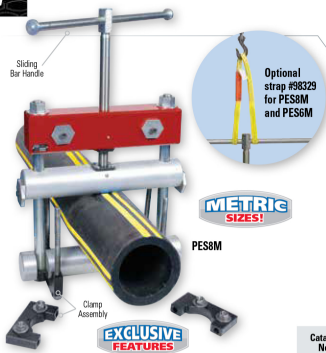
PLASTIC PIPE TOOLS www.reedmfaco.com



BEST EVERT

PES1IPS/CTS

Built-in Stops

Double Squeeze Design



- Robust aluminum bars on PES2 and larger models reduce tool weight for **easier handling**.
- Positive stops prevent damage caused by over-clamping.
- Easy to use in line because of swing bar and no loose parts.
- PES1 built-in stops and "C" shape allow easy movement on and off pipe.

  With the proper stops, PES2, PES4, PES6 and PES8 also work for metric pipe.
- Double-bar design on PES2-2 models gives two squeeze points in a row which provide better shut-off and extra protection against leaks, all in one tool.
- Wide variety of stops for all Reed PE squeeze-off tools.

Reed offers the best designed tools for stopping flow in ½" up to 8" PE pipe. Different models handle a wide range of pipe sizes and applications. Sliding bar handles make work in tight places easier and increase leverage for tightening. Fine-pitched thread on feed screw allows for a controlled, low-effort squeeze. Grease fittings at friction points make operation smoother and extend tool life. Aluminum bars are anodized or painted for protection from the elements. All PE squeeze-off tools use positive stops to prevent damage caused by over-clamping. Multiple size/SDR settings on one pair of stops provide quick, convenient over-squeeze protection for standard pipe sizes.

NOTE: Reed strongly recommends use of the GROUNDING ACCESSORY ON P. 35 with PE Squeeze-Off Tools. Use a grounding accessory as a precaution against static build-up. Dissipate the charge and minimize the possibility of ignition.

Catalog	Item	C	Capacity	Pipe	/SDR Stops	Lei	ngth	Weight	
No.	Code	in-nom.	actual O.D.	# of Stops	Stops	in	mm	lbs	kg
PES1IPS/CTS*	04290	1/2 - 1	.63" - 1.32"	4	94279	11	280	6.5	3.0
PES2IPS	04302	1/2 - 2	.84" - 2.38"	6	98079	14	305	11.6	5.3
PES2CTS	04304	1/2 - 2	.63" - 2.13"	6	98078	14	305	11.6	5.3
PES4	04306	2 - 4	2.38" - 4.50"	7	98094	21	508	38.6	17.5
PES2-2IPS	04322	1/2 - 2	.84" - 2.38"	6	98079	12	305	11.6	5.3
PES2-2CTS	04324	1/2 - 2	.63" - 2.13"	6	98078	12	305	11.6	5.3
PES2METRIC	04703	-	20 - 63 mm	6	98124	12	305	11.6	5.3
PES4METRIC	04705	-	75 - 110 mm	6	98121	20	508	38.6	17.5

<sup>\*</sup>All steel construction.

## **HYDRAULIC & MANUAL, LARGE DIAMETER**

## **FEATURES**

- Manual PES6M and PES8M are lower-price and lighter-weight than the hydraulic models, making them practical for carry-in jobs, infrequent use or budget-minded work crews.
- PES8H handles large diameters with ease due to its included, separate hydraulic hand pump. that allows the operator to work the pump from a convenient surface.

PES2CTS

45		Catalog	Item	Capacity		Power	Pipe/SDR Stops				Gross Weight*	
		No.	Code	in-nom.	actual O.D. mm	Source	# of Stops	Stops (pair of each)	in	mm	lbs	kg
		PES8M	04308	3 - 8	89 - 219	Manual	12	98319 & 98320	28	711	148	67.3
	••••	PES8H	04309	3 - 8	89 - 219	Hydraulic	12	98319 & 98320	28	711	227	103.2
	<del></del>	PES6M	04313	3 - 6	89 - 168	Manual	10	98356 & 98320	28	711	92	41.8
	*	PES6METRIC	04706	-	90 - 160		10	98360 & 98319SO pair of each	28	711	81	36.8
	*	PES8HMETRIC	04707	-	90 - 200		10	98360 & 98319SO pair of each	28	711	130	59.1
	*	PES8MMETRIC	04708	-	90 - 200		10	98360 & 98319SO pair of each	28	711	81	36.8
DEC.	*				m to ASTM F1041 a conents plus packag			PES2 m and IPS PE the	by :	simp		
PES4								6			-	Alterr

PES2-2CTS

PES2-2CTS