



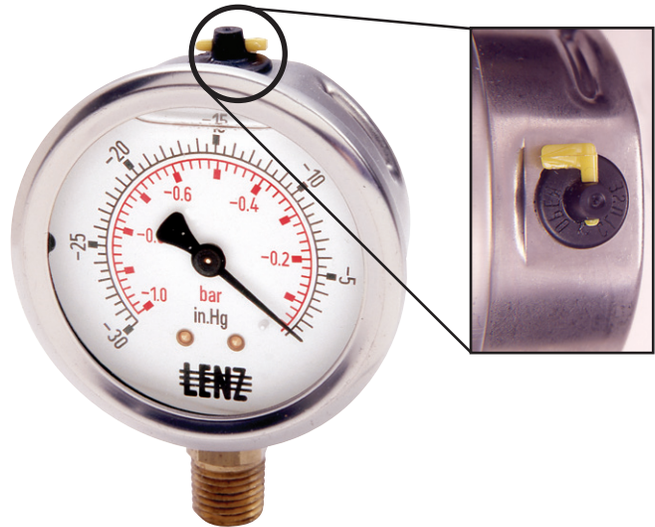
New Vent Plug for Low Pressure Glycerin Gauges

LENZ introduces a new “Open/Close” Vent plug for low pressure applications less than 100 P.S.I.. In order for the pressure gauge to have accurate readings, vent needs to be in open position.

After shipment, pointer may not rest at zero due to internal case pressure buildup caused by temperature variations. Accuracy may be significantly reduced. To restore gauge to operating condition, move lever of vent plug to “Open” position.

If gauge is not mounted upright, move lever to closed position after venting. Repeat procedure at regular intervals to maintain pressure gauge accuracy.

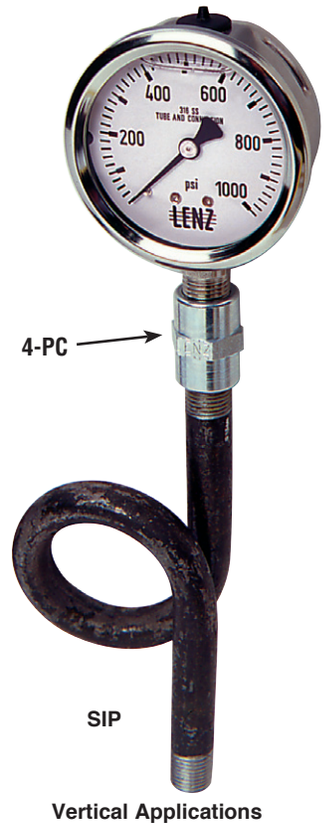
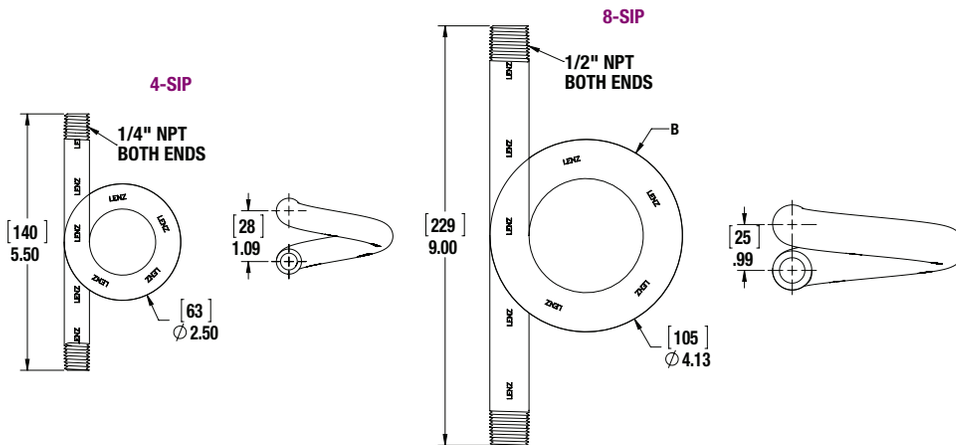
Vent options available on BAC, AFC, SS Series



Siphons

LENZ siphons should be used to protect pressure instruments in live steam service or other hot vapor application up to 400 F. The siphon when first installed should be filled with water or suitable separating fluid. The vapor condenses inside the coil of the siphon which prevents the high temperature vapors from reaching the sensing element of the pressure instrument. If you require higher pressures or temperatures please consult the factory.

See Technical Bulletin TB.PG18.811, for further information at (Technical Data – www.lenzinc.com)



Couplings

(To attach pressure gauges to siphons)

MODEL NUMBER	DESCRIPTION
4-PC	1/4" x 1/4"-MALE (STEEL)
4-PC-SS	1/4" x 1/4"-MALE (STAINLESS)
8-PC	1/2" x 1/2"-MALE (STEEL)
8-PC-SS	1/2" x 1/2"-MALE (STAINLESS)

MODEL NUMBER	DESCRIPTION	PRESSURE
4-SIP	1/4" x 1/4"-MALE (STEEL)	2500
4-SIP-SS	1/4" x 1/4"-MALE (STAINLESS)	2100
8-SIP	1/2" x 1/2"-MALE (STEEL)	1900
8-SIP-SS	1/2" x 1/2"-MALE (STAINLESS)	1600

Add-HP for Schedule 80 for 3000 PSI