MP9000 Bender

APPLICATIONS

The METALpro MP9000 Bender can be used on a variety of professional, farm, and industrial production jobs. With different dies, the machine can bend $\frac{1}{2}$ " through 2" sch. 40 and 80 pipe up to 90°.

The same dies can also be used to bend solid rod and rigid electrical conduit up to 90°. Dies for $\frac{1}{2}$ " to 2" heavy wall round tubing are available. Contact us for specific requirements.

BENEFITS

- · The most cost effective 90 degree bender on the market
- · Wide range of bending applications
 - Bends up to 90° sch. 40 and sch. 80 pipe
 - For use with solid rod
 - Bend rigid electrical conduit
 - Bend heavy wall tubing
- · Works at any shop or job site with 110V, 20 amp service
- · One year warranty
- · Made in the Hamilton, MI USA

SPECIFICATIONS

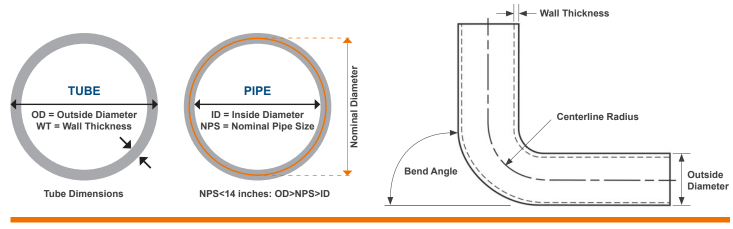
Width	.26"
Height	.43"
Length	.27"
Weight	.250 pounds
Strokes per minute	approximately 4-5 for smallest pipe.
Bending force	.12 tons
Size range	.½" up to 2" diameter
Maximum bend	.90°
Motor	.1½ horsepower
Electrical	.110V, 20 amp
Hydraulic power	.self-contained, 2500 PSI
Hydraulic oil capacity	.1.5 gallon



TUBE VS PIPE

A tube is a round hollow section measured by outside diameter (OD) and wall thickness (WT)

A **pipe** is a round tubular designated by a nominal pipe size (NPS or DN) that represents a rough indication of the pipe capacity



METALpro

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MADE IN USA