ONLINE VIDEO TRAINING

TM1100



PIPE TOOLS & VISES SINCE 1896

DIRECT TAPPING MACHINE†

FEATURES

- Drill and tap water mains while they remain under pressure.
- Lightweight yet strong, corrosion-resistant aluminum frames are easy to carry and set-up.
- Modular design allows fast and simple conversion to drilling 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 C900 PVC with the use of saddles and chain extensions (saddles sold separate). The **TM1100** tapping machine features a flip clamp feed system. Anodized and epoxy-painted aluminum frames provide a lightweight yet sturdy 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 uses Reed DT series drill taps.

Catalog	ltem	Size	Pipe Diameter		Gross Weight*	
No.	Code	Inches	in-nom.	actual O.D. mm	lbs	kg
TM1100	09300	³ / ₄ - 1	4 - 48	100 - 1300	101.8	46.3

^{*}GROSS WEIGHT includes all components, box and packaging. TM1100 unit alone weighs 40.4 lbs / 21 kg SMOOTH JAW WRENCHES ON P. 77

[†] Spec Booklet available #01071



DRILL TAPS

DT75 and **DT100** drill taps perform fast with six cutting edges for clean threads and leakproof connections. Have a sharper point for easiest starting. The unique three-flute design of **DT75P** and **DT100P** drill taps bore into the pipe with less effort than other drill tap designs and ensures that the coupon and cuttings are retained. This saves the operator time and effort because there is less clean-up.

0.4.1	14	Drill			Weight	
Catalog No.	Item Code	Size Inches	Thread*	Pipe Material	lbs	kg
DT75*	04390	3/4	CC	Cast/Ductile	1.1	0.5
DT100	04391	1	CC	Cast/Ductile	1.3	0.6
DT75P	04396	3/4	CC	C900 PVC	1.0	0.5
DT100P	04397	1	CC	C900 PVC	1.4	0.6

TMTC6

TAPPING SADDLES*

Catalog No.	Item Code	Description			
TS4	98442	4" Saddle			
TS6	98439	6" Saddle			
TS8	98440	8" Saddle			
TS10	98441	10" Saddle			
TS12	98438	12" Saddle			
TS16	98443	16" Saddle			
TS18	98444	18" Saddle			
TS20	98445	20" Saddle			
TS24	98446	24" Saddle			
TS36	98447	36" Saddle			
TS42	98448	42" Saddle			
TS48	98449	48" Saddle			

*Also fit Mueller® machines.

TAPPING COMPOUND

Choose from a thick, spreadable compound or a thinner grease to squeeze onto the work area.

	Catalog No.	Item Code	Description
	TMTC	98425	16 oz. (.45 kg) Resealable Can
*	TMTC6	99140	6 oz. (170 g) Squeezable Bottle
4	NFW		







DT75 has been used by the AWWA Tapping Competition winning teams for over 25 years!



WHY REED?

The unique three-flute design of DT75P/DT100P bores into the pipe with less effort than other drill tap designs and ensures that the coupon and cuttings are retained.







TS₆

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



TMTC

WHY REED?

Reed's Tapping Machine is a better value than the competition and is made in the USA. TM1100 ships with all necessary parts, including the corp insertion tools. Plus, by ordering the saddles and drill taps separately, one only needs to purchase the right sizes for the job. Additionally, the Direct Tapping Machine can be converted to a drilling machine for up to 2" saddle taps, thus saving money over the purchase of an additional machine.*





^{*}AWWA Approved for Tapping Contest.

^{*}Drill taps with NPT and BSPT threads not available.