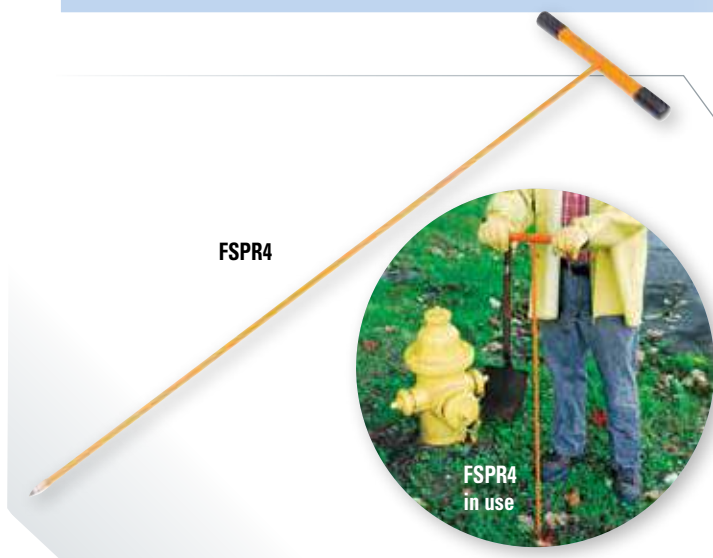


# TAKE A LOOK... WRENCHES DESIGNED FOR WATER SERVICE P. 72-77



FSPR4

FSPR4  
in use

## FIBERGLASS PROBE ROD

### FEATURES

- Safely locate pipe or utility lines.

Reed Fiberglass Probe Rods are certified non-conductive. The four foot soil probe has a metal tip and offers comparable strength and durability to other fiberglass probe rods in the industry.

Catalog No.	Item Code	Description	Weight	
			lbs	kg
FSPR4	02960	Fiberglass Soil Probe Rod 4 ft.	0.7	0.3



MP175-6

## METER PIT PUMP

### FEATURES

- **Rugged**, yet light-weight PVC construction.
- Quickly **removes standing water** in meter pits.

Reed offers a handy solution for flooded meter pits. Quickly pull water out of pits making them more serviceable, visible and safer. Includes a six foot hose that simply screws into the meter pit pump. This handy pump should be standard equipment on every service truck. And, meter pit pump may be used on a fire hydrant to drain the water for repair work.

Catalog No.	Item Code	Description	Capacity ounces/stroke	Weight	
				lbs	kg
MP175-6	02327	1 3/4" x 36" Manual Pump with 6 ft. Hose	35	2.0	0.9

### REPLACEMENT HOSE

Catalog No.	Item Code	Description	Weight	
			lbs	kg
HOSE175-6	42326	1 3/4" x 6 ft. (1829 mm) Replacement Hose	0.8	0.4



MH30

MH26

**✓ WHY REED?**

Heavy-duty construction and made in USA quality.

## MANHOLE HOOKS

### FEATURES

- Open manhole covers with ease choosing from three different hook lengths.
- Handle to head hooks are offered in same plane or 90-degree rotation plane.

Manhole hooks are forged of 5/8" hex high carbon steel. Handle fits large hand. **MH30** has rotated handle and rocker head to more easily enter notch in stubborn covers. Points are 1/2" wide for cover openings. Reed manhole hooks are powder painted for corrosion protection.

Catalog No.	Item Code	Handle to Hook Relationship	Length		Weight	
			in	mm	lbs	kg
MH26	02301	Same plane	26	650	3.3	1.5
MH30	02302	Hook 90° to handle*	30	760	4.0	1.8
MH36	02303	Same plane	36	900	4.3	2.0

\*EXCLUSIVE FEATURE

