

New!

Model 122XL Copper Cutting & Prep Machine

Features

- Powerful, 1/3 HP Induction Motor drives rollers at 300 RPM.
- Rugged O.D. Cleaning Brush cleans tubing quickly with minimal effort.
- Core Reamer easily removes turbulence-causing burrs*.
- Cutting Handle adjusts to accommodate different tubing sizes.
- Cutter Wheel tested to over 10,000 cuts.
- Guide Rollers ensure a straight cut with no tracking issues.
- Large Carrying Handle for transport to the job site.
- Built-In 1/2"-Incremental Scale for quick, easy measuring.
- Optional fitting brushes can be attached and removed

easily with the Quick-Change Collet.

- Built-In Storage Shelf keeps fittings handy.
- Fitting Brush Kit includes eight brushes, storage rack and quick-change collet.
- Easily mounts to the Model 1206 stand for work on the job site.

Capacity

Copper Tubing: 1/2" to 4"

Copper Fittings: 1/2" to 4"

Specifications

- Motor: 1/3 HP, 115V, 60 Hz Induction Motor
- Switch: Rocker On/Off
- Cutter Wheel: Model 122ss HD Wheel
- Roller Speed: 300 RPM
- · *Reamer: Single Flute Cone, RH, 1/2" to 2"





RIDGID

Catalog	Model		Weight	Weight
No.	No.	Description	lbs.	kg.
10973	122XL	Copper Cutting/Prep Machine	83.00	37,65
93717	_	1/2" Fitting Brush (3 per pack)	0.53	0,24
93722	_	3/4" Fitting Brush (3 per pack)	0.57	0,26
93727	_	1" Fitting Brush (3 per pack)	0.60	0,27
93732	_	11/4" Fitting Brush (3 per pack)	0.64	0,29
93737	— — — — —	11/2" Fitting Brush (3 per pack)	1.70	0,77
93742	_	2" Fitting Brush (3 per pack)	1.74	0,79
12638	_	21/2" Fitting Brush (Pkg. of 3)	1.74	0,79
12643	_	3" - 4" Fitting Brush (Pkg. of 3)	1.80	0,82
42295	_	O.D. Cleaning Brush	0.97	0,44
46105	_	O.D. Debur Disk	1.25	0,57
93747	_	Quick-Change Collet	2.10	0,95
93712	_	Fitting Brush Holder	5.79	2,63
36662	_	Model 301A Foot Switch – 120V	7.37	3,39
33551	_	Cutter Wheel f/Copper and Stainless Steel	0.01	0,01
10343	_	Wheel Pin for 33551 Cutter Wheel	0.01	0,01
42360	1206	1206 Stand	31.00	14,06

All sales subject to Ridge Tool Company Terms and Conditions of Sales.

Printed in U.S.A. © RTC 9/04