

Replacing Pressure Switch



Notice: Before replacing pressure switch, make sure tank has zero pressure and power is off. Before starting, contact the manufacturer for advice.

Call 800-531-9656 to find a local trained air compressor service technician.

WARNING: To avoid personal injury, always shut OFF the main power supply and disconnects to the compressor, relieve all air pressure from the system, and check electrical system with electrical probe before starting any service or maintenance on the compressor.

Compressed Air Systems

Simplicity. It's What We Do.

compressed-air-systems.com | 1-800-531-9656 | Fax 972-352-6364

© Compressed Air Systems, LLC



Scan to visit our website



Step 1

Before changing pressure switch, make sure tank has zero pressure and power is off.

Warning: Injury can occur if this is not done.

Step 2

Loosen hold down screw on back side of pressure switch



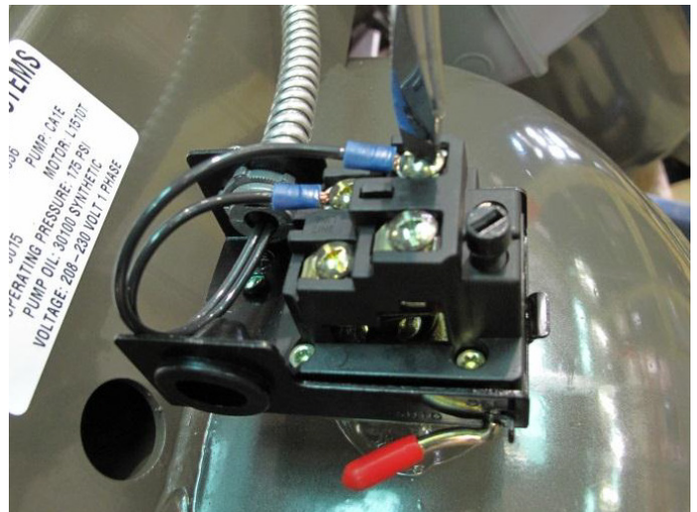
Step 3

Remove cover of pressure switch.



Step 4

Loosen wire hold down screws.



Step 5

Remove wires from pressure switch connections

Notes: Mark wires to make sure they go back in the correct position.



Step 6

Loosen and remove lock nut on wire conduit.



Step 7

Remove wire and conduit from current pressure switch.



Step 8

Make sure tank has no pressure inside.
Remove current pressure switch from tank.



Current pressure switch removed from tank.

Step 9

Put thread sealant on new pressure switch and install, put wires back in correct position and test unit for operation.



Step 10

Place pressure switch cover back in place.





Compressed Air Systems, LLC

600 S 2nd Ave
Mansfield, TX, 76063

1-800-531-9656

Fax 972-352-6364

Simplicity. It's What We Do.