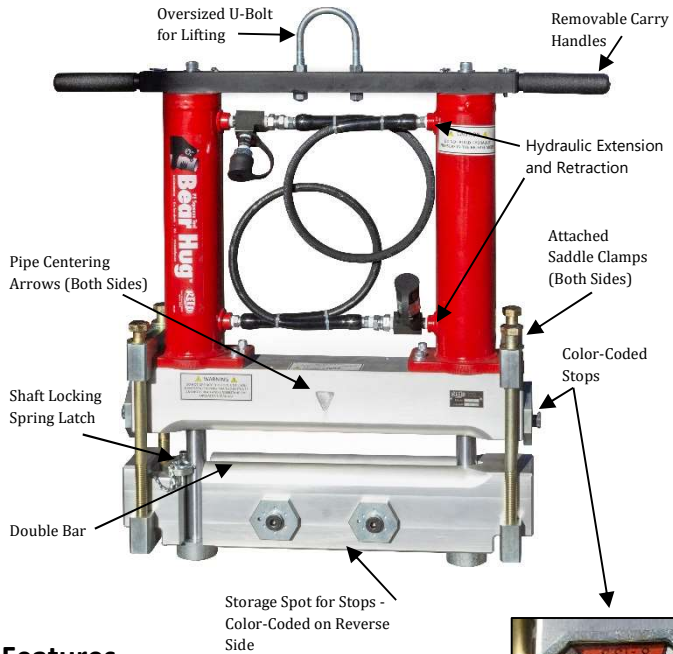


REED Bear Hug™ PE Squeeze Tool System

PES8BT#04328



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 50°F (10°C).
- Cold temperatures can affect the squeeze (below 50°F / 10°C) 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.

Tool Specifications:

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

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 to achieve standard pump speeds. Air flow less than 20 CFM will result in slower tool operation.



PIPE TOOLS & VISES
SINCE 1896