

Regulator Inspection

Step 1:

Visual inspection:

Check both inlet valve and outlet valve to see if they are in the on position.

Check upstream pressure gauge PSI then check downstream pressure gauge PSI to see if the regulator is working properly.

Step 2:

Turn & count set point screw on regulator clock wise until you here the regulator call for gas flow.

Check downstream pressure gauge to see if there is an increase of pressure.

Once you calculated that the regulator is working turn & count set point screw counter clockwise back to original set point.

Step 3:

Fill out report.