

111.10.050 1.6 bar 2nd scale psi R 1/8 -ISO7x12,7

Bourdon tube pressure gauges,model 111

Item number:

Quantity: 1 pcs.

Order code: 111.10-B-BG316P-##-UAZZNZ4Z-Z-ZZZZ 1SBZ2AAZAA3
DIAL-IAC1ZZZZZZZZZ1Z- 1Z1ZZ9ZZZZ
LABEL-S61DE-##ZZZ

Overview: 111.10.050 1.6 bar 2nd scale psi R 1/8 -ISO7x12,7
Connector location: lower mount
Case: black plastic
class 2.5
Window: plastic, clear
Pointer: plastic, black
single packing
Dial: plastic, white, with stop-pin
stop-pin at zero
2nd scale red
EN 837-1 *Cl.2.5* *WIKA*
Label: WIKA UK customer: RS (Label yellow) "Made in Poland"
447 9012
R1/8-ISO7 1.6bar 50mm

Details: Bourdon tube pressure gauges,model 111
Model: 111.10
Specifications according to data sheet
Model: 111.10 standard bottom
Nominal size: 050 mm
Unit of outer Scale: bar
Measuring range: gauge pressure range
Scale range: 0...1.6 bar
2nd Scale or Special Scale: 2nd scale psi
Process connection: R 1/8 -ISO7x12,7
Connector location: lower mount
Case: black plastic
Window: plastic, clear
Accuracy class: class 2.5
Overpressure safe: standard
Ingress protection: Standard
Pointer: plastic, black
Packaging: single packing
Process connection surface area: brass
Dial: plastic, white, with stop-pin
Specifications according to data sheet: PM 01.01
Dial description:

Date: 25/01/2024



Pressure Gauge Standard: International (standard Europe)

color for 1.scale (outside): black

color for 2.scale (inside): red RAL 3020

dial background: White

Manufacturer logo: *WIKA*

stop pin on dial: at zero

norm-mark on dial: *EN 837-1*

accuracy class on dial: *Cl.2.5*

description field 1 (ET1): 447 9012

description field 2 (ET2): R1/8-ISO7 1.6bar 50mm