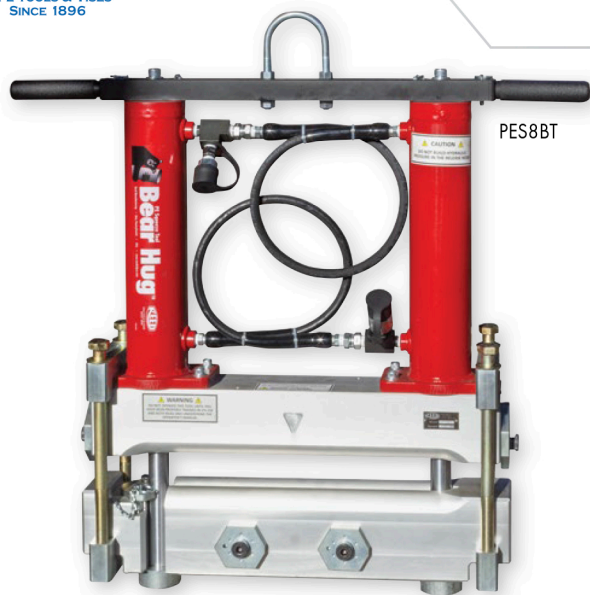




PIPE TOOLS & VISES
SINCE 1896



PES8BT

Bear Hug™ PE Squeeze Tool - Hydraulic, Heavy-Duty

FEATURES

- Modular PE squeeze tool system allows choice of manual hydraulic or air-over-hydraulic pump operation.
- Double bar design for squeeze confidence.
- Massive 83,400 lb. (371,000 N) squeeze force.
- Weight conscious REED design is almost 100 pounds (45 kg) less than competitive model.
- Includes two sets of color-coded pipe stops for North America Imperial (PES8BT) or metric (PES8BTM) pipe sizes.
- Maximize tool efficiency by using clean air through an FRL such as PESFRLA.

Catalog No.	Item Code	Capacity	Description	Height		Weight	
				in	mm	lbs	kg
^ PES8BT*	04328	3" - 8"	Base Tool for Bear Hug™	33	838	175	79.5
^ PES8BTM*	04715	90- 225 mm O.D.	Metric Bear Hug™ Base Tool for Metric Pipe	33	838	175	79.5



*Model ships freight.

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



PESMPA

✓ CHOOSE A PUMP

PUMP - REQUIRED FOR TOOL OPERATION

Catalog No.	Item Code	Description	Weight	
			lbs	kg
^ PESMPA	04329	2-stage Hand Pump	35	15.9
^ PESAPA	04330	Air-over-Hydraulic Pump	30	13.6

ACCESSORY

Catalog No.	Item Code	Description
PESFRLA	04331	Filter-Regulator-Lubricator
PEGR7	04621	Static Grounding Device
PES8BHLG	98390	Imperial Stops, Large
PES8BHSM	98391	Imperial Stops, Small-Medium
PESBHMM11	98392	Metric Stops - SDR 11
PESBHMM17	98393	Metric Stops - SDR 17



PESAPA



PESFRLA



✓ WHY REED?

Bear Hug™ squeeze tool is lighter and offers more force output than comparable models. Modular with a choice of pump style to fit user preferences. Also, the Bear Hug™ system features double bar squeeze points which are optimized for best flow control performance.



PES8BT in use