AUD)
SM-RM1302	23-0410-DRO	2.5 x 1300	90	6	1.5 / 415	470	1800 x 640 x 1200	\$
SM-RM1503	23-0402-DRO	3.5 x 1500	120	6	2.5 / 415	780	2060 x 640 x 1050	\$
SM-RM2003	23-0411-DRO	3.5 x 2070	127	6	4 / 415	1300	2820 x 1000 x 1450	\$
SM-RM1345	23-0438-DRO	4.5 x 1300	125	6	4 / 415	TBA	1800 x 640 x 1200	\$
SM-RM1306	23-0419-DRO	6.5 x 1300	150	6	4 / 415	1220	1900 x 800 x 1200	\$

STEELMASTER 'IRM' SERIES BENDING ROLLS

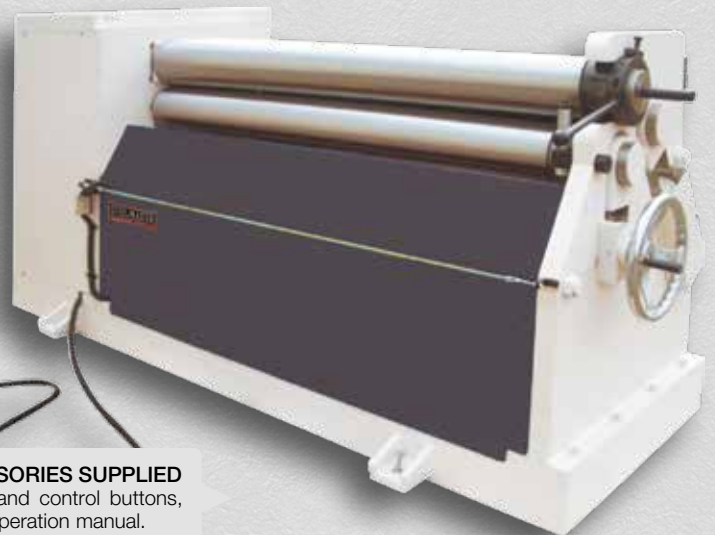
Asymmetrical 3-Roll Bending Machine With Single Pinch Pre-Bend.

INITIAL PINCH TYPE



FEATURES

- all 3 rolls are hydraulically driven
- independently operated pinch roller
- digital L/R positioning of pinch roller
- rigid cast-iron main frames
- high grade hardened steel rollers
- main motor with brake system
- open end top roll for swing away
- wire grooves standard
- high tensile strength steel rollers
- cone rolling attachment fitted
- roving foot operation with e-stop
- manufactured to CE standard



EQUIPMENT & ACCESSORIES SUPPLIED

Heavy duty foot switch and control buttons, digital read-out display, operation manual.

TECHNICAL DATA	SKU	CAPACITY IN MILD STEEL	ROLL DIAMETER (TOP)	ROLL SPEED	MOTOR POWER	WEIGHT (NT)	DIMENSIONS (L X W X H)	PRICE
(model)	(#)	(mm)	(mm)	(mpm)	(kw/V)	(kg)	(mm)	(AUD)
SM-IRM1306	23-0418	6.5 x 1300	150	6	4 / 415	2100	2100 x 810 x 1400	\$
SM-IRM1506	23-0413	6.5 x 1550	180	5	4 / 415	3000	2490 x 890 x 1400	\$
SM-IRM2006	23-0414	6.5 x 2050	190	5	5 / 415	3300	3050 x 1000 x 1500	\$