“Flip Clamp” feed system is fast and easy-to-use; just flip the yoke to engage the boring bar.

User friendly, low profile machines are lightweight and compact.

TM1100 direct taps and installs 3/4” - 1” corp stops.

DM1100 series saddle taps 3/4” - 1” and the DM2100 series saddle taps 3/4” - 2”, both under pressure.

All machines are suited for cast iron, ductile iron, and C-900 PVC. Drilling machines also work on PE water mains.
Tapping Machine

Reed’s direct tapping machine is used to drill and tap water mains while under pressure, then to install 3/4” or 1” corporation stops in a 2-step operation. It covers a range of 4” - 48” cast or ductile iron and C-900 PVC with the use of saddles and chain extensions. The TM1100 features a “flip clamp” star feed system. Anodized and epoxy-painted aluminum frames provide a lightweight yet strong machine for tough in-ditch applications. The swing valve allows easy change-out from drill tap to corporation insertion tool without main shutdown.

TAPPING MACHINE ACCESSORIES

Sold separately.

PVC DRILL TAPS

The unique three flute design bores into the pipe with less effort than other drill tap designs and insures that the coupon and cuttings are retained.

DRILL TAPS

Performs fast with six cutting edges for clean threads and less leaks. Has a sharper point for easy starting.

SADDLES

Available in sizes from 4” up to 48”.

TAPPING COMPOUND

Food grade compound that does not contaminate water, making this compound environmentally friendly.

For complete list of kit contents for all Reed Tapping and Drilling machines, see Specification Sheet #01071.
Drilling Machines

Drilling machines cut or drill through the cast iron or ductile iron pipe wall via the corporation stop inserted into the service saddle while under pressure. They use Reed D series drills or carbide-tipped hole cutters. Drills and cutters sold separately as accessories. With shell cutters and proper adapters, these units can also be used on C-900 PVC pipe and PE water mains.

Heavy duty machine that is compact and lightweight to make up to 2” saddle taps. Reed offers many versions of this drilling machine to meet individual customer needs.

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<th>Description</th>
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<td>DM1100</td>
<td>09302</td>
<td>3/4 &amp; 1” AWWA</td>
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<tr>
<td>DM1100NPT</td>
<td>09305</td>
<td>3/4 &amp; 1” NPT</td>
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<tr>
<td>DM2100</td>
<td>09312</td>
<td>3/4”, 1”, 1 1/2”, &amp; 2” AWWA</td>
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<td>DM2100NPT</td>
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<td>DM2100110</td>
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<td>DM2100UNIVERSAL</td>
<td>09321</td>
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DRILLING MACHINE ACCESSORIES

CARBIDE-TIPPED HOLE CUTTERS

Used with a hole saw adapter, these are black oxide coated for corrosion resistance.

D SERIES DRILL BITS

Spiral drills of strong, high speed steel are heat-treated for longer life and black oxide coated for corrosion resistance.

HEAVY DUTY CARBIDE-TIPPED HOLE CUTTERS

Provide more taps into mains than standard hole saws. Thicker walls, bigger carbides and high-temperature brazing help saws withstand many cuts. Large slot for easy coupon removal.

PVC/PE SHELL CUTTERS

Cut through service saddles on PVC or PE.
Combination Drilling & Tapping Machines

The CDTM machine kits contain the necessary components to assemble a tapping or drilling machine. The CDTM1100 is a TM1100 with components for converting to a DM1100. The CDTM2100 is a TM1100 with components for converting to a DM2100. It utilizes Reed Drill Taps and Reed D Series Drill Bits, Hole Saws or Shell Cutters. Accessories (shown on pages 2-3) must be purchased separately.

Power Units for Tapping

Contact Reed to learn more about adding power to drilling and tapping jobs.

DMPVC PVC Drilling Machine

Cut through the PVC pipe wall via the 3/4" or 1" corp stop, while under pressure.