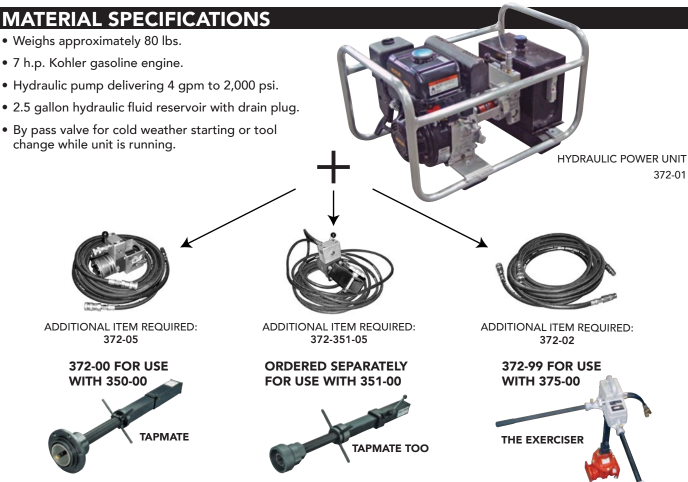
# MULTI-PURPOSE HYDRAULIC DRIVE





## **HIGHER RPM**

Turning the TapMate motor at 60 RPM, you'll have more than three times the cutter speed available than the electric drive. This means faster, smoother cuts with much less effort expended. The TapMate Too motor is turned at 105 RPM and the Exerciser is turned at 57 RPM.

### LIGHTWEIGHT

The entire system weighs about 80 pounds, light enough to hand carry to the ditch. This is the perfect option for making taps anywhere, especially in remote areas away from roads or in muddy terrain.

## **UTILITY**

The hydraulic drive motors mount directly to the back of the TapMate and TapMate Too. This allows the motor to hold the counter torque created by the cutting tools so there is no lever arm to control. This means easier and faster operation for your crews.

#### **SAFETY**

Hydraulic power means safe operation in the routinely wet environment of a waterworks tap. The drive, while delivering 4 gpm up to 2000 psi, is quiet in the ditch to aid communication.

		<b>%</b>
ITEM NUMBER	DESCRIPTION	LIST
*372-00 *372-01 372-05	<b>TM Hydraulic Power Unit, complete \$</b> Base Unit Motor and 3/8" Hoses	10,956.23 included included
*372-01	Multi Purpose Base Unit only	7,788.90
*372-98	Multi Purpose Base Unit w/ electric start	9,281.41
Option 2: Adap	ADDITIONAL ITEMS OPTIONAL: TapMate Motor & Hose assembly (two us ts 372-01 to TapMate ts alternative power unit to TapMate; requires or regulator, 1750-2300 psi hydraulic power system	
(see Page TM-2 with clamps, 2 s	TapMate Too Drive Head assembly 9) (Includes motor, hoses, control valve, drive coup ets of 1/4" I.D. hoses 372-02-03 and 2 Male 3/8" 3/8" QD's (372-13-3)	
	Valve Exerciser Hoses (see Page TM-25) /8" I.D. hoses 372-02-02 and 2-3/8" male and 2-3/8" female Q.D.s 372-13-3)	1,051.56
372-80 372-81	Hydraulic Drive Adapter Hydraulic Drive Coupling	420.41 339.96

Includes bolts and nuts. Compatible with equipment manufactured through 2012. 372-06-99 Hydraulic Adapter Latch (2 req.) ea. 35.28 Includes bolts and nuts. Compatible with equipment manufactured after 2012.

ea. 24.58

\*Considered Hazardous Material When Shipped by Air