

PRESSURE GAUGE / PUSH TO TEST COCK RFM, KFM, DH

Product Brochure

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- /// Water tight
- /// High pressure resistant
- /// High indicating accuracy
- /// With zero adjustment
- /// Push to test cocks available in 1/4" and 1/2" NPT

Application

Pressure gauges (KFM, RFM) and push to test cock (DH) for natural gas, liquid gas, nitrogen and air.

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Specifications

Operating Limits

Permissible pressure:	KFM, RFM: Static load – Full-scale reading Fluctuating load – 0.9 x full-scale reading RFM – temporary 1.3 x full-scale reading
Ambient temperature:	DH: 60 psi (4 bar) -4 °F to 140 °F (-20 °C to 60 °C)
Temperature of measured fluid:	up to 140 °F (60 °C)

Material of construction

KFM, RFM:	Connection: Brass
	Housing: Stainless Steel-100 mm
	Window shield: PMMA
DH:	Connection: Brass, nickel plated

Weight

KFM, RFM:	1.32 lb. (0.6 kg)
DH 8TN40:	¼" NPT; 0.44 lb. (0.2 kg)
DH 15TN40:	½" NPT; 0.66 lb. (0.3 kg)

Order Information

Pressure gauges KFM, RFM

Description	Connection	Measuring Range, psig
KFM P0,6TNB100	½" NPT	0–0.6
KFM P1,0TNB100	½" NPT	0–1.0
KFM P1,6TNB100	½" NPT	0–1.6
KFM P2,5TNB100	½" NPT	0–2.5
KFM P4,0TNB100	½" NPT	0–4.0
KFM P5,0TNB100	½" NPT	0–5.0
Bourdon pressure gauges		
RFM P10TNB100	½" NPT	0–10
RFM P23TNB100	½" NPT	0–23
RFM P60TNB100	½" NPT	0–60
RFM P150TNB100	½" NPT	0–150
RFM P230TNB100	½" NPT	0–230
Manual cock for pressure gauge		
DH 15TN40	½" NPT	60
DH 8TN40	¼" NPT	60

Warning:

Situations dangerous to personnel and property can result from the misapplication and incorrect operation of combustion equipment. Kromschroder advises compliance with the National Fire Protection Association standards that apply for related equipment and Insurance Underwriters recommendation, and care of operation.

We reserve the right to make technical changes designed to improve our products without prior notice.
For current product information, visit our website at www.kromschroder.com.