

PRESSURE TESTING AND REGULATING TUTORIAL

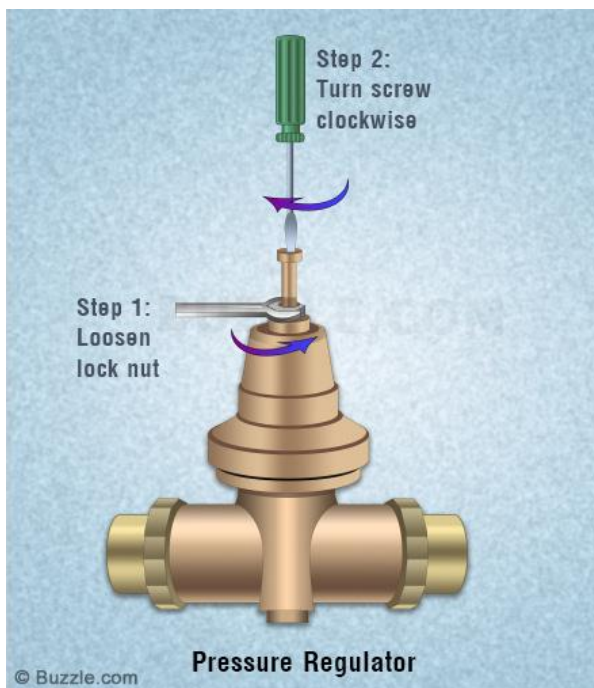
FIND AT LEAST ONE HOSE-BIB ON BUILDING EXTERIOR:



IF HOSE-BIBS ARE NOT AVAILABLE:

FIND OTHER SOURCE (LAUNDRY, BOILER ROOM, UNIT FAUCETS, WATER HEATER, ETC) AND INSTALL PRESSURE GAUGE ON LINE. OPEN WATER LINE AND OBSERVE GAUGE READING. DESIRED BUILDING PRESSURE IS 45-65 PSI.

CHECK GAUGE READINGS AND ADJUST PRESSURE REGULATOR ACCORDINGLY:



IF BUILDING PRESSURE IS HIGH AND THERE ARE NO AVAILABLE REGULATORS, SCHEDULE TO INSTALL ON BUILDING LINES WHILE DOING ISOLATION TESTS ON METERS, AND ADJUST ACCORDINGLY. PLEASE SEE DIAGRAM BELOW OF CORRECT REGULATOR INSTALLATION.

