Tube and Pipe Benders

Contact your Praxair MetFab Productivity Specialist for expert assistance and ordering information.



ProStar™PRSRDB125 Rotary Draw Bender

Quick, Quiet, And User Friendly

Despite its compact size, the PRSRDB125 is a powerful tubing and pipe bending machine. Featuring a power requirement of only 110 volts, this tube bender is a great addition at home in your shop or job site. It is a practical tube-bending machine for bending round or square tubing or round pipe, and materials such as aluminum, mild steel, chrome-moly, stainless steel, and other alloys.

The PRSRDB125 is designed for massive rigidity, and built with highest quality industrial components and materials for decades of profitable use.

SPECIFICATIONS	PRSRDB125
MILD STEEL PIPE (SCHEDULE 40)	2 in.
ALUMINUM PIPE (SCHEDULE 40)	2 in.
STAINLESS STEEL PIPE (SCHEDULE 40)	1.5 in.
MILD STEEL ROUND TUBE (WALL)	2.5 in. (.125)
ALUMINUM ROUND TUBE (WALL)	2.5 in. (.156)
STAINLESS STEEL ROUND TUBE (WALL)	2.375 in. (.125)
CHROME-MOLY ROUND TUBE (WALL)	2 in. (.125)
MILD STEEL SOLID ROD	1.25 in.
MILD STEEL SQUARE TUBE (WALL)	2 in. (.125)
MINIMUM OD	.25 in.
MAXIMUM SPEED TO 180 DEGREES	N/A
MAXIMUM CENTER LINE RADIUS (CLR)	10.5 in.
MINIMUM CLR	.5 in.
POWER REQUIREMENTS	110 V
SHIPPING DIMENSIONS	42 in. × 22 in. × 42 in.
SHIPPING WEIGHT	546 lbs.

Specifications subject to change without notice. Consult your Praxair representative when ordering.



Some applications may require optional tooling. Please consult your Praxair representative regarding your specific needs.

Industrial grade, low-pressure hydraulics come standard.



