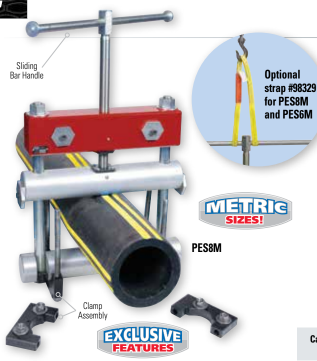
PLASTIC PIPE TOOLS www.reedmfgco.com



PES1IPS/CTS

Built-in Stops

BEST EVERI

PE SQUEEZE-OFF TOOLS

FEATURES

- 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	Capacity		Pipe/SDR Stops			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

^{*}All steel construction.

Catalog

HYDRAULIC & MANUAL, LARGE DIAMETER

FEATURES

Capacity

 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.

Code in-nom. actual O.D. mm Source # of Stops Stops (pair of each) in mm lbs kg

Power

 PES8H handles large diameter's with ease due to its included, separate hydraulic hand pump that allows the operator to work the pump from a convenient surface.

Pipe/SDR Stops

Length Gross Weight*

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	PES8M	04308	3 - 8	89 - 219	Manual	12	98319 & 98320	28		148	67.3	
	PES8H	04309	3 - 8	89 - 219	Hydraulic	12	98319 & 98320	28	711	227	103.2	
	PES6M	04313	3 - 6	89 - 168	Manual	10	98356 & 98320	28	711	92	41.8	
*	PES6METRIC	04706	-	90 - 160		10	98360 & 98319S0	28	711	81	36.8	
							pair of each					
*	PES8HMETRIC	04707	-	90 - 200		10		28	711	130	59.1	
							pair of each					
*	PES8MMETRIC	04708	-	90 - 200		10		28	711	81	36.8	
							pair of each					
	NEW											
				m to ASTM F1041 a								
	*GROSS WEIGHT	^r include	s all comp	onents plus packag	ging.		PES2 m	ode	ls fit i	both C	TS	
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