

COMPOUND GAUGE NPR350

· Suitable for use with all foam

· Operates automatically utilizing

foam concentrate line pressure

Read Vacuum And Pressure

Dual Scale PSI/KPA

Description

concentrates

Specifications

Bourdon Tube:

with brass socket

Within 1% of scale range

Accuracy:

- Liquid Filled For Stable Readings
- Suitable For All Foam Concentrates

Movement: Phosphor bronze

Dial:

3-1/2" dia. white with black gradutions and numerals. Dual scales; English and metric. 270° arc

Stainless steel case and ring, plastic lens, 1/4" NPT bottom connection

Fill Fluid: Glycerine

Graduations: Figure intervals - 30 in. vacuum; 50 psi; 344 kpa. smallest graduations - 5 in. vacuum; 5 psi; 34 kPa.

Range: 0 to 30 in. HG. Vacuum; 0 to 150 psi; 0 to 1034 kPa.

Pointer: Balanced Adjustable Black Pointer.

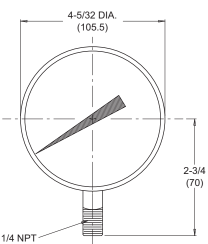
Case:

1-1/4

Silver soldered phosphor bronze tube

(100)

(32) 3-15/16 DIA.



ORDERING INFORMATION Part Number Description 1234-1502-7 Compound Gauge, 0-30 Hg. Vac., 0-150 psi, 1/4 Bottom Mount 4-1/2 Brass and SS

08/18 NPR350 (Rev D)

National Foam

350 East Union Street, West Chester, PA 19382, USA 24hr RED ALERT[®]: 610-363-1400 • Fax: 610-431-7084 www.nationalfoam.com

National Foam operates a continuous program of product development. The right is therefore reserved to modify any specification without prior notice and National Foam should be contacted to ensure that the current issues of all technical data sheets are used. © National Foam

Page 1 of 1

