

MODEL 200 ROTARY DRAW TUBE & PIPE BENDER

...delivers unmatched versatility, mobility and easy operation!

FEATURES and SPECIFICATIONS

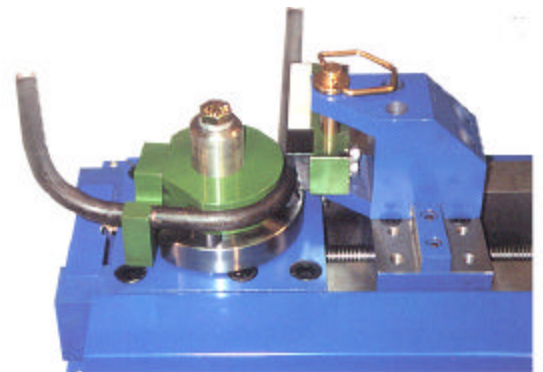
- To program a bend, simply turn the degree hand wheel to the desired bend angle (include spring back). When performing a bend, the die head automatically stops at the degree indicated on the numerical counter. Allows for accurate repeatability when performing one or multiple bends. No complicated electronics to program.
- Lead screw indicator ensures repeatable counter die positioning for multiple bends.
- In return mode, the die head stops in home position.
- Capacity is up to 1-1/2" Schedule 40 pipe, 2" tubing (depending on wall thickness).
- Remote operator interface allows operator to control bend.
- Die sets are interchangeable with all RMD benders.
- Bend can be advanced after stopping machine, saves on set up cost (material savings).
- All die sets are color coded for easy identification (green for pipe, blue for tube, and gray for square).
- Maximum center line radius is 9".
- Maximum bend is 180 degrees (machine limit is 202 degrees).
- Required power is 110 V, Single Phase, 20 amp, 60 cycle (others available).
- Weight is approximately 400 lbs.



- Optional rotary positioning table allows for accurate bends in varying planes.
- Made in America!



The M-200 can bend tube (round or square), pipe or solids up to 180 degrees.



Fast die change and color coding provides maximum value.

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