# **Bourdon Tube Pressure Gauges**

# Process Gauges acc. to US-Standard Fillable (RPG) or with Case Filling (RPGG)

Models

RPG 4½"

## **Application**

For fluid and gaseous, aggressive media which are not highly viscous and do not tend to polymerize; especially for chemical and oil-processing industries acc. to US-standards.

#### Size

41/2"

#### **Accuracy**

Grade 2A acc. to ASME B40.1 Standard (± .5% of full span)

#### Pressure Ranges (EN / ASME)

0 ... 10 up to 0 ... 15,000 psi resp. 0 ... 0.6 up to 0 ... 1000 bar,

also all vacuum and compound ranges

#### **Pressure Limitations**

Steady pressure: full scale value
Cyclic pressure: 90% of full scale value
Temporary: 130% of full scale value

#### **Temperature Limitations**

Ambient temperature: -40 up to +60 °C (-40 up to +140 °F)

with glycerine filling: -20 up to +60 °C ( -4 up to +140 °F) with special oil filling: -40 up to +60 °C (-40 up to +140 °F)

Medium temperature: max. +100 °C (+212 °F)

#### **Temperature Caused Error**

The accuracy error caused by media or ambient temperatures differing from +20 °C (+68 °F) is significant. It can be estimated with .4% per each 10 °C (18 °F).

#### **Protection Type**

IP 65 (EN 60529 / IEC 529)

# Standard Configuration

#### Connection

1/2" NPT bottom connection 316 stainless steel (1.4571)

#### **Bourdon Tube**

316 stainless steel (1.4571), argon arc welded

- 600 psi resp. 40 bar and below = C-form
- 800 psi resp. 60 bar and above = helical

#### Movement

Stainless steel

#### Dial

Aluminum alloy, black figures, white background

#### Pointer

Aluminum alloy black, micrometer adjustable

#### Case and Ring

Thermoplastic PBTP black, with integral rear flange (fire retardant and impact resistant acc. to UL 94 VO);

Model RPG 41/2" fillable, model RPGG 41/2" with case filling glycerine

#### Safety Features

Solid front between measuring system and dial with full blow-out safety back. Should the Bourdon tube rupture, the entire case back separates, allowing full relief.

#### **Blow-out Back**

Same material as case and ring, hinged for safety (will not become a projectile)

#### Compensation Diaphragm

Elastomer (ready for filling, no fill kit required!)

#### Lens

Laminated safety glass (4 mm / .16" thick)



# **Optional Special Configurations**

- ¼" NPT or ½" BSP connection (other connection threads upon request)
- Wetted parts monel = ordering code: -6
- Inlet port restrictor screw stainless steel or monel
- Other case filling, e.g. silicone oil, others upon request
- Special scales, combination pressure and temperature, other dual ranges
- Receiver gauge 0.2-1 bar or 3-15 psi
- Oxygene service, free of grease and oil
- Other than vertical installation
- Top or side connection
- Electrical accessories upon request

### How to Order:

Please specify:

Model code: **RPG 4** $\frac{1}{2}$ " = dry version (fillable)

RPGG 4½" = filled version,

filling fluid glycerine

Wetted parts: 316 stainl. steel = ordering code: -3

(others see above)

Pressure range: according to EN 837-1 resp. ASME,

e.g. 0/60 psi or 0 - 4 bar or 600 psi

Connection thread: 1/2" NPT (= standard)

or others (see above)

Special configurations: (see above)

#### **Examples for Ordering Information:**

- RPG 41/2"-3, 0/6 bar, 1/2" BSP
- RPGG 4½"-6, 2,000 psi, ½" NPT





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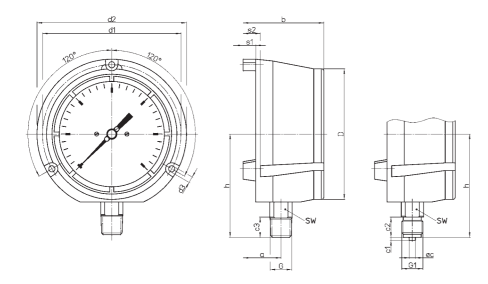


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# Case Configuration, Dimensional Data and Weight

## Bottom connection,

rear mounting flange integrated to the case



Dimensional Data ( mm / inches ) and Weight ( kg / lb )

	Nominal Case Size	а	b	С	c1	c2	сЗ	D	d1	d2	d3	G	G1	h	s1	s2	sw	Weight	
																		RPG	RPGG
	4 ½"	37.5	80	6	3	20	19	129	137	148	6,1	1/2"	1/2"	102	12.5	17	22	0.85	1.25
		1.48	3.15	.24	.12	.79	.75	5.08	5.39	5.83	.24	NPT	BSP	4.02	.49	.67	.87	1.88	2.76

The information in this leaflet is given in good faith, but we reserve the right to make changes without notice.