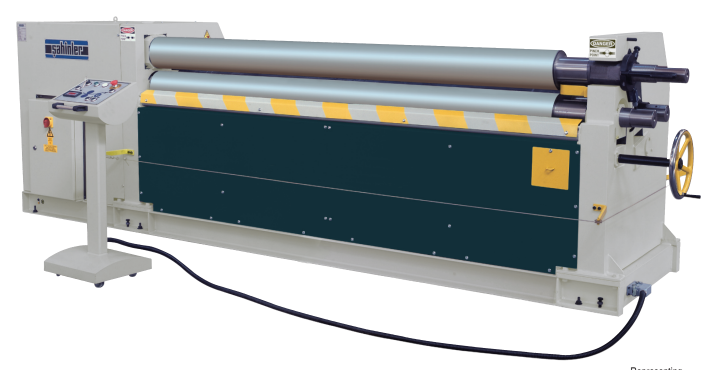
AMERECON

Initial-Pinch Plate Bending Rolls with Power Rear Roll Adjustment

Model SRS





Standard manual drop end



Extended shafts for optional profile bending & section bending rolls

TECHNICAL SPECIFICATIONS AND STANDARD FEATURES

- Two rolls are powered by a belt driven worm type gearbox, gear and chain system.
- SAE 1050 quality certificated steel rolls with high tensile strength
- Steel welded main frames
- Power adjustment of rear roll
- Mobile control panel
- Cone bending attachment
- Central lubrication
- Top roll support system
- Precision bending with brake motor
- Mechanical manual open end
- Extended roll shafts for angle & shape bending
- Built according to EC safety directives (CE mark)
- User's manuals

OPTIONAL EQUIPMENT

- Digital read-out for position of the rear roll
- Induction hardened rolls
- Angle & shape bending rolls
- Motorized bottom roll











Control panel with optional digital read-out















MODEL	CAPACITY (mild steel)	DIAMETER of the rolls
SRS-3-130	3' x 1/4"	5.12"
SRS-3-150	3' x 5/16"	5.91"
SRS-3-190	3' x 3/8"	7.48"
SRS-4-130	4' x 1/4"	5.12"
SRS-4-150	4' x 5/16"	5.91"
SRS-4-190	4' x 3/8"	7.48"
SRS-5-130	5' x 1/4"	5.12"
SRS-5-170	5' x 5/16"	6.69"
SRS-6-130	6' x 10 ga.	5.12"
SRS-6-150	6' x 3/16"	5.91"
SRS-6-170	6' x 1/4"	6.69"
SRS-8-150	8' x 10 ga.	5.91"
SRS-8-180	8' x 3/16"	7.09"
SRS-8-190	8' x 1/4"	7.48"
SRS-10-160	10' x 1/8"	6.30"
SRS-10-190	10' x 10 ga.	7.48"
SRS-10-200	10' x 3/16"	7.87"
SRS-10-220	10' x 1/4"	8.66"

Other capacities available on request.





Ph. (916) 638-7718 Fx. (916) 638-2450

Email: sales@scottmachinery.com 4700 Lang Avenue, Suite D

McClellan, CA 95652