

The Line-Up Gas Distribution Line Tools

FOR CONSTRUCTION, MAINTENANCE & UTILITY SERVICES



CHAIN WRENCHES

Cat.	Item	Pipe C	apacity	Le	ngth	Max.	O.D.	Chain Tensile	Wei	Weight	
No.	Code	in-nom.	Actual Ø mm	in	mm	in	mm	Strength	lbs	kg	
WA14	02040	1/8 - 2	10 - 60	14	362	4.6	117	6,500	3.2	1.5	
WA18A	02050	1/4 - 2 1/2	14 - 75	18	445	5	127	12,100	6.0	2.7	
WA24A	02060	1/4 - 3	14 - 90	24	610	5.8	147	12,100	8.4	3.8	
WA36	02070	1/2 - 4 1/2	21 - 127	33	832	7.1	180	17,750	16.4	7.5	
WA48*	02080	1 - 6	33 - 168	44	1118	8.5	216	24,500	29.4	13.4	
WA60*	02090	1 1/2 - 8	48 - 225	46	1175	11	279	27,000	47.0	21.4	
WA72*	02092	2 1/2 - 12	73 - 324	46	1175	13	330	35,000	80.0	36.4	
WA84*	02094	2 1/2 - 18	73 - 457	46	1175	18	457	35,000	90.0	40.9	

*EXCLUSIVE SIZES



TUBING CUTTERS FOR PE PIPE

		O.D. C	apacity	
Cat. No.	Item Code	Actual Inches	Actual Ø mm	Wheel
TC2QP	04120	1/4 - 2 5/8	6 - 63	OP2
TC3QP	04130	3/8 - 3 1/2	10 - 90	30 - 40P
TC4Q6QP	04148	1 7/8 - 4 1/2	48 - 114	6QP
TC5QP	04150	2 1/2 - 5	63 - 125	30 - 40P
TC6Q80P	04123	4 - 6 5/8	102 - 168	80P
TC8QP*	04170	6 1/4 - 10	159 - 254	80P
TC8QPL*	04171	6 1/4 - 10	159 - 254	80P

*EXCLUSIVE SIZES

- Reed cutters are the most recommended by plastic pipe companies and most imitated by other manufacturers.
- Cut clean with very little burr.
- Wide variety of wheels available for all types of plastic pipe.

TC406QP





HINGED CUTTERS™

- Hinged Cutters™ are a Reed invention! They are lighter, track better for square cuts, and require less clearance, yet provide better torque so the cut is made faster and with less effort.
- Can be used in close quarters anywhere

 in the ditch, underwater, in noise-free
 zones, over head, in racks of pipes, etc.

Cat.	Item	Pipe Capacity
No.	Code	in-nom.
H21/2S*	03110	1 - 2 1/2
H21/2I*	03112	1 - 2 1/2
H21/2X*	03114	1 - 2 1/2
H4S	03120	2 - 4
H4I	03122	2 - 4
H4X	03124	2 - 4
H6S	03130	4 - 6
H6I	03132	4 - 6
H6X	03134	4 - 6
H8S	03140	6 - 8
H8I	03142	6 - 8
H8X	03144	6 - 8
H8XX	03146	6 - 8
H12S	03150	8 - 12
H12I	03152	8 - 12
H12X	03154	8 - 12
H12XX	03156	8 - 12
*=>/-		

*EXCLUSIVE SIZES



QUICK RELEASE™ TUBING CUTTERS

- Best tracking, easiest cutting tubing cutters available.
- Cutter Wheels "0" and "30-40" cut copper, aluminum, brass and steel tubing.
 Ask about Reed Cutter Wheels for other pipe applications.
- Feature a built-in reamer and spare cutter wheel in TC1Q, TC1.6Q and TC2Q.

Cat. Item		O.D. C	apacity	Ler	ngth	
No.	Item Code	Actual Inches	Actual Ø mm	in	mm	Wheel
TC1Q	03410	1/8 - 1 5/16	3 - 33	6	152	0
TC1.6Q	03416	1/4 - 1 5/8	6 - 42	6.5	165	0
TC2Q	03420	1/4 - 2 5/8	6 - 63	8	203	0
TC3Q	03430	3/8 - 3 1/2	10 - 90	11	279	30 - 40
TC4Q	03440	1 7/8 - 4 1/2	48 - 114	12	305	30 - 40
TC6Q	03460	4 - 6 5/8	102 - 168	15	381	30 - 40



STEEL PIPE CUTTERS

- Strong malleable iron frames and wide rollers ensure square cuts.
- Thinnest wheels of highest quality tool steel make cutting easy and fast.
- Sharp cutter wheels and short handles allow for work in small spaces.

Catalog	Item	Pipe Cap.	Application
No.	Code	in-nom.	Application
2-1	03320	1/8 - 2	Steel/Stainless Steel
2-4	03335	1/2 - 2	Steel/Stainless Steel
2-4WGA	03338	1/2 - 2	Steel/Stainless Steel
4-4WGAS	03441	2 - 4	Steel/Stainless Steel
4-4WGACI	03445	2 - 4	Cast Iron/Ductile Iron

DESIGNED FOR PERFORMANCE Thinness of Reed Wheels Thickness of All Other Wheels

REED CUTTER WHEELS

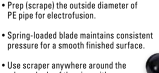
WHY REED CUTTER WHEELS ARE BETTER...

All Reed cutter wheels are made from shock-resistant tool steel, while competitive wheels are made from alloy steel or still lower quality tool steel. By using this higher quality raw material, Reed cutter wheels can be made thinner and can therefore cut pipe more easily and leave less burr. Also, because of their higher quality, certified material, Reed wheels can be heat treated for the perfect balance between hardness and toughness to make the wheels resist breakage and last longer. Reed pioneered the development of wheels for plastic pipe and today has the widest variety and highest quality wheels for various types and wall thicknesses of pipe and tubing. Reed offers a comprehensive and extensive cutter wheel line for all types of pipe, tubing and conduit. Reed wheels are the best value for use in Reed cutters, or in the cutters of any other manufacturer.

Find replacement wheels at www.reedmfgco.com.

PE SCRAPER

Cat No.	Item	Сар	Weight		
out ito.	Code	in-nom.	Actual mm	lbs	kg
PESCRAPER	04630	2 - 6	63 - 168	2.4	1.1





METER NUT WRENCHES

Cat.	Item	Wrench Size	Use for Meter Nut	Length		Weight	
No.	Code	Wielich Size	OSC IOI MCICI NUI	in	mm	lbs	kg
MNH18	02880	1 7/8" hex	#1A	15	280	2.8	1.3
MHO20	02885	2" oct.	#20 Lt.	15	280	3.0	1.4

- Meter Nut Wrenches are designed for installing and removing gas meter nuts.
- Laser-cut opening fits hex or octagon nuts. Head design grips maximum number of edges on the meter nut. This allows even rusted, frozen meter nuts to be removed without slipping or squeezing the nut.
- Meter nut wrenches are made with strong alloy steel to deliver 300 ft-lbs. maximum torque.



TRIPOD VISES

Catalog	Item	Vise	Pipe Ca	apacity	Folded Length		Weight		
No.	Code	Style	in-nom.	Actual Ø mm	in.	mm	lbs	kg	
R470+	09402	Chain	1/8 - 6	10 - 178	44	1118	42.0	19.1	
R450+	02306	Chain	1/8 - 6	10 - 178	44	1118	36.3	16.5	
R450P	04457	Chain	1/8 - 6	10 - 178	44	1118	36.3	16.5	
R450C	04458	Chain	1/8 - 6	10 - 178	44	1118	37.4	17.0	
R40+	02311	Yoke	1/9 - 2 1/9	10 - 75	51	1295	39 1	17.8	

- Sturdiest design on the market with overlapping hinges.
- Double-sided jaws give user an extra set of jaws FREE.
- Tripods are lightweight and feature a padded handle for carrying ease, making them the most portable and best value Tripods available.





PE SQUEEZE-OFF TOOLS

Catalog	Item	Capacity		Pipe	SDR Stops	Length		Weight	
No.	Code	in-nom.	Actual Ø mm	# of Stops	Stop	in.	mm	lbs	kg
PES1IPS	04290	1/2 - 1	_	3	94295	11	280	6.5	3.0
PES1CTS	04292	1/2 - 1	-	3	94296	11	280	6.5	3.0
PES2IPS	04302	1/2 - 2	-	6	98079	12	305	11.6	5.3
PES2CTS	04304	1/2 - 2	-	6	98078	12	305	11.6	5.3
PES4	04306	2-4	_	7	98094	20	508	38.6	17.5
PES8M	04308	3-8	75 - 200	12	98319	28	711	130	59.1
PES8H	04309	3-8	75 - 200	12	98319	28	711	130	59.1
PES6H	04312	3-6	75 - 160	10	98356 & 98320	32	812	130	59.1
PES6M	04313	3-6	75 - 160	10	98356 & 98320	28	711	81	36.8
PES2-2IPS	04322	1/2 - 2	-	6	98079	12	305	11.6	5.3
PES2-2CTS	04324	1/2 - 2	_	6	98078	12	305	11.6	5.3
PES2METRIC	04703	-	20 - 63	6	98124	12	305	11.6	5.3
PES4METRIC	04705	-	75 - 110	6	98121	20	508	38.6	17.5

- Stop flow in 1/2" up to 8" PE pipe.
- Manual or hydraulic squeeze-off tools available for the largest pipe sizes.
- Sliding bar handles make work in tight places easier and increase leverage for tightening.
- Fine-pitched thread on feed screw allows for a controlled, low-effort squeeze.
- Grease fittings at friction points make operation smoother and extend tool life.
- Aluminum parts reduce tool weight for easier handling.
- Aluminum castings withstand varied climate and soil conditions.
- All PE Squeeze-Off tools use positive stops to prevent damage caused by over-clamping.
- Multiple size/SDR settings on one pair of stops provide quick, convenient over-squeeze protection for standard pipe sizes.



GUILLOTINE CUTTERS

Catalog	Item	tem Vise Capacity		Length		Weight		
No.	Code	Style	in-nom.	Actual Ø mm	in.	mm	lbs	kg
HPC4	04604	Chain	2 - 4	63 - 125	19	482	15.6	7.1
HPC8	04608	Chain	3 - 8	90 - 225	30	750	35.0	15.9
HPC12	04612	Chain	4 - 12	125 - 350	51	1295	100.0	45.5

- Twist the handle to slice smoothly through PE pipe.
- Durable, non-stick coated blade makes many square cuts with no chips to clog valves or small openings.
- Blades are easy to sharpen or replace.



UNIVERSAL DIES & R811 DIE HEAD





- Reed uses its 115+ years of die-making experience to select the best materials, methods, and CNC production for its Universal Dies.
- Choose from Reed's full line of dies made from Alloy and High Speed Steels in geometries for NPT, NPSM and BSPT.
- R811 die head uses Reed and other popular universal dies.

700PD POWER DRIVE

· Portable, electric, heavy-duty power drive that threads pipe and conduit up to 2" (50 mm) in diameter.

• 1/2 horsepower, double insulated, turns at 28 RPM (no load) and uses a forward/reverse switch

· Includes free safety vise.

Uses Reed R12+ **Segmental Dies** and Dropheads.

700PD with R12+ Drophead and Oil Bucket on R450+ Tripod



5301PD POWER DRIVE

Cat No.	Item	Сар	Weight		
out no.	Code	in-nom.	Actual mm	lbs	kg
5301PD	05301	1/8 - 2	3 - 50	93.0	43.0
5301PD57RPM	05302	1/8 - 2	3 - 50	93.0	43.0
5301PDCOMP	05303	1/8 - 2	3 - 50	208.0	95.0
5301PD57RPMCMP	05304	1/8 - 2	3 - 50	208.0	95.0
5301PD240V	05325	1/8 - 2	3 - 50	93.0	43.0

• 5301PD Power Drive rotates the pipe for cutting, threading, or reaming.

• Reed offers both a basic 5301PD machine with foot pedal and the 5301PDCOMP complete kit.

· Models available in 38 RPM or



Uses Reed Universal Dies.



R12+ HSS SEGMENTAL DIES, **DROPHEADS & THREADER SETS**



R12+ DROPHEADS

Item Code	Size
05626	1/2" NPT
05628	3/4" NPT
05630	1" NPT
05632	1 1/4" NPT
05634	1 1/2" NPT
05636	2" NPT
	Code 05626 05628 05630 05632 05634

Fits Reed Power Drives and interchangeable with Ridgid® dropheads: 00-R, 111-R, 12-R, 0-R, 11-R, 30A, and 31A.

R12+ SEGMENTAL DIES

	Cat. No.	Item Code	Size	Std. Pkg.		
	R12DN 1/2	05606	1/2" NPT	4		
	R12DN 3/4	05608	3/4" NPT	4		
	R12DN 1	05610	1" NPT	4		
	R12DN 1 1/4	05612	1 1/4" NPT	4		
	R12DN 1 1/2	05614	1 1/2" NPT	4		
	R12DN 2	05616	2" NPT	4		



R12+ THREADER SETS

Cat. No.	Item Code	Size
R12NPT-3	05712	1/2" to 1" NPT
R12NPT-4	05714	1/2" to 11/4" NPT
R12NPT-5	05716	1" to 2" NPT
R12NPT-6	05720	1/2" to 2" NPT

5401TMS0

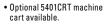
5401TMSO THREADING MACHINES

Cat No.	Item Code	Description	Capacity
5401TMSO	05365	1/2 HP, 120 VAC single phase 60 Hz, NPT dies	1/8" - 2" Pipe
5401TMSOENPT	05368	1/2 HP, 240 VAC single phase 60 Hz, NPT dies	1/4" - 2" Bolt
5401TMSOEBSPT	05369	1/2 HP, 240 VAC single phase 60 Hz, BSPT dies	Depending
5401CRT	06670	Machine cart for 5401TMSO, optional	on dies
3401UN1	00070	iviacrime cart for 540 i IMSO, optional	l ou alos

system floods the pipe with oil while threading. • Open work space features

• Self-priming pump on oil

an integral oil reservoir and easy-to-remove, metal chip collection trays.







Reed Manufacturing Company

Erie, PA 16502 USA TEL: 800-666-3691 • 814-452-3691 www.reedmfgco.com