For HVAC Applications

Job Name Contra	ractor
Job Location Appro	oval
	ractor's P.O. No.
	esentative

LEAD FREE*

Series LFDPTG-1

Bottom Entry Combination Pressure/Temperature Gauges

Dial Sizes: 3" (80mm)

Series LFDPTG-1 Combination Pressure and Temperature Gauges are used in commercial, residential, and institutional HVAC applications. These gauges are bottom-entry type models with black enamel steel cases, Kostil Polymer windows, 1/2" NPT connections, copper alloy Bourdon tube pressure elements, and bimetal spiral springs. The LFDPTG-1 features Lead Free* construction to comply with Lead Free* installation requirements. Accuracy is ASME, Type B. The Series LFDPTG-1 gauges are available in various pressure rating scales. The dual pressure scale features PSI and kPa measurements. The dual temperature scale features °F and °C measurements.

Features

- Black enamel steel case
- Kostil polymer window
- Copper alloy Bourdon pressure element
- Bimetal spiral spring temperature element
- Tin alloy welding
- 1/2" Lead Free* Brass NPT
- Pressure gauge ASME Type "B" accuracy

Approvals

Certified by The Northern Certification Society of Italy (Det Norske Verita Italia S.r.l.)

Standards

ASME B40.100

Temperature

Working Temperature: 60°F to 320°F (15.5°C to 160°C)



Materials

Case: Black enamel steel Window: Kostil polymer

Pressure Element: Copper alloy Bourdon tube

Temperature Element: Bimetal spiral spring

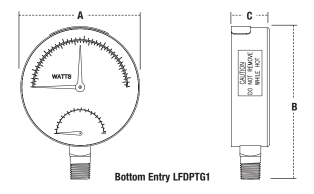
Welding: Tin alloy

Connector: Lead Free* Brass



^{*}The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

Dimensions – Weights



MODEL	SCA	ALE	TEMP. RANGE		INCLUDES VR RETAINING VALVE	SIZE				WEIGHTS				
							А		В		С			
			°F	${}^{\!$		in.	in.	mm	in.	mm	in.	mm	lbs.	kgs.
LFDPTG1-3	0 – 50psi	345 kPa	32 – 248	0 – 120	N	1/2	3	76	4	101	1	25	.5	13
LFDPTG1-3	0 – 75psi	517 kPa	32 – 248	0 – 120	N	1/2	3	76	4	101	1	25	.5	13
LFDPTG1-3	0 – 200psi	1379 kPa	32 – 248	0 – 120	N	1/2	3	76	4	101	1	25	.5	13



