• Reduce man hours spent looking for buried shut-off valves.
• Reduce waste of water or gas by enabling crews to get service restored quicker.
• PES6 and PES8 PE Squeeze-Off Tools compress polyethylene (PE) plastic tube/pipe to stop the flow of water or gas. When used properly, the pipe will return to its original shape and normal flow rates.
• Both hydraulic “H” and manual “M” tools available.
• PE Squeeze-Off Tools for ½” – 4” pipe also available.
**PE Squeeze-Off Tool Stops**

- Squeeze-Off Tools use positive stops to prevent damage to the tube from over clamping.
- REED stops are sold in pairs and offer multiple stops per set.

**Metric Stops**


---

**Field Safety Accessories**

**Always be aware of the possibility of static electricity.**

For the PES8H, an optional **Flow Control Valve** (#94317) is available to control release of the upper jaw to reduce risk of static build-up.

**PEGR7 #04621**

- Heavy-duty design holds up to field use demands.
- Ground the work area to increase operator safety.
- Heavy-duty cable with 7 foot working distance.
- Set screw lugs enable cable repair by operator.

**PEGRM #04622**

- Quick connect magnet attachment for hassle-free grounding.
- Compatible with many tools for polyethylene (PE) including ratchet shears.
- Ground the work area to increase operator safety.
- Heavy-duty cable with 7 foot working distance.
- Compatible with Reed’s STDA1 Static Discharge Alarm.

**STDA1 Static Discharge Alarm #04620**

- Be aware of static in the work area by use of a discharge alarm.
- Fits 3/8” grounding rods such as Reed’s PEGRM magnetic connection version.

---

Phone: 800-666-3691 US/Canada  
+1-814-452-3691 Worldwide