



MVS
ENGINEERING PVT. LTD.

Service Bulletin

S1016

Pressure Switch adjustment

PROBLEM

SOLUTION

- Pressure setting disturbed
- You have just installed a new pressure switch

Pressure switch will require adjustment



**REQUIRED
TOOLS**

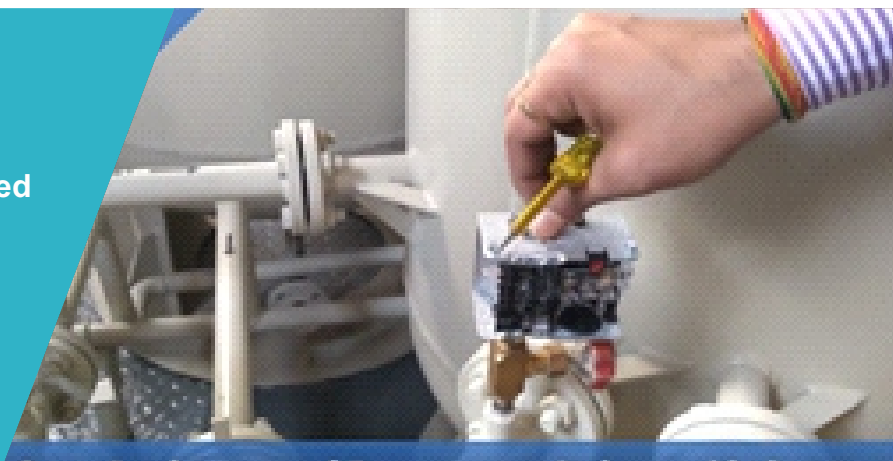
Screw driver



Close needle valve below pressure switch

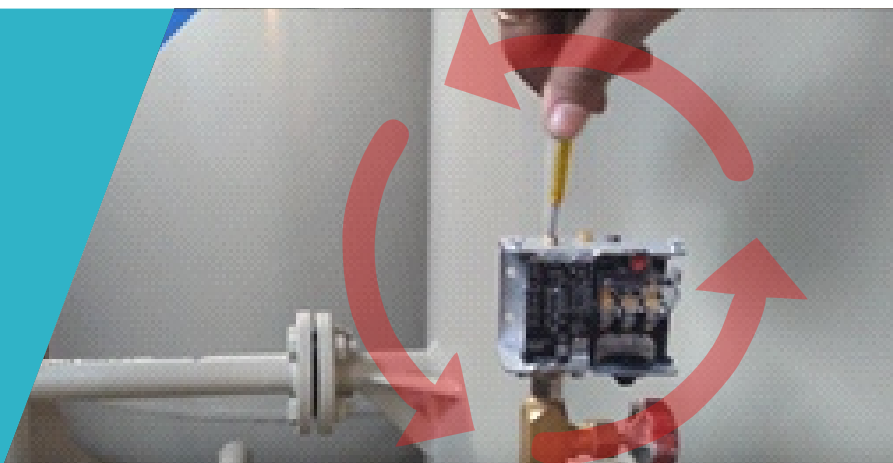


Open lock cover of pressure switch provided at top

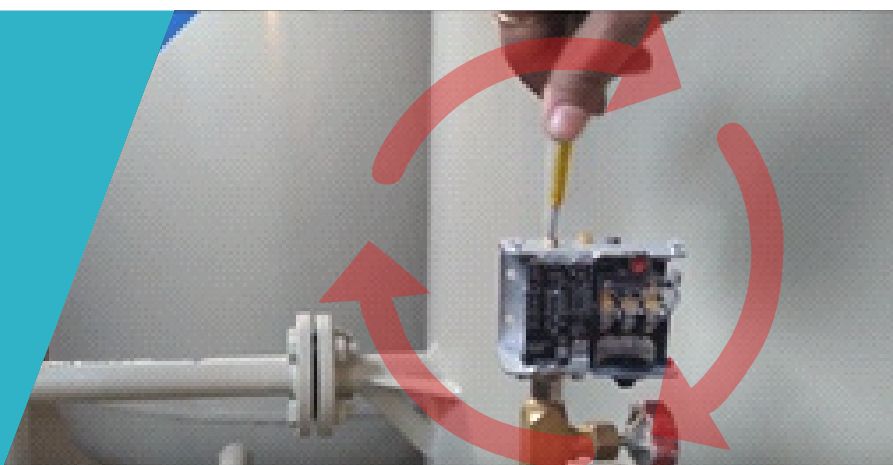


- Depending on the adjustment required, you will need to do the following ↴

Decrease setting of pressure switch
(Rotate “pressure” screw anti clockwise)

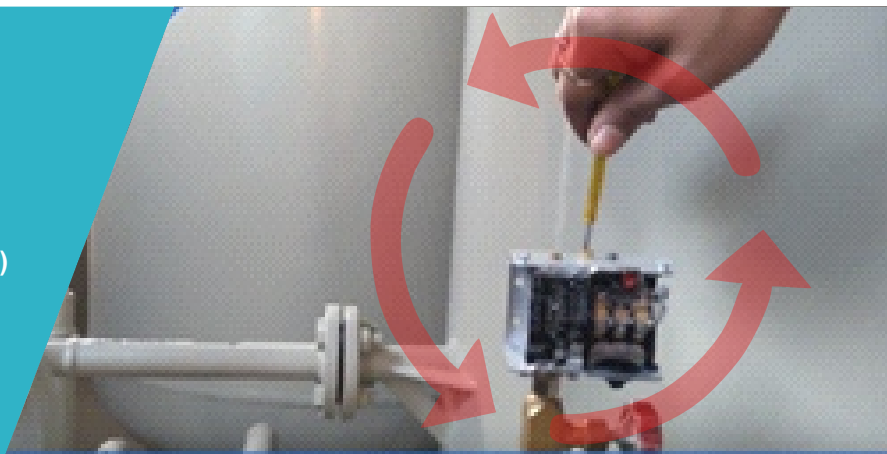


Increase setting of pressure switch
(Rotate “pressure” screw clockwise)



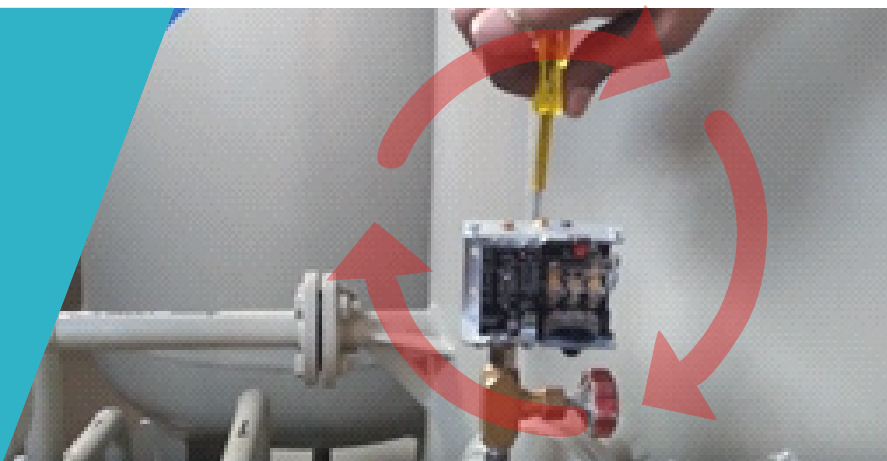
Increase differential pressure

(Rotate “differential pressure” screw anti clockwise)



Decrease differential pressure

(Rotate “differential pressure” screw clockwise)



Put the lock cover back in position and screw it in place



- Turn the gas flow back on with the needle valve



PLEASE WATCH THE VIDEO, LINK BELOW

<https://youtu.be/B1UG89Y5Mgo>