

bourdon tube "solid-front" pressure gauges HEAVY WORK

DS 4", 6" (100-150mm)









PED 2014/68/UE ATEX 2014/34/UE TP TC 0

These instruments comply with the constructive and safety prescriptions of standards EN 837-1 and ASME B40.1.

In case of leaks or failure of the elastic element the operator is protected by a solid baffle wall at the front and by a blow-out back. Their design makes them suitable for use in chemical and petrochemical processing industries, and in conventional power plants. The TIG welding between the case and the process connection improves the instrument's resistance and ensures a perfect thightness when the intrument is filled with dampening liquid to dampen the fluctuations of the pointer protecting the parts in motion from vibrations and pulsating pressures. Furthermore, the instrument's internal parts are protected from condensation and corrosive atmospheres that may prevent it from operating correctly. They are suitable to withstand overpressures up to 4 times the full scale range without affecting neither the accuracy nor the repeatibility.

1.21.1 - Standard Model

Design: EN 837-1.

Safety designation: S3 as per EN 837-2.

Campi scala: from 0...15 to 10000 psi; (from 0...1 to 0...600 bar or

other equivalent units)

Accuracy class: 1 as per EN 837-1.

Ambient temperature:

-4 ...+149 °F (-20...+65 °C), IP55 housing (EN 60529/IEC 529); -63,4...+149 °F (-53...+65 °C), vented IP65/67 housing

(EN 60529/IEC 529).

Process fluid temperature: -40...+302°*F* (-40...+150 °C).

Thermal drift: ±0,4 %/10 °C of range (starting from 68°F - 20°C).

Working pressure:

100% del FSV for static pressure; 90% del FSV for pulsating pressure.

Overpressure limit: 400% of FSV (see table at pag. 2)

Socket material: AISI 316L st.st.

Bourdon tube: AISI 316L st.st. steamless tube

Case: stainless steel.

Ring: stainless steel, bayonet lock. Blow out disc: stainless steel.

Window: safety glass.

Movement: stainless steel with internal limit stop. **Dial:** aluminium, white with black markings **Pointer:** adjustable, aluminium, black.

1.21.2 - Fillable Model - Lower connection only

Ambient temperature: -4...+149 °F (-20...+65 °C), IP 67 housing (EN 60529/IEC 529).

Other features: as Standard Model.

1.21.3 - Filled Model - Lower connection only

Accuracy class: 1,6 as per EN 837-1.

Damping liquid: glycerine 98%, silicon oil or fluorinated fluid.

Ambient temperature:

+32...+149°F (0...+65 °C) with glycerine filling;

-4...+149°F (-20...+65 °C) with silicon oil filling or fluorurate fluid filling.

-76...+149°F (-60...+65 °C) with silicon oil filling for low temperatures

Process fluid temperature: max + 149°F (+65 °C). Protection degree: IP 65/67 as per EN 60529/IEC 529.

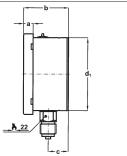
Window: tempered glass.

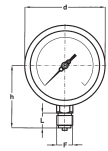
Other features: as Standard Model.

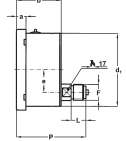
OXYGEN INSTRUMENTS

Glycerine and silicon oil must not be used when highly oxydizing agents as oxygen, chlorine, nitric acid or hydrogrn peroxide are involved in the system as they may cause spontaneous chemical reactions, flammability or explosion. The use of fluorinate fluid is recommended in these case.









D - BACK CONNECTION

Mounting	DS	F	a	ь	c	d	d ₁	e	h	p	L	Weight
	E	41M - G 1/2 A	0.51"	2.46"	1.16"	4.35"	3.97"		3.38"		0.78"	1.43 lbs
Lower	4" (100)	43M - 1/2-14 NPT	(13)	(62,5)	(29,5)	(110,6)	(101)		(86)		(20)	(0,65 kg)
Lower	G	41M - G 1/2 A	0.59"	2.51"	1.18"	6.33"	5.92"		4.60"		0.78"	2.64 lbs
	6" (150)	43M - 1/2-14 NPT	(15)	(64)	(30)	(161)	(150,5)		(117)		(20)	(1,2 kg)
	E	41M - G 1/2 A	0.51"	2.46"		4.35"	3.97"	1.22"		3.75"	0.78"	1.54 lbs
Back	4" (100)	43M - 1/2-14 NPT	(13)	(62,5)		(110,6)	(101)	(31)		(95,5)	(20)	(0.70 kg)
Dack	G	41M - G 1/2 A	0.59"	2.51"		6.33"	5.92"	1.22"		3.77"	0.78"	2.53 lbs
	6"(150)	43M - 1/2-14 NPT	(15)	(64)		(161)	(150,5)	(31)		(96)	(20)	(1,15 kg)

dimensions: inches (mm)

(1) add 0.95 lbs (0,43 kg) for DS 4" (100) and 1.76 lbs (0,8 kg) for DS 6" (150), when filled

Ξ	Ranges	01	01,6	02,5	04	06	010	016	025	040	060	0100	0160	0250	0400	0600
baı	Overpressure	4	6	10	16	25	40	48	75	80	120	200	320	500	800	1200

.17	Ranges	015	030	060	0100	0160	0200	0300	0400	0600	01000	01500	02000	03000	04000	06000	010000
sa	Overpressure	60	120	240	400	480	600	900	1000	1200	2000	3000	4000	6000	8000	10000	15000

(1)	Ranges	-10	-10,6	-11,5	-13	-15	-19	-115	-124
bar	Overpressure	3	5	9	15	23	39	47	75

si	Ranges (2)	-300	-3015	-3030	-30150
Þ	Overpressure	45	100	125	450

(1) Available measurement units kPa, MPa, kg/cm²

(2) Vacuum measurement unit: InHg

Model	standard	fillable	filled
C - Back flange, for lower connection pressure gauges	•	•	•
E - Front flange, for back connection pressure gauges	•		
C40 - AISI 316L st. st. case, ring and blow out disc (compulsory option for DN100)	•	+	•
2G2 - ATEX II 2G h - A.t20+60 °C (3)	•		
2D2 - ATEX II 2GD h - A.t20+60 °C (3)			♦ (4)
2D0 - ATEX II 2GD h - A.t. 0+60 °C (3)			•
2D5 - ATEX II 2GD h - A.t53+60 °C (3)	♦ (5) (6)		
2D6 - ATEX II 2GD h - A.t60+60 °C (3)			• (7)
P02 - Oxygen service	•	♦ (1)	• (2)
S10 - Silicone filling			•
S60 - Low temepratures silicone oil filling - A.t60+65°C			•
ECV - Vented housing version, Ambient temperature -53+65 °C (5) (8)	•		
E67 - Protection degree IP65/67	•		

(1) to be ordered as instruments suitable for fluorinated fluid filling with code P01 $\,$

(2) to be ordered filled with fuororate fluid with code F30

(3) see ATEX execution catalogue sheet

(4) to be ordered with \$10 option

(5) to be ordered with E67 option (6) to be ordered with ECV option

(7) to be ordered with option S60

(8) the filled type is recommended in case of corrosive atmosphere

"HOW TO ORDER" SEQUENCE

Section / Model /Case / Mounting / Diameter / Range / Process connection / Options C, E

21 41M 1 1 E D 2 3

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C40...E67

