

PE Squeeze-Off Tools

Reed offers the best designed tools for stopping flow in PE pipe with capacities of 1/2" to 8". Different models come with a variety of features to handle a wide range of applications. Sliding bar handles make work in tight places easier and increase leverage for tightening. Other features include fine-pitched thread to allow for a controlled, low-effort squeeze; greased fittings to make operation easier and extend life; and aluminum parts to make tools lighter for easier handling. Aluminum castings also withstand varied climate and soil conditions. All tools use positive stops to prevent damage caused by over-clamping.

PES1 models feature a stationary bottom bar. The **PES2** and **PES4** series have an affixed bottom bar, which swings open to fit over any location on the pipe. **PES2PC160** features CTS-specialized stops for Pressure Class 160 tube. **PES2-2** models have a new double-bar design with two squeeze points in a row which provide better shut-off and extra protection against leaks, right in one tool. Reed's PES8s are available in manual or hydraulic models and also feature the new double-bar design. **PES8M** requires manual operation, uses two stops, and allows a dozen different pipe/SDR combinations. **PES8H** utilizes a hydraulic pump and offers a pressure gauge and saddle clamps. An optional Flow Control Valve Kit is available to control release of the upper jaw to reduce risk of static build-up.

Attention Utility Contractors: PES2 models can be used on both CTS and IPS PE pipe by simply changing the safety stops.

Catalog No.	Item Code	Capacity Inches	Pipe/SDR Stops	Length		Weight	
				in	mm	lbs	kg
PES1IPS	04290	1/2 - 1	3	11	280	6.5	3.0
PES1CTS	04292	1/2 - 1	3	11	280	6.5	3.0
PES2IPS	04302	1/2 - 2	6	12	305	11.6	5.3
PES2CTS	04304	1/2 - 2	6	12	305	11.6	5.3
PES2PC160*	04305	1/2 - 2	6	12	305	11.6	5.3
PES4	04306	2 - 4	7	20	508	38.6	17.5
 PES8M	04308	3 - 8	12	28	711	130.0	59.1
 PES8H	04309	3 - 8	12	28	711	130.0	59.1
 PES2-2IPS	04322	1/2 - 2	6	12	305	11.5	5.2
 PES2-2CTS	04324	1/2 - 2	6	12	305	11.5	5.2
 NEW							

*Rated for working pressure to 160 psi

ACCESSORY

Item Code	Description
94317	Flow Control Valve Kit for PES8H

CONVERSION KITS

Use easy-to-adjust stops to convert PE Squeeze-Off Tool PES2 models from CTS to IPS or vice versa.

Stops	Item Code	Converts
CTS	98078	PES2IPS to PES2CTS
IPS	98079	PES2CTS to PES2IPS

CUSTOM & METRIC STOPS

Custom stops available for PES2 models with a minimum of 20 tools per custom stop. Metric stops are available for the PES2, PES4, and PES8 models, with no minimum quantity. Visit www.reedmfgco.com for specifications or contact Reed for more details.

PES8H



EXCLUSIVE FEATURES

BEST EVER!

PES8M

PES1

Clamp Assembly

TRAINING AVAILABLE

PES2CTS

PES2-2CTS

PES2-2CTS

NEW Double Squeeze Design

NEW

WHY REED?

Reed automatically provides multiple pipe/SDR stops in one tool. Also, all parts store on the tool, making it self-contained.

NOTE: PE Squeeze-Off Tools conform to ASTM F1041.

BEST EVER!

POWER TEAM