

## Double Squeeze™ PE Squeeze Tools - Manual

### FEATURES

- Optimized double bar design best manages flow control.
- Screw drive design reduces manual operator squeeze effort by approximately 30%.
- Hand placement area machined into bottom bar allows for easy lifting.
- Materials changes yield a 10% weight reduction over prior PES4 models.
- ASTM squeeze and release rates posted on tool body.

Catalog No.	Item Code	Capacity		Pipe/SDR Stop(s)	Height		Weight	
		in-nom.	Actual O.D.		in	mm	lbs	kg
★ PES4DB	04336	2 - 4	2.38" - 4.50"	98094	20	508	35.5	16.1
★ PES4DBM	04337	-	75 - 110 mm	98121	20	508	35.5	16.1
★ PES2IPSDB	04332	1/2 - 2	0.84" - 2.38"	98079	Coming Soon			
★ PES2CTSDB	04333	1/2 - 2	0.63" - 2.13"	98078	Coming Soon			
★ PES2DBM	04334	-	20 - 63 mm	98124	Coming Soon			

PE Squeeze Tools conform to ASTM F1041 and F1563.

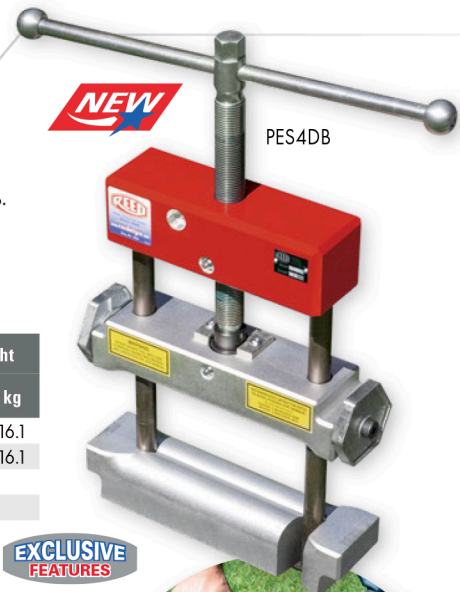
NOTE: It is strongly recommended to use a static grounding device with PE Squeeze Tools. Use grounding device #04621 on p. 35 as a precaution against static build-up, dissipate charge and minimize the possibility of ignition.

### ACCESSORIES

Catalog No.	Item Code	Description
PES4CCST	98381	Color-Coded Stops with 4" SDR9
PES4CASE	98299	Tool Case
PES4STOP	98094	Standard Stops - Imperial
PES4MM	98121	Standard Stops - Metric

### WHY REED?

New design removes operator pain points with its reduced weight and durable construction, plus the specially designed, hand placement areas for lifting. To reduce user frustration, the ASTM squeeze and release rates are also adhered to the tool body, eliminating the need to find the manual.



## PE Squeeze Tools - Hydraulic, Mid-Duty

### FEATURES

- Mid-duty 8" Hydraulic PE Squeeze Tool.
- Exerts 50,000 lb. (222,400 N) of force onto the pipe.
- PES8H comes standard with a single acting manual hydraulic pump.
- Positive stops prevent pipe damage caused by over-clamping.
- Easy to use in line because bottom bar swings open to fit around pipe.

Catalog No.	Item Code	Capacity		Pipe/SDR Stop(s)	Height		Weight	
		in-nom.	Actual O.D.		in	mm	lbs	kg
△ PES8H*	04309	3 - 8	89 - 219 mm	98319 & 98320 pair of each	28	711	233.0	105.9
△ PES8HMETRIC*	04707	-	63 - 200 mm	98355, 98360 & 98319SO pair of each	28	711	233.0	105.9

\*Model ships freight.  
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### ACCESSORIES

Catalog No.	Item Code	Description
FCVPES8H	94317	Flow Control Valve for PES8H

