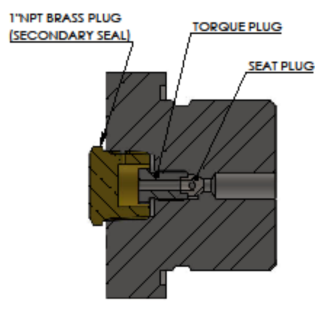
PRESSURE EVACUATION **DEVICE**

The Western Valve Pressure Evacuation Device is a system developed to safely evacuate a tube in an emergency situation. This device is specifically design for tube trailers, MEGC, or other tube containers where pressure relief torque plug in the device. Once evacuation devices are not required in the front tube inlet port.

The Pressure Evacuation Device allows the user to evacuate pressure off a tube in an emergency. This device is designed using a durable



PATENT PENDING



Western Valve Inc. • P.O. Box 2664, Amarillo TX 79105 • www.westernvalveinc.com sales@westernvalveinc.com •

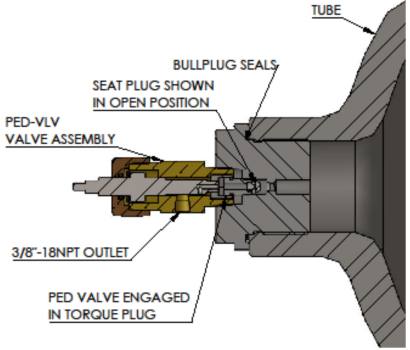
(806)622-3180 • Fax (806)622-3188

PROVIDING A SAFE ALTERNATIVE FOR THE COMPRESSED TUBE TRAILER AND **MEGC INDUSTRY.**

metal to metal seat configuration which eliminates all soft seals. Should a pressure evacuation event arises, the user attaches a valve apparatus to the plug. This valve engages to the lines are safely hooked up, the user is ready to open the system allowing pressure to evacuate the tube.

Application:

- Small tubes with 3/4"NGT, 3/4"SGT, and 1"NGT inlets
- Jumbo tubes with 2-3/4"-8UN, 3-1/4"-8UN, and 3-1/2"-8UN inlets
- Composite tube threads
- Working pressures up to 8250 psi

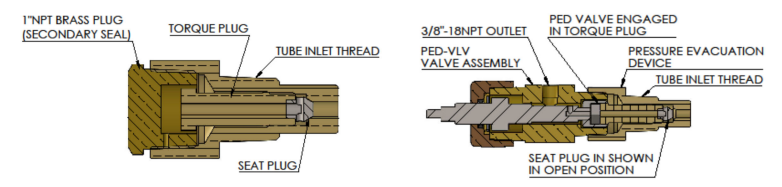


Pressure Evacuation Device For DOT and UN Tubes

Part No.	Tube Thread	Material	Pressure Rating
9146-111S-PED	3-1/4"-8UN-2A	Stainless steel	5000 PSI
9146-148S-PED	3-1/2"-8UN-2A	Stainless steel	5000 PSI
9146-143S-PED	3-1/2"-8UN-2A (ENRIC SYTLE GROOVE)	Stainless steel	5000 PSI
9146-103S-PED	2-3/4"-8UN-2A	Stainless steel	5000 PSI
PED-VLV	Pressure evacuation valve for above plugs		

Pressure Evacuation Device for DOT 9-5/8" Diameter Tubes

Part No.	Tube Thread	Material	Pressure Rating
9133	3/4"-14NGT	Brass	6000 PSI
9133-SGT	3/4"-14SGT	Brass	6000 PSI
PED-VLV	Pressure evacuation valve for above plugs		



Pressure Evacuation Device for Composite Tubes

Part No.	Tube Thread	Material	Pressure Rating
S9133-U18	1-1/8"-12UN-2A	Stainless steel	8250 PSI
PED-VLV	Pressure evacuation valve for above plug		

