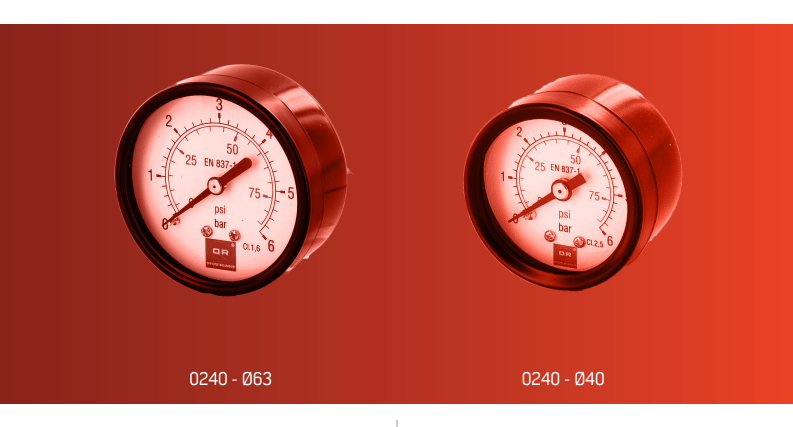
0240 • DIAMETER 630240 • DIAMETER 40

GAUGES BACK CONNECTION

CONNECTION: MALE



DIAMETER 63

TECHNICAL FEATURES

Pressures:

maximum continuous pressure maximum fluctuating pressure scale range accuracy protection Temperatures:

environment
maximum fluid temperature

Threading/Connection:

DESIGN

Construction Threaded connection Screen Display Needle varnished steel brass EN 12164 – CW614N glass silk-screened aluminum

3/4 of full scale value

from -20°C to +60°C

EN 10226 - R1/4"

60 °C

aluminum

2/3 of full scale value 0-4, 0-6, 0-10, 0-16, 0-25 bar CI. 1.6 EN 837-1

central back in brass according to

PRODUCT CODES

0240.004 scale 0-4 0240.006 scale 0-6 0240.010 scale 0-10 0240.016 scale 0-16 0240.025 scale 0-25

DIAMETER 40

TECHNICAL FEATURES

Pressures:

maximum continuous pressure maximum fluctuating pressure scale range accuracy protection Temperatures:

environment maximum fluid temperature Threading/Connection: 3/4 of full scale value 2/3 of full scale value 0-6 bar Cl. 2,5 EN 837-1 IP 54

from -20°C to +60°C 60 °C central back in brass according to EN 10226 - R1/4"

DESIGN

Construction varnished steel
Threaded connection brass EN 12164 – CW614N
Screen glass
Display silk-screened aluminum
Needle aluminum

PRODUCT CODES

0240.000 scale 0-6



OFFICINE RIGAMONTI S.p.A. via Circonvallazione, 9 13018 Valduggia (VC), ITALY TEL. +39 0163.48165 FAX +39 0163.47254 www.officinerigamonti.it export@officinerigamonti.it

0240 • DIAMETER 63

0240 • DIAMETER 40

GAUGES BACK CONNECTION

CONNECTION: MALE

