



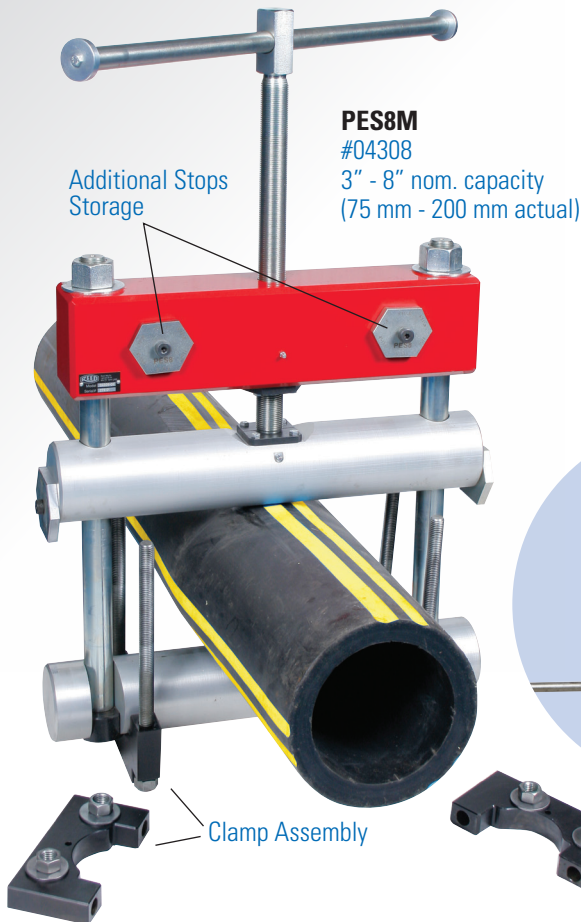
PIPE TOOLS & VISES
SINCE 1896

www.reedmfco.com

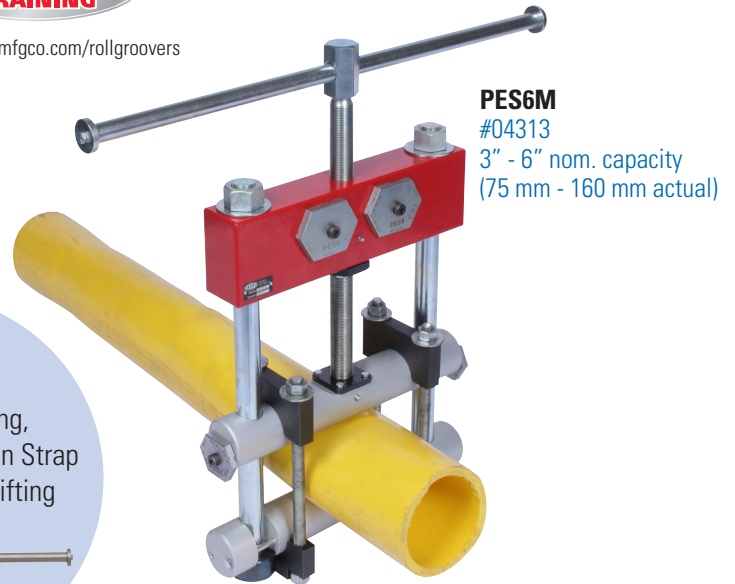
PE SQUEEZE-OFF TOOLS



videos.reedmfco.com/rollgroovers



PES8M
#04308
3" - 8" nom. capacity
(75 mm - 200 mm actual)



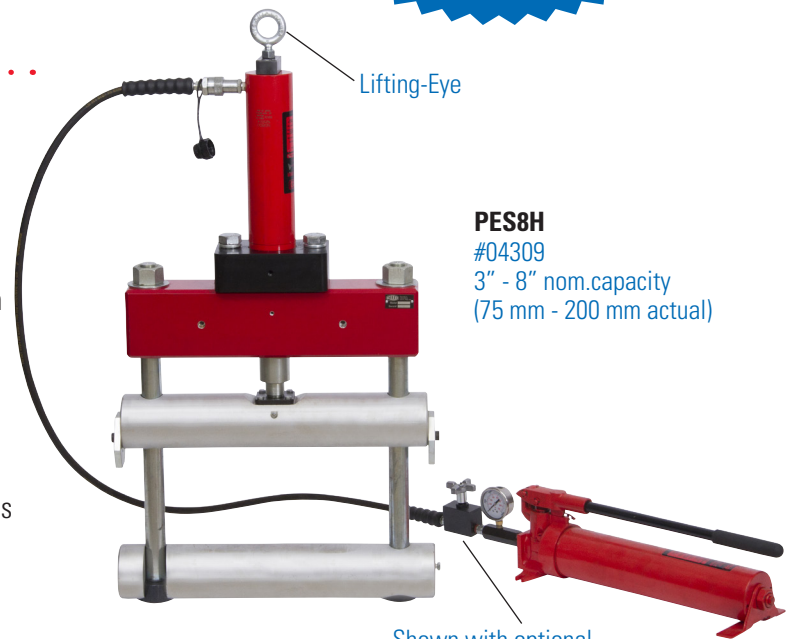
PES6M
#04313
3" - 6" nom. capacity
(75 mm - 160 mm actual)



Strong,
Nylon Strap
for Lifting

Choose the stops
needed for the job to give
the tool maximum purpose.
Metric pipe stops
available, too!

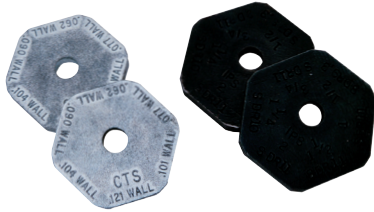
- Reduce man hours spent looking for buried shut-off valves.
- Reduce waste of water or gas by enabling crews to get service restored quicker.
- PES6 and PES8 PE Squeeze-Off Tools compress polyethylene (PE) plastic tube/pipe to stop the flow of water or gas. When used properly, the pipe will return to its original shape and normal flow rates.
- Both hydraulic "H" and manual "M" tools available.
- PE Squeeze-Off Tools for 1/2" - 4" pipe also available.
- Wide variety of stops available to suit the needs of numerous utilities jobs.



PES8H
#04309
3" - 8" nom.capacity
(75 mm - 200 mm actual)

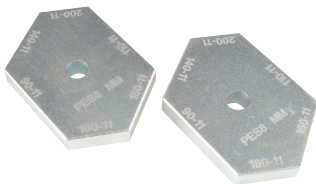
PE Squeeze-Off Tool Stops

Squeeze-off tools use positive stops to prevent damage to the tube from over clamping.



CTS and IPS Stops

CTS & IPS				
Catalog No.	Item Code	Fits	Pipe/SDR (IPS) Wall Thickness (CTS)	Pipe Diameter
98319 Stops	98319	PES8M, PES8H	SDR 11	8"
			SDR 11.5	8"
			SDR 13.5	8"
			SDR 15.5	8"
			SDR 11	6"
			SDR 11.5	6"
			SDR 13.5	6"
			SDR 15.5	6"
98320 Stops	98320	PES6M, PES8H, PES8M	SDR 11	3"
			SDR 11.5	3"
			SDR 13.5	3"
			SDR 11	4"
			SDR 11.5	4"
98356 Stops	98356	PES6M	SDR 11	4"
			SDR 11.5	4"
			SDR 11	6"
			SDR 11.5	6"
			SDR 13.5	6"
98358 Stops	98358	PES6M, PES8H, PES8M	SDR 7	2", 3", 4"
			SDR 9	2", 3", 4"
			SDR 9.3	2", 3", 4"
98359 Stops	98359	PES6M, PES8H, PES8M	SDR 15.5	4"
			SDR 17	2", 3", 4", 6", 8"



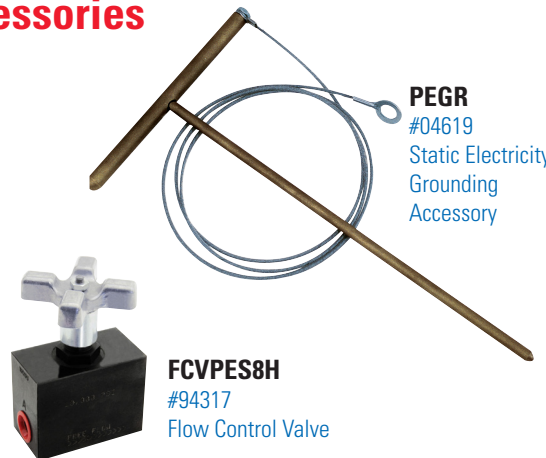
Metric Stops

METRIC			
Item Code	Fits	mm/SDR	Wall Thickness
98319S0	PES6, PES8	90 mm SDR 11	8.2 mm
		110 mm SDR 11	10.0 mm
		140 mm SDR 11	12.7 mm
		160 mm SDR 11	14.5 mm
		180 mm SDR 11	16.4 mm
		200 mm SDR 11	18.2 mm
		98360	PES6, PES8
140 mm SDR 11	12.7 mm		
160 mm SDR 11	14.5 mm		
125 mm SDR 17 & 17.6	7.4 mm		
140 mm SDR 17 & 17.6	8.3 mm		
160 mm SDR 17 & 17.6	9.5 mm		

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.



FCVPES8H #94317 Flow Control Valve

PEGR #04619 Static Electricity Grounding Accessory



STDA1 #04620 Static Discharge Alarm



PIPE TOOLS & VISES SINCE 1896

reedsales@reedmfgo.com