



Description

Pressure Gauges are specifically designed for Fire Sprinkler Services. LF-PGX has corrosion resistant polished stainless steel case and Bazel and Brass wetted parts. The dial has pressure reading in KG/SQCM and PSI. The gauge window is hardened glass.

The pressure gauge must be mounted by square provided for spanner grip on the socket and not by turning the case. Turning of case will damage the gauge. Use PTFE tape around male threads of the gauge for sealing. Pressure gauge must be mounted in vertical position and isolated with valve or cock. The pressure gauge must be handled with due care. For best results, the storage as well as any further shipment be made in original packing only.

The pressure gauge, which is visibly damaged, should not be installed. It is recommended that the pressure gauges must be inspected regularly for possible corrosion or damage. The gauge must be periodically calibrated as per requirement of NFPA/TAC or as per local authority having jurisdiction.

Technical and Environmental Specification

Dial	3.5" (90mm
Connection	1/4" BSPT (Standard Supply)
Range	0 to 21 Kg./Sq.Cm & 0-300 PSI
Burdon Tube &	Phosphorus Bronze Burdon Tube
Wetted Parts	& Brass moving parts
Dial Type	White background black
	graduation scale with dual
	reading in Kg./ Sq.Cm and PSI
Case And Bazel	Polished Stainless Steel Case
	with positive seal against
	weather, moisture & dust.
Mounting	Direct
Window	Hardened Glass
Accuracy	+/- 2% of FSD for middle
	half of scale
Weight (Approx)	0.3 Kg
Ambient/Process Temperature	-40°F to 150°F (-40°C to 65°C)

Technical and Environmental Specification



