

RIDGID®

Stainless STEEL SOLUTIONS

CUTTING
REAMING
BENDING

600 Series Instrument Benders for Stainless Steel Tubing

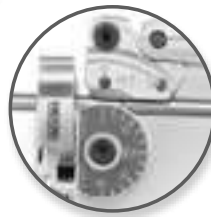
The RIDGID® 600 Series instrument benders are especially designed for bending stainless steel tubing. A simple two-stage handle design with an easy 90° to 180° switch make bends easy, in-plane and accurate as never before.



Roller Dies Reduce Force and Tube Flattening



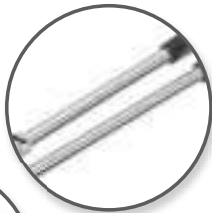
Clearly Visible Degree Marks for Accurate Bending



Heavy-Duty Stainless Steel Former and Carriage



Easy 90° to 180° Switch! No Crossing of Handles!



Extra Long Handles, More Leverage, Reduced Force!



Ergonomic Cushioned Grips, Comfortable Use!

60% Less Force Required vs. Traditional Benders

Ordering Information

Cat. No.	Model	Capacity	Bending Radius
38028	603	3/16"	5/8"
38033	604	1/4"	5/8"
38038*	605*	5/16"	1 5/16"
38043	606	3/8"	1 5/16"
38048	608	1/2"	1 1/2"
38053	606M	6 mm	16 mm
38038*	608M*	8 mm	24 mm
38058	610M	10 mm	24 mm
38063	612M	12 mm	38 mm

* Dual inch / metric size bender