# Bourdon Tube Pressure Gauge Type 111.11RF Refrigeration Gauge Standard Series

WIKA Datasheet 111.11RF

## **Applications**

- Refrigeration test manifolds
- Compressed air systems
- Suitable for fluid medium which does not clog connection port or corrode copper alloy



## **Special features**

- Durable red or blue ABS case
- Zero-adjustment screw on dial
- Silicone dampened movement

## **Standard Features**

Design ASME B40.100

**Sizes** 2½" (68 mm)

#### Accuracy class

± 1/2/5% of span 1% at zero pressure 2% in the first 75% of the scale 5% in the last 25% of the scale

**Ranges** 0/120 psi, retard to 350 psi 0/500 psi

#### Working pressure

Steady:3/4 of full scale valueFluctuating:2/3 of full scale valueShort time:full scale value

#### **Operating temperature**

 Ambient:
 -40°F to 150°F (-40°C to 65°C)

 Media:
 150°F (+65°C) maximum

#### **Temperature error**

Additional error when temperature changes from reference temperature of 68°F (20°C)  $\pm$ 0.4% for every 18°F (10°C) rising or falling. Percentage of span.

#### Bourdon Tube Pressure Gauge Type 111.11RF

### Pressure connection

Material: copper-alloy Lower mount (LM) 1/8" or 1/4" NPT

#### Bourdon tube

Material: copper alloy 15 psi to 600 psi: C-type 800 psi to 6,000 psi: helical

#### Movement

Copper alloy, silicone dampened

#### Dial

White aluminum with stop pin and black lettering. Zero-adjustment screw on dial

Pointer Black aluminum

Case Red or blue ABS

Window Twist-lock clear polycarbonate

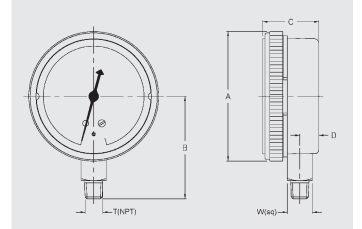


WIKA Datasheet 111.11RF · 03/2005

## **Optional Extras**

- Brass restrictor
- Red, blue or black painted steel case
- **Refrigeration scales**
- Special threaded connection
  - Other pressure scales available: bar, kPa, MPa, kg/cm<sup>2</sup> and dual scales

## Dimensions



Size								
		Α	В	С	D	Т	W	Weight
2.5"	mm	72.4	57	31	10.6		14	
	in	2.85	2.24	1.22	0.42	1/8"	0.55	0.25 lb

Page 2 of 2

Ordering information Pressure gauge model / Nominal size / Scale range / Size of connection / Optional extras required Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

WIKA Datasheet 111.11RF · 03/2005



**WIKA Instrument Corporation** 1000 Wiegand Boulevard Lawrenceville, GA 30045 Tel (770) 513-8200 Toll-free 1-888-WIKA-USA Fax (770) 338-5118 E-Mail info@wika.com www.wika.com