The Line-Up

**GUILLOTINE CUTTERS**

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Item Code</th>
<th>Capacity</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPC4</td>
<td>04604</td>
<td>2-4</td>
<td>63-125</td>
<td>482</td>
</tr>
<tr>
<td>HPC8</td>
<td>04608</td>
<td>3-8</td>
<td>90-225</td>
<td>750</td>
</tr>
<tr>
<td>HPC12</td>
<td>04612</td>
<td>4-12</td>
<td>125-350</td>
<td>1295</td>
</tr>
</tbody>
</table>

- 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.

**TRUE PEEL® PE PREP TOOLS**

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEI5S7</td>
<td>04624</td>
<td>1” IPS DR7</td>
</tr>
<tr>
<td>PEI7SCT7</td>
<td>04634</td>
<td>7/8” CTS SDR7</td>
</tr>
<tr>
<td>PEI15S11</td>
<td>04635</td>
<td>1” IPS DR11</td>
</tr>
<tr>
<td>PEI15S11</td>
<td>04636</td>
<td>1” CTS SDR11.5</td>
</tr>
<tr>
<td>PEI2S11</td>
<td>04637</td>
<td>1” IPS DR11</td>
</tr>
<tr>
<td>PEI2S11</td>
<td>04638</td>
<td>1 1/4” IPS DR11</td>
</tr>
</tbody>
</table>

- Removes .009” - .012” peel thickness.
- Observation window indicates the completion of the peel.
- Close fitting mandrel holds pipe secure and rounds pipe that may be oval.
- Rotate blade 180 degrees for a second cutting edge and twice the blade life.

**PE PIPE PEELERS**

- One tool peels a range of pipe.
- Takes 2 minutes to attach to pipe and peel 6” PE.
- Creates a uniformly peeled surface.
- Works well even on out-of-round pipe.

Multiple sizes available for ½” to 2” diameter pipe in CTS and IPS.
**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, overhead, in racks of pipes, etc.

S = with cutter wheels for steel/stainless steel

I = for cast and ductile iron

X = for schedule 80 steel

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Item Code</th>
<th>Pipe Capacity</th>
<th>O.D. mm</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC1Q</td>
<td>03410</td>
<td>1/8 - 1 1/4</td>
<td>3 - 33</td>
<td>6 152</td>
</tr>
<tr>
<td>TC1.6Q</td>
<td>03416</td>
<td>1/4 - 1 1/2</td>
<td>6 - 42</td>
<td>6.5 165</td>
</tr>
<tr>
<td>TC2Q</td>
<td>03420</td>
<td>1/4 - 2 1/4</td>
<td>6 - 63</td>
<td>9 203</td>
</tr>
<tr>
<td>TC3Q</td>
<td>03430</td>
<td>1/2 - 3 1/2</td>
<td>10 - 90</td>
<td>11 279</td>
</tr>
<tr>
<td>TC4Q</td>
<td>03440</td>
<td>1 1/4 - 4 1/2</td>
<td>48 - 114</td>
<td>12 305</td>
</tr>
<tr>
<td>TC6Q</td>
<td>03460</td>
<td>4 - 6 1/2</td>
<td>102 - 168</td>
<td>15 381</td>
</tr>
</tbody>
</table>

**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.

**Plas In-Line Rotary™ Cutters**

- Cuts out-of-round pipe because of spring loaded nuts. No chips to clog valves and apertures.

- Inexpensive tool to make a cut for a tie-in or pipe break and then get the line back in use. Reduce overall labor costs!

**Plas Hand-Over-Hand Rotary™ Cutters**

- Attached handles permit fast hand-turning – about half the cutting time of a regular PLAS cutter.

- Simple to transport and fast to use on PE and PVC.

**Pipe Reamer**

- Self-feeding, spiral reamer starts easily into pipe.

- Two pawls for faster action and for work in tight places.

**2" Pipe Cutters**

- Strong, malleable iron frames and wide rollers ensure square cuts.

- Sharp cutter wheels and short handles allow for work in small spaces.

Exclusive spring-loaded guides ensure square cuts.
PE SQUEEZE-OFF TOOLS

- Stop flow in ¼" up to 8" PE pipe.
- All PE Squeeze-Off tools use positive stops to prevent damage caused by over-clamping.
- Sliding bar handles make work in tight places easier and increase leverage for tightening.
- Multiple size/SDR settings on one pair of stops provide quick, convenient over-squeeze protection for standard pipe sizes.

NOTE: Reed strongly recommends use of a Static Grounding Device like PEGR7 with PE Squeeze-Off Tools. Use a grounding device as a precaution against static build-up. Dissipate the charge and minimize the possibility of ignition.

R470+ 02311 Chain 1/8 - 2 1/2 10 - 60 18 445 12,100
R470+ 02309 1/8 - 2 1/2 10 - 60 18 445 12,100
R458* 02070 1/4 - 3/4 33 - 168 44 1118 27,000
R458 02080 1/4 - 3/4 33 - 168 44 1118 27,000

PIPE WRENCHES

- High-tensile, ductile iron handle and hardened, alloy steel parts are designed to withstand the heaviest demands.
- Offset wrenches have similar construction and provide longer swing in hard-to-reach places.
- Features solid steel pin in the heel jaw, an Xtra Value!

MODELS FIT
- ⅜" - 6" Straight Handle
- ⅜" - 2" Offset Handle

TRIPOD VISES

- 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.

Traditional Chain Vises also available.

QUICK RELEASE™ TUBING CUTTERS FOR PE

- 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.

VIDEO TRAINING

RATCHET SHEARS

- Ratchet Shears are ideal for cutting PE, PEX, PP and ABS pipe and tubing.
- Smoothest ratchet action for easiest cuts.
- Replace or resharpen blades for longer tool life and faster cuts.

CHAIN WRENCHES

*EXCLUSIVE SIZES

Reed chain wrenches offer by far the most sizes and are longer lasting because they have up to twice as many chain slots as any competitive tool, thus spreading the force across more chain slots.

Pipe Capacity Length

CATALOG NO.  Item Code  Diameter  Wheel  Chain
R470+  09402  1/8 - 6 1/8 - 6 15 987 6.9 2.6
R458+  02306  1/8 - 6 1/8 - 6 15 987 6.9 2.6
R458  04457  1/8 - 6 1/8 - 6 15 987 6.9 2.6
R458PAL  04456  1/8 - 6 1/8 - 6 15 987 6.9 2.6
R470+  02311  Yoke  1/8 - 2 1/2 10 - 60 18 445 12,100

FEATURES

- Chain wrenches 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.
- High-tensile, ductile iron handle and hardened, alloy steel parts are designed to withstand the heaviest demands.
- Offset wrenches have similar construction and provide longer swing in hard-to-reach places.
- Features solid steel pin in the heel jaw, an Xtra Value!
### Universal Dies & R12+ Dropheads

- **R12+ Dropheads**
  - Fits Reed Power Drives and interchangeable with RIDGID® dropheads: 00-R, 111-R, 12-R, 0-R, 11-R, 30A, and 31A.

### 700PD Power Drive

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

### 5301PD Power Drive

- **5301PD Power Drive**
  - 1/8” – 2” Pipe
  - 1/4” – 2” Bolt
  - Depending on dies
- **Uses Reed Universal Dies.**

### Universal Dies & R811 Die Head

- **R811 Die Head**
- Reed uses its 120+ 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 and BSPT.
- R811 die head uses Reed and other popular universal dies.

### 5401TMSO Threading Machines

- **5401TMSO Threading Machines**
  - 1/8” – 2” Pipe
  - 1/4” – 2” Bolt
  - Depending on dies
  - Self-priming pump on oil system floods the pipe with oil while threading.
  - Open work space features an integral oil reservoir and easy-to-remove, metal chip collection trays.
  - Optional 5401CRT machine cart available.

### R12+ HSS Segmental Dies, Dropheads & Threader Sets

- **R12+ HSS Segmental Dies, Dropheads & Threader Sets**
  - Choose from Reed’s full line of dies made from Alloy and High Speed Steels in geometries for NPT and BSPT.
  - R811 die head uses Reed and other popular universal dies.

### 5401CRT Machine Cart

- **5401CRT Machine Cart**
  - Self-priming pump on oil system floods the pipe with oil while threading.
  - Open work space features an integral oil reservoir and easy-to-remove, metal chip collection trays.
  - Optional 5401CRT machine cart available.

### R12+ Threader Sets

- **R12+ Threader Sets**
  - 1/8” – 2” Pipe
  - 1/4” – 2” Bolt
  - Depending on dies

### 5301PD Power Drive Describe

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Item Code</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>5301PD</td>
<td>05301</td>
<td>1/8” – 2” Pipe</td>
<td>1/8” – 2” Pipe</td>
</tr>
<tr>
<td>5301PD5RPM</td>
<td>05302</td>
<td>1/8” – 2” Pipe</td>
<td>1/8” – 2” Pipe</td>
</tr>
<tr>
<td>5301PD2RPM</td>
<td>05303</td>
<td>1/8” – 2” Pipe</td>
<td>1/8” – 2” Pipe</td>
</tr>
<tr>
<td>5301PD5WPM</td>
<td>05304</td>
<td>1/8” – 2” Pipe</td>
<td>1/8” – 2” Pipe</td>
</tr>
<tr>
<td>5301PD2WPM</td>
<td>05305</td>
<td>1/8” – 2” Pipe</td>
<td>1/8” – 2” Pipe</td>
</tr>
</tbody>
</table>

### 5301PD Power Drive

- **5301PD Power Drive**
  - 1/8” – 2” Pipe
  - 1/4” – 2” Bolt
  - Depending on dies
- **Uses Reed Universal Dies.**

### 5401TMSO

- **5401TMSO**
  - 1/8” – 2” Pipe
  - 1/4” – 2” Bolt
  - Depending on dies

### Reed Manufacturing

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