

QUICK RELEASE™ TUBING CUTTERS FOR PLASTIC

- Best tracking, easiest cutting tubing cutters available.
- With a simple wheel change, Quick Release[™] cutters can be used for a variety of plastic or metal pipe.
- Replace worn cutter wheels for faster and easier cuts.

Reed Quick Release™ tubing cutters are the industry standard; most recommended by plastic pipe companies and most imitated by other manufacturers. Quick Release™ tubing cutters for plastic are the best cutters for small, medium and large diameter work and feature sliding bars now with magnesium for added strength. They cut clean and square with very little burr. Additionally, field reports indicate that Quick Release™ Tubing Cutters with Reed OP2 or 30-40P cutter wheels are well-suited for use on ABS pipe.

0-4-1	Item Code	Capacity		Length		Weight				
Catalog No.		actual 0.D. in	actual O.D. mm	in	mm	lbs	kg	Wheel	Material Cut	
TC1QP*	04110	¹ /8 - 1 ⁵ / ₁₆	3 - 33	6	152	0.6	0.3	OP2	PE, PP, ABS, PEX	
TC1QPVC*	04114	¹ /8 - 1 ⁵ / ₁₆	3 - 33	6	152	0.6	0.3	1-2PVC	PVC, CPVC, ABS	
TC1.6QP*	04116	¹ / ₄ - 1 ⁵ / ₈	6 - 42	6.5	165	0.8	0.4	OP2	PE, PP, ABS, PEX	
TC1.6QPVC*	04118	¹ / ₄ - 1 ⁵ / ₈	6 - 42	6.5	165	0.8	0.4	1-2PVC	PVC, CPVC, ABS	
TC2QP*	04120	1/4 - 2 ⁵ /8	6 - 63	8	203	1.2	0.5	OP2	PE, PP, ABS, PEX	
TC2QPVC*	04124	1/4 - 2 5/8	6 - 63	8	203	1.2	0.5	1-2PVC	PVC, CPVC, ABS	
TC3QP	04130	3/8 - 3 ¹ / ₂	10 - 90	11	279	2.5	1.1	30-40P	PE, PP, ABS	
TC3QPVC	04134	3/8 - 3 ¹ / ₂	10 - 90	11	279	2.5	1.1	3-6PVC	PVC, CPVC, ABS	
TC3Q6QP	04138	3/8 - 3 1/2	10 - 90	11	279	2.5	1.1	6QP	THICK PE	
TC4QP	04140	1 7/8 - 4 1/2	48 - 114	12	305	2.8	1.3	30-40P	PE, PP, ABS	
TC4QPVC	04144	1 ⁷ /8 - 4 ¹ /2	48 - 114	12	305	2.8	1.3	3-6PVC	PVC, CPVC, ABS	
TC4Q6QP	04148	1 7/8 - 4 1/2	48 - 114	12	305	2.8	1.3	6QP	.55 THICK PE	
TC5QP*	04150	2 1/2 - 5	63 - 125	13	330	3.0	1.4	30-40P	PE, PP, ABS	
TC5QPVC*	04154	2 1/2 - 5	63 - 125	13	330	3.0	1.4	3-6PVC	4" C900	
TC6QP	04160	4 - 6 5/8	102 - 168	15	381	3.9	1.8	30-40P	PE, PP, ABS	
TC6QPVC	04164	4 - 6 5/8	102 - 168	15	381	3.9	1.8	3-6PVC	PVC, ABS	
TC6Q680PVC	04125	4 - 6 5/8	102 - 168	15	381	3.9	1.8	680PVC	PVC-HVY WALL	
TC6Q6QP	04168	4 - 6 5/8	102 - 168	15	381	3.9	1.8	6QP	.55 THICK PE	
TC6Q80P	04123	4 - 6 5/8	102 - 168	15	381	3.9	1.8	80P	.75 THICK PE	
TC8QP*	04170	6 ¹ / ₄ - 10	159 - 254	26	660	8.0	3.6	80P	ABS, PE, PP, PVC**	
TC8QPL*	04171	6 ¹ / ₄ - 10	159 - 254	26	660	8.0	3.6	80P	.75 THICK PE	
TC8Q680PVC*	04172	6 ¹ / ₄ - 10	159 - 254	26	660	8.0	3.6	680PVC	PVC-NYLON	
*FXCLUSIVE SIZES										

*Features spare cutter wheel in knob. TC1QP, TC1QPVC, TC1.6QP, and TC1.6QPVC have spare "O" wheel. TC2QP has "OP2" wheel, TC2QPVC has "O" wheel.

**TC8QP comes with a cradle and parting blade for cutting thick plastic pipe. The parting blade can cut to a depth of 1 1/2 inches (38.1 mm) on plastic pipe.

to a deput of 179 inches (So. 1 min) of plastic pipe.

NOTE: To cut Aquatherm® PP-R pipe, order Cutter Wheel #04159 with the TC50, TC60 or TC80 cutter.

OUICK RELEASE™ TUBING CUTTERS (for metal) ON P. 11

CUTTER WHEELS ON P. 7 - 9

SCISSOR SHEARS

FEATURES

- Ideal for cutting thin wall and small diameter plastic, rubber or nylon tubing.
- Choose an industrial-grade, non-stick blade or stainless steel blade for corrosion resistance.
- For safety and ease of operation, use Scissor Shears with blade on bottom.

Scissor Shears squeeze together for fast cutting of small diameter PE, PEX, thin wall PVC pipe, rubber or nylon tubing. Rotate scissor shears around tubing while squeezing handles together for the best cut. All models feature ribbed handles for more secure hold along with fiberglass strengthened nylon construction. Blade design maintains its sharp edge for long life and exact cuts. SC1 and SC125 industrial-grade blades are non-stick coated with a surface lubricant which lets blades slice smoothly through cut area. **SC1SS** features stainless steel blade which stays sharper and lasts longer when cutting harder plastics like thin wall PVC.

Catalog	Item	Cap	acity	Lo	ength	Weight	
No.	Code	actual O.D. in	actual O.D. mm	in	mm	lbs	kg
SC1SS	04169	1.3	32	8.25	210	0.3	0.1
SC1	04174	1.3	32	8.25	210	0.3	0.1
SC125	04178	17	42	8.5	216	0.3	0.1

REPLACEMENT BLADES

Catalog No.	Item Code	Description			
SC1B	94170	High Carbon Steel Blade fits SC1, SC1SL, SC1SS			
SC1BSS	94187	Stainless Steel Blade fits SC1, SC1SL, SC1SS			
SC125B	94169	High Carbon Steel Blade fits SC125, SC125SL			

NOTE: Scissor Shears are **NOT RECOMMENDED** to cut PVC or CPVC for solvent cement weld connections. Instead use QUICK RELEASE™ TUBING CUTTERS FOR PLASTIC ABOVE.



