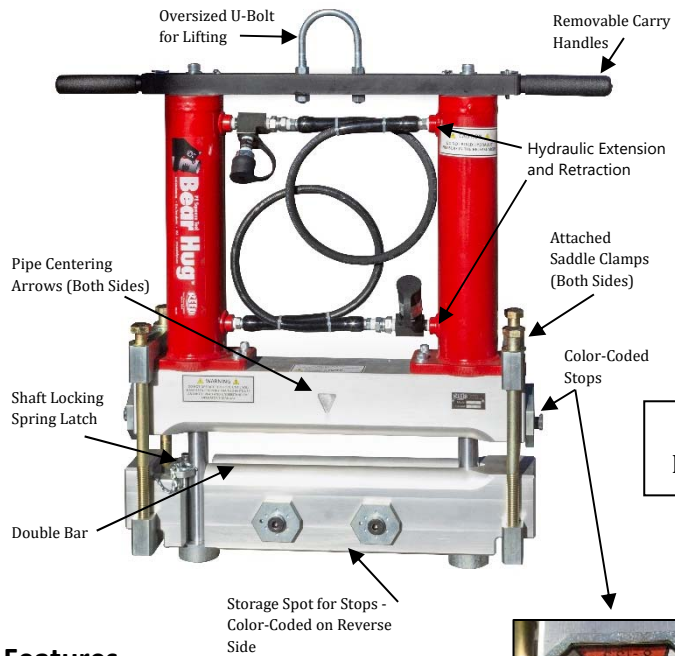


REED Bear Hug™ PE Squeeze Tool System PES8BT#04328



Tool Specifications:	
Tool Weight	175 lbs.
Max Force Output	83,400 lbs.
Max Pressure	10,000 psi
Pipe Capacity	3-8 in.

Tool Features

- Double Bar Configuration
- Removable Carry Handles
- Shaft Locking Spring Latch
- Hydraulic Extension & Retraction
- Attached Saddle Clamps
- Over-Sized U-Bolt
- Compatible with both pump options
- #04328 model includes color-coded stops for North American pipe sizes
- #04328 includes 2 sets of stops: set for 3" – 4" and set for 6" – 8"
- Pipe Centering Arrows

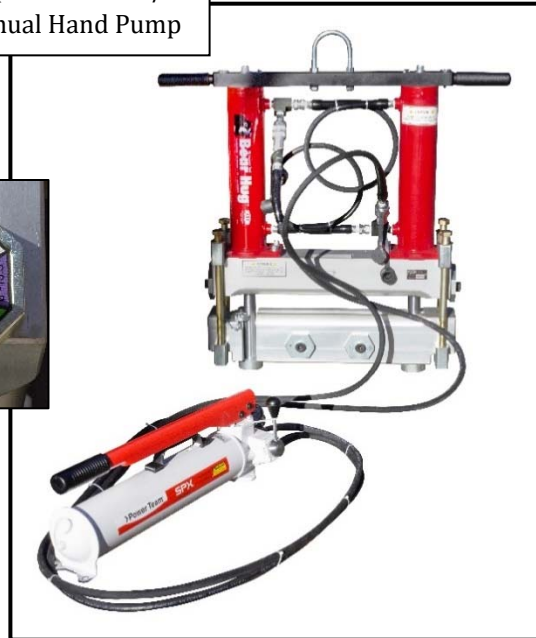
Accessories

- 2-stage Hand Pump: PESMPA #04329
- Air-over-Hydraulic Pump: PESAPA #04330
- Filter-Regulator-Lubricator: PESFRLA #04331

Warning

- Cold temperatures can affect the pipe integrity during the squeeze. Squeeze and releases rates need to be slowed in temperatures below 40°F.
- Cold temperatures can affect the squeeze (below 40°F) and result in a less than desirable flow control. Give adequate time for the pipe to relax during the squeeze (5-15 min) and perform a double squeeze if necessary.

Squeeze Tool w/
Manual Hand Pump



Filter-Regulator-
Lubricator



Air-over-
Hydraulic Pump



Air Compressor Requirements for use with PESAPA: Regulate the air supply between 100-120 psi at the pump to obtain the rated 10,000 psi hydraulic pressure. Required air flow is 20 CFM.



PIPE TOOLS & VISES
SINCE 1896