Tubing Cutters

TUBING CUTTER SELECTION

Pipe Cutter		Page No.	Diameter	Material / Diameter				
Pipe Gutter				Steel / Stainless	Copper	Aluminum	Plastic/PVC	
Close Quarters Tubing Cutters		3.14	¹ /4" - 1 ¹ /8"	•	•	•		
2-in-1 Close Quarters AUTOFEED™ Cutter	Z	3.15	1/4" - 1 1/8"	•	•	•		
Constant Swing Tubing Cutters	5	3.15	½" - 1 ½"	•	•	•		
Enclosed Feed Tubing Cutters	S.	3.16	1/4" - 2 3/8"	•	•	•		
Quick-Acting Tubing Cutters		3.16	¹ /4" - 6 ⁵ /8"	•	•	•	•	
Screw Feed Tubing Cutters	W. Company	3.17	1/8" - 3 1/8"	•	•	•		
Internal Tubing Cutters	*	3.17	2-4	•	•	•	•	
Stainless Steel Duty Tubing Cutters	5	3.17	³ / ₁₆ " - 2 ⁵ / ₈ "	•	•	•		
Plastic Pipe Cutters	7	3.19-3.21	1/8" - 1 7/8"				•	



CLOSE QUARTERS TUBING CUTTERS

- Specifically designed for use in restricted spaces on small diameter, hard and soft copper, aluminum, brass and plastic tubing.
- Rollers include grooves for close-to-flare cuts on models 101, 101J and 118.
- Strong, lightweight slide and wheel housing, and large knurled feed screw knob give easy control of cutting pressure for clean cuts.
- Models 117 and 118 include a self-feeding AUTOFEED® cutter wheel that automatically cuts after tightening the knob only once.
- Models 101, 117 and 118 feature a special knob for easier tightening of the feedscrew.
- Model 101-ML is for multilayer tubing in only.

Catalog Model		Description	Std. Wheel	Capacity		Weight		Std. Pack
No.	No.	Description	Stu. Wileei	in.	mm	lb.	kg	Siu. Pack
40617	101		E-3469	1/4 - 1 1/8	6 - 28	1/2	0.23	6
21938	101ML	Close Quarters Cutter	E-2155	1/4 - 1 1/8	6 - 28	1/3	0.15	1
32975	103	Close Quarters Gutter	E-3469	1/8 - 5/8	3 - 16	1/3	0.15	6
32985	104		E-3469	³ /16 - ¹⁵ /16	5 - 24			6
97787	117	Close Quarters AUTOFEED Cutter	E-3469	³ / ₁₆ - ¹⁵ / ₁₆	5 - 24			12
86127	118	Close Quarters AUTOFEED Cutter Only	E-3469	1/4 - 1 1/8	6 - 28	5/8	0.26	6
32933	-	Ratchet Handle		-	-			NA

Models 117 and 118 include a self-feeding cutter wheel that automatically cuts after tightening the knob only once (AUTOFEED). *Models 101 and 118 include spare cutter wheel in knob.

(TOOLTIP)

For best cutting results, change the cutter's wheel pin at least once for every two cutter wheel replacements.