



# **PE WATER SERVICE SHUT-OFF TOOL**

#### FEATURES

"One size fits all" emergency shut-off tool squeezes shut PE water lines.
Shut-off tool is zinc-plated for corrosion resistance.

PE Water Service Shut-Off Tool is designed for emergency shut-off of PE water services. Front end of shut-off tool features a snap hinge device that can be taken apart quickly to allow work in confined areas. Knurled grip catches and holds the pipe. Open end has latch to hold tool closed until the line repair is made.

Catalog No.	ltem Code	Pipe Capacity		Length		Weight	
		in-nom.	actual O.D. mm	in	mm	lbs	kg
PES01	04300	<sup>3</sup> /4 - 1	19 - 25	18	457	2.7	1.2

## STANDING SHUT-OFF TOOL

#### FEATURES

- Stop the flow of water in <sup>3</sup>/<sub>4</sub>" to 1" PE plastic tubes.
- Long, 30-inch handles allow both clamping leverage and reach into pits.



Reed's Standing Shut-Off Tool compresses 3/4" to 1" PE plastic tubes to stop the flow of water. The shut-off tool uses 30" handles to develop a clamping force in a manner similar to a pair of bolt cutters. The long handles make for easy shut-off from above the ditch with a chain (not included\*) to hold the tool closed. Not intended for gas service lines.

Catalog No.	ltem Code	Pipe Capacity		Length		Weight	
		in-nom.	actual O.D. mm	in	mm	lbs	kg
SSO1C	04281	<sup>3</sup> /4 - 1	19 - 25	43.5	1105	17.7	8.0

\*9 3/4" Chain #99055 may be ordered separately. PE SQUEEZE-OFF TOOLS ON P. 34 - 35



## **COPPER SHUT-OFF TOOLS**

### FEATURES

- Work best on copper service lines, which are softer copper than inside, residential lines.
- No loose parts to get lost.
- Handle can be positioned in two different spots for leverage options.
- Handle and screw of both are zinc plated for corrosion protection.
- CSO2 aluminum castings are hard anodized for long service life.

Copper Shut-Off Tools are designed to shut-off and reshape <sup>3</sup>/<sub>4</sub>" through 2" Type K copper tubing. The tool swings open to go around the pipe. Fine threads on the screw provide smooth, easy tightening. Sliding bar handle is used to increase leverage for turning and to permit work in tight places. The handle can be positioned in two different spots, depending on where there is clearance. The bottom open area of the shut-off tool is used to reround the tubing to allow 80-90% return of flow. All parts are corrosion protected for long service life. Grease fittings for lubrication yield long tool life and easy operation.

Catalog No.	ltem Code	Tube C	apacity	Weight		
		in	mm	lbs	kg	
CS01	08200	<sup>3</sup> /4 - 1	19 - 25	7.9	3.6	
CS02	08202	1 <sup>1</sup> / <sub>4</sub> - 2	32 - 51	13.0	5.9	

