



## [PE-40885] SAFETY LOCKOUT VALVES

### HYDRAULIC AND PNEUMATIC APPLICATIONS

This is a safety matter.

The safety lock out system is a DMR standard / requirement to isolate the unauthorized use of driven machinery and equipment.

The Pitbull™ lock out range is a safe tamper proof system, with double LOCK-OUT protection.

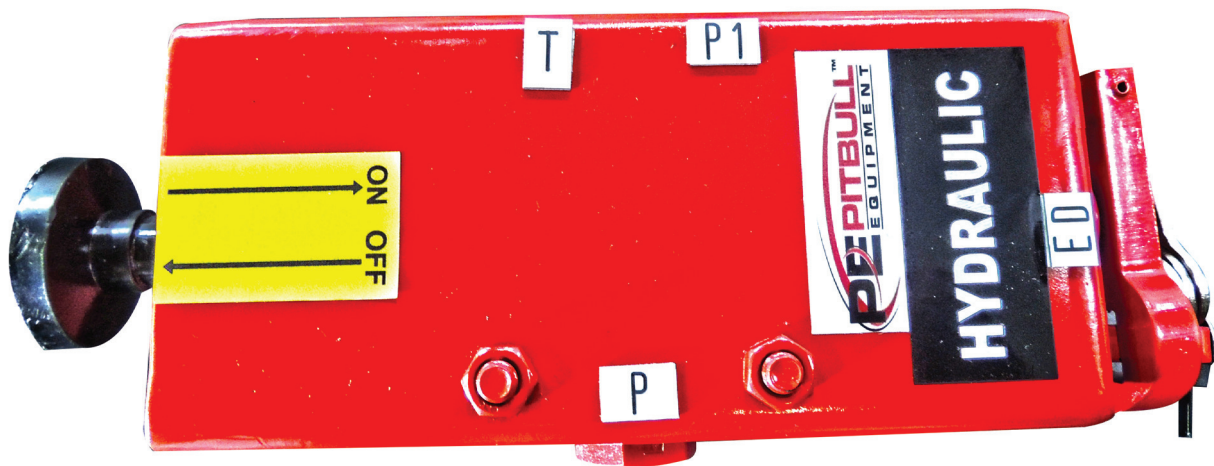
A heavy duty yet simple design allows for easy installation and fitment.

PE Lockout Devices are available in both hydraulic and pneumatic applications.

**BUILT TOUGH. ENGINEERED TO LAST.**

## TECHNICAL DATA : SPECIFICATIONS SHEET

Two-way safety valve:	60 Litres p.m. 300 Bar.
Push pull knob.	✓
Lock and 3 keys.	✓
Mounting plate	✓
Custom housing.	✓
Sealed and tamper proof.	✓



12 Month Warranty on all structural and hydraulic components.\*

## HYDRAULIC LOCK OUT DEVICES

### REQUIREMENTS

- PITBULL™ LOCK OUT DEVICE FITTED TO MACHINE.
- PADLOCK KEY - RESPONSIBLE APPOINTMENT
- LOCKOUT KEY - SUPERVISOR

### LOCK INTO OPERATION - PROCEDURE

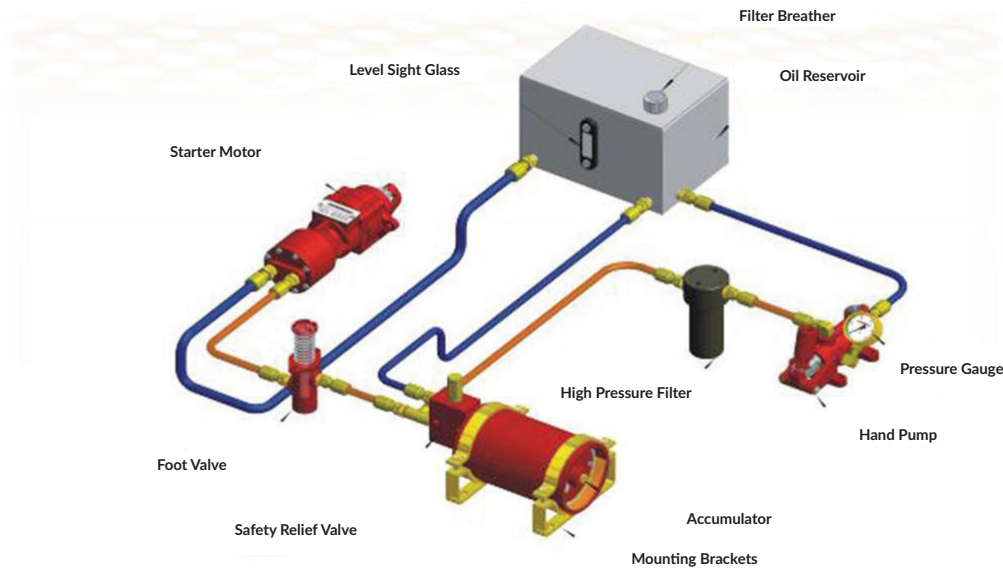
- Ensure that the machine is switched off, stationary and parked on a level surface.
- Ensure that the surrounding area has been cleared and it is safe to approach the machine.
- Locate the lock out device and unlock the padlock
- Unclip the latch plate to an open position.
- Insert the lock out-key into the ignition.
- Turn the key clockwise to engage the hydraulic system
- Pull the lever knob towards yourself and feel the spool locate.
- This will ensure that the hydraulic spool has been engaged.
- The hydraulic system on the machine has been activated and the normal start up procedure can now be followed.
- The key will remain in the locked-in position in the lock out valve whilst the machine is operational.

### LOCK OUT OF OPERATION - PROCEDURE

- Ensure that the machine is switched off, stationary and parked on a level surface.
- Ensure that the surrounding area has been cleared and it is safe to approach the machine.
- Locate the locking-out device ignition and turn the key anticlockwise.
- Push the lever knob away from yourself and feel the spool disengage.
- The hydraulic system has now been shut off and the machine cannot start up.
- Remove the key from the ignition.
- Ensure that the latch plate is flipped over and located securely
- Insert the padlock and lock it.
- The machine is now locked out, the hydraulic system is isolated, and the machine is inoperable and SAFE.



## STANDARD LAYOUT



## INSTALLATION

