Lever Benders



300 SERIES PLUMBING BENDERS

- Designed to bend K and L soft copper tubing to a maximum of 180°.
- Offset cushion grip handles and a 90° start angle, together with a specially engineered plastic shoe, combine to ease bending effort.
- Inch and metric sizes.

Imperial

Catalog No.	Model No.	Description	Tube Size Capacity (actual 0.D.)	Bend Radius	Weight	
			in.	in.	lb.	kg
36962	310/316M*	Lever Bender	5/8	2 1⁄4	6 1⁄2	2.86
36972	312		3⁄4	2 1/8	7	3.13

*This product is dual-purpose, being both inch and metric.

Metric

Catalog No.	Model No.	Description	Tube Size Capacity (actual 0.D.)	Bend Radius	Wei	ght
-			mm	mm	lb.	kg
36942	310M	Lever Bender	10	42	- 4	1.81
36947	312M		12	42		
36952	314M		14	56	6 ½	2.86
36957	315M		15	56		
36962	310/316M*		16	56		
36967	318M		18	72	7	3.13

*This product is dual-purpose, being both inch and metric.



400 SERIES INSTRUMENT BENDERS

- Designed for bending annealed copper, steel and stainless with a wall thickness less than or equal to 0.06" (1.5 mm) to a maximum of 180°.
- Offset cushion grip handles for comfort when forming 180° bends. A 90° start angle and unique oil-absorbing shoe minimize bending effort while forming accurate bends.
- Inch and metric sizes.

Imperial

Catalog No.	Model No.	Description	Tube Size Capacity (actual 0.D.)	Bend Radius	We	ight
			in.	in.	lb.	kg
36117	403	Lever Bender	3⁄16	5⁄8	1 1/2	0.86
36122	404		1/4			
36092			⁵ /16	1 / 10	2 3⁄4	
36097	406		3⁄8			
36132	408		1/2	1 1/2	5 1/2	2.45

*This product is dual-purpose, being both inch and metric.

Metric

Catalog No.	Model No.	Description	Tube Size Capacity (actual O.D.)	Bend Radius	Wei	ight
			mm	mm	lb.	kg
36112	406M	Lever Bender	6	16	1 1/2	0.68
36092	405/408M*		8	24	2 3⁄4	1.18
36102	410M		10	24	Ζ 74	1.10
36127	412M		12	38	5 1/2	2.45

*This product is dual-purpose, being both inch and metric.

