GENERAL PIPE VVORKING TOOLS

SECTION

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DM3MECH Mechanical Hot Tapping Machine hot taps steel pipe using a Reed bi-metal hole saw.

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MECHANICAL HOT TAPPING MACHINES

FEATURES

- Hot tap up to 4" valves on steel, copper or plastic pipe.
- Pressure rated 300 psi for ambient temperatures or 125 psi for steam systems.

Hot tap using the **DM3MECH** Mechanical Hot Tapping Machine. With the right hole saw, drill and cut into steel, copper or plastic pipe for up to 4" valves. DM3MECH contains the base machine, along with $^7/_{16}$ " Hex Arbor, $^1/_4$ " Drill Bit, Hole Saws $^5/_8$ ", $^7/_8$ ", 1 $^1/_8$ ", 1 $^3/_8$ ", 1 ³/₄", 2 ¹/₄", 3 ¹/₄", Allen wrenches and toolbox. **DM3MECHB** is the base machine in a toolbox only, without hole saws or arbor. Mechanical Hot Tapping Machines require a 1/2" drill motor, valves and fittings (not included). Versatile DM3MECH tapping machine is conveniently housed in a heavy plastic toolbox.

Catalog	Item	Valve	Wei	ight
No.	Code	Size	lbs	kg
DM3MECH	08350	3/4" - 4"	12.0	5.5
DM3MECHB	08351	3/4" - 4"	10.0	4.5

NOTE: User adds fittings and valves according to the application.

Pressure Rating for ambient (room) temperature liquid systems: 300 psi.

Pressure Rating for steam systems: 125 psi.

NOT RECOMMENDED for ammonia or other caustic systems. The seals do not support it.

ACCESSORIES

HSPD	04561	1/4" Pilot Drill Bit, 4 3/8" long
CRPD25	99129	1/4" Carbide-tipped Coupon Retaining Pilot Drill Bit, 4 1/2" long

HOLE SAWS

Catalog No.	Item Code	Description
BMHS10	43500	5/8" diameter, 1 1/2" cut depth
BMHS14	43501	⁷ /8" diameter, 1 ¹ /2" cut depth
BMHS18	43502	1 1/8", diameter, 1 1/2" cut depth
BMHS22	43503	1 3/8", diameter, 1 1/2" cut depth
BMHS28	43504	1 3/4", diameter, 1 1/2" cut depth
BMHS36	43505	2 1/4", diameter, 1 1/2" cut depth
BMHS52	43506	3 1/4", diameter, 1 1/2" cut depth



TUBING BENDERS

FEATURES

- Used for bending steel, stainless steel, copper, aluminum and other metal tubing of bending temper.
- TB3456 covers four sizes with one tool.

Reed Tubing Benders, in popular sizes, are ideal for bending soft metal tubes of copper, steel, stainless steel and aluminum. The tubing benders should not, however, be used on extremely thin or hard-tempered material. All metal parts are chrome plated for corrosion resistance. Starting at a 90° angle, ergonomic round offset handles allow bends up to 180°. Calibrated angle markings appear every 15°, with separate gauge marks for right (R), left (L), and normal (O). TB3456 Quad Bender is ideal for plumbing and HVAC applications because there are four sizes in one tool.

Catalog	Item	Tube C	apacity	Bend	Wei	ght
No.	Code	actual O.D. in*	mm	Radius	lbs	kg
TB04	02745	1/4	-	9/16	1.0	0.5
TB06	02746	3/8	-	¹⁵ / ₁₆	2.0	0.9
TB08	02747	1/2	-	1 ¹ / ₂	3.5	1.6
TB12	02749	3/4	-	3	7.0	3.2
TB3456**	02742	3/16, 1/4, 5/16, 3/8	5, 6.5, 7.9, 9.5	¹⁵ / ₁₆	1.9	0.9

*1/4" = 1/8" nominal 3/8" = 1/4" nominal 1/2" = 3/8" nominal

** For annealed tubing







STUD PUNCH

FEATURES

- Aluminum head makes for lightweight tool.
- Handle design allows maximum leverage.

Reed offers the most common size of stud punch for metal studs found in plumbing and electrical work. Give fast punches for running wires or lines through metal studs without pre-drilling. Punches 20 gauge steel and thinner steel. **STP710** features two cutting edges. For punches made with the STP710 and other 1 ¹¹/₃₂" holes, use **GR1.3** plastic grommets to protect pipe and wire from the metal edges.

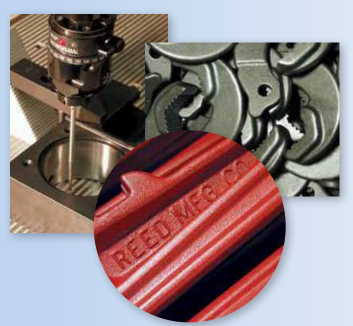
Catalog	Item	Punch	Size	Ler	igth	Wei	ght
No.	Code	actual in	mm	in	mm	lbs	kg
STP710	06465	1 11/32	34.1	21.0	533.4	6.6	3.0

PLASTIC GROMMETS

Catalog No.	Item	Punc	h Size	Le	ngth	Wei	ght*
	Code	actual in	mm	in	mm	lbs	kg
GR1.3	06475	1 11/32	34.1	1.8	44	0.9	0.4

*100 Count

LIFETIME WARRANTY





Reed Hand Tools are for the professional trade and are warranted against all failure due to defects in workmanship and materials for the **normal life of the tool**.

FAILURES DUE TO MISUSE, ABUSE, OR NORMAL WEAR AND TEAR ARE NOT COVERED BY THIS WARRANTY.

Power units for Universal Pipe Cutters, Saw It® pneumatic saw, hydrostatic test pumps, cordless power pipe bevelers, and threading power drives are warranted for a period of one year from date of purchase. Hydraulic pumps for PE Squeeze-Off tools have a one year warranty from date of purchase.

NO PARTY IS AUTHORIZED TO EXTEND ANY OTHER WARRANTY. NO WARRANTY FOR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY.

No warranty claims will be allowed unless the product in question is received freight prepaid at the Reed factory. All warranty claims are limited to repair or replacement, at the option of the company, at no charge to the customer. REED IS NOT LIABLE FOR ANY DAMAGE OF ANY SORT, INCLUDING INCIDENTAL AND CONSEQUENTIAL DAMAGES. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.





MULTI-PURPOSE PIPE JOINER

FEATURES

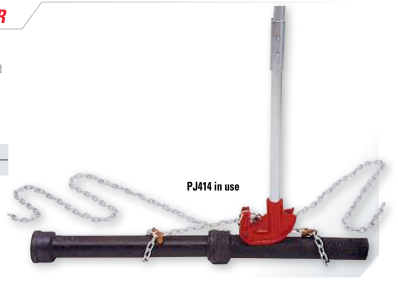
• Join gasketed pipe up to 14" nominal diameter.

The **PJ414** utilizes a basic lever-and-chain approach to join medium and large gasketed pipe and fittings up to 14" size. It works for PVC, ductile iron, clay tile, cast iron soil pipe and concrete pipe. Use two PJ414's for heavier pipe. Uses 1/4" proof coil chain rated at 1600 lbs (727 kg). PJ414 comes complete with two 12' (3.7 m) lengths of chain, two grab hooks, plus a 2-piece extendable handle of over 4 feet that allows for a variety of applications.

Catalog	Item	Capa	acity	Weight		
No.	Code	in-nom.	actual O.D. mm	lbs	kg	
PJ414	08080	4 - 14	102 - 355	34.0	15.5	

NOTES: Not for use with solvent cement joining of plastic pipe. Double wrap chain around PVC for best grip.

PLASTIC PIPE JOINERS ON P. 36



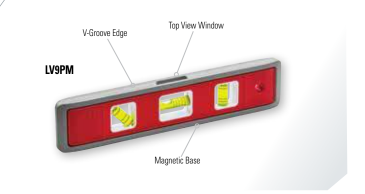
TORPEDO LEVEL

FEATURES

- 9-inch level with pitch measurements.
- Magnetic base to sit flat and secure during levelling work.

Sturdy plastic, frame with magnetic base and working edges precision ground flat to sit flat. V-groove edge allows level to sit on pipe. Easy-to-read as white frames surround the yellow vials for contrast. Top view window for convenience. Vials read level, plumb and 45°. Vial indicates pitch at 1/8", 1/4" or 3/8" per foot without adjustments.

Catalog	Item	Matarial	Material Size-Inches		Size-Inches Weigh		eight
No.	Code	iviateriai	Size-inches	lbs	kg		
LV9PM	06212	Plastic	5/8 X 1 1/4 X 9	0.3	0.1		



HACK SAW & BLADES

FEATURES

- Bi-metal blades provide best performance on steel pipe.
- Tensioning knob for adjustments and quick blade changes.
- Four permanent mounting pins permit both straight cutting and 45° angle for flush cutting.
- Room to store spares blades in frame.
- HK1228 ships with BH18 blade.

This versatile, high end hack saw and its replacement blades are adaptable to cut a wide variety of materials including steel, copper and plastic pipe. **HK1228** is a high-tension style hack saw. Bi-metal blades have a high speed steel cutting edge and are electron-beam welded to alloy steel back, with wavy set. When used with high-tension frames, bi-metal blades provide best performance. Blades and hack saw frames are interchangeable with Stanley®, Lenox®, Starrett®, M.K. Morse® and RIDGID®, among others.

HACK SAW

Catalog	Item	Description	Blade	Throat Depth	We	ight
No.	Code	2000		Inches	lbs	kg
HK1228	04489	High Tension Hack Saw	Bi-Metal Blade	3 3/4	1.2	0.5

BI-METAL BLADES

Catalog	Item	Teeth	Length/Width/	Length/Width/Thickness			ight
No.	Code	per Inch	in-nom.	mm	Pkg.	lbs	kg
BH18	04491	18	12 x ¹ / ₂ x .025	300 x 13 x 0.6	10	0.5	0.2
BH24	04492	24	12 x ¹ / ₂ x .025	300 x 13 x 0.6	10	0.5	0.2
BH32	04493	32	12 x ¹ / ₂ x .025	300 x 13 x 0.6	10	0.5	0.2

NOTE: Coarse teeth (less teeth per inch) are to be used for softer materials like aluminum, brass or low carbon steels. The larger spaces between teeth keep them from clogging with metal fragments. Finer teeth are to be used on tougher or slightly harder materials like alloy, tool steels and some stainless steels.









FEATURES

- Designed for one-hand operation.
- Built-in stop prevents hand injuries.

Water Pump Pliers have a forged, slip joint design for one-hand operation. Pipe-wrench-style milled teeth, traditional 32° angle nose and zinc plating which inhibits corrosion. Water pump pliers are large enough to handle 1 ½" slip nuts on traps and have maximum capacity of 2" nominal. Handles are always parallel, even with jaws fully extended.

Catalog	Item Code	Pipe Cap	acity	Ler	igth	Weight	
No.		in-nom.	actual O.D. mm	in	mm	lbs	kg
WPP10	02650	2" pipe 1 ½" slip nuts	63	10	254	0.9	0.4



POSITIVE GRIP PLIERS

FFATIIRFS

- Offset head design reaches into tight areas and allows for better leverage.
- Top and bottom jaw "v" shape permits pliers to grip a wide variety of shapes.
- Superior fastener surpasses traditional nut and bolt tightness issues.

Positive Grip Pliers offer a combination of jaw design, offset head, handle and tongue-and-groove design. They only require downward pressure on the handle, no squeezing, once pliers are engaged. Smooth tongue-and-groove action makes these the most effective pliers on the market for one-hand operation. **Patented** rib prevents finger pinching. Positive grip pliers are forged from high quality, high carbon steel and fully heat-treated for long life.

Catalog	Item	Pipe Ca	pacity	Ler	ngth	Wei	ght
No.	Code	in-nom.	actual O.D. mm	in	mm	lbs	kg
PGP10	02655	1	35	9.5	245	0.7	0.3
PGP12	02656	2	63	12	305	1.5	0.7

THREADED ROD CUTTERS

FEATURES

- Mounting hole in lower handle for a permanent mounting option.
- Heat-treated dies for durability.
- Comfort grip on upper handle.

Threaded Rod Cutters give a fast, clean cut on soft steel threaded rod and eliminate the need for grinding or filing. Threaded rod is commonly used on construction sites to secure pipe, conduit, duct work and other construction elements. Head is made of forged alloy steel while cutting dies are heat-treated for strength. Powder-coated, painted handle features a drilled hole on the lower handle for permanent mounting to a benchtop or other surface. Tools feature a comfort handle grip on the upper handle. **TRC2D** features two cutting spots for 1/2" or 3/8" and long handle for greater leverage. The **TRC1S**, with a single cutting space, ships with 3/8" dies and can be outfitted with optional dies for 1/4" and 5/18" rod.

Catalog		Weight		
No.		резсприон	lbs	kg
TRC1S	04760	Ships with 3/8" dies	9	4.1
TRC2D	04761	Ships with dies for 1/2" and 3/8" threaded rod	16	7.3
THOZD	04701	Ships with the short /2 and /8 threaded rou	10	1.5

DIES FOR THREADED ROD CUTTERS

Catalog	Item	Description	Weight	
No.	Code	Description	lbs	kg
TRCD1/4	04765	¹/₄" die set	0.2	0.1
TRCD5/16	04766	5/16" die set	0.2	0.1
TRCD3/8	04767	³/8" die set	0.2	0.1
TRCD1/2*	04768	¹/₂″ die set	0.3	0.1





TRC1S



TRCD3/8

TRC2D