

gauges for homogenizers DS 4" (100mm)







These instruments are designed for homogenizer machines and are built according to standard No. 74-06 of the 3-A organization (Sanitary Standards Symbol Administrative Council). The absence of interstices and the mirror finish of the components ensure the highest level of hygiene. The process connection features a special diaphragm seal, which is an integral part of the pressure gauge. To minimize the effects of severe operating conditions, such as vibrations and pulsations, the instruments can be liquid-filled. These types of sensors are intended for Manual (COP) Cleaning.

1.OM.2 - Fillable model

Design: 74-07 SSI; EN837-1.

Safety designation: S1 as per EN 837-2.

Ranges: from 0...2000 psi to 0...15000 psi; (from 0...160 bar to 0...1600

bar or equivalent units).

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

Ambient temperature: -13...+149 °F (-25...+65 °C). **Process temperature:** 14...+248 °F (-10...+120 °C).

Max 302°F (150 °C) for 1 hour during sterilization (S.I.P)1.

Working pressure (referred to the full scale value): max 75%.

Over pressure limit: not available. **Seal fill:** oil for food service (FDA).

Protection degree: IP 65/67 as per EN 60529/IEC 529.

Process connection: AISI 316L st.st. with Ra \leq 0,8 µm finish (Ra \leq 0,5

μm on request). Diaphragm: AISI 316L Welding: AISI 316L TIG.

Flange and screw nut: AISI 316 st.st.

Case: stainless steel.

Ring: stainless steel, bayonet lock.

Elastic element: AISI 316L st.st. spiral form.

Window: tempered glass. Movement: stainless steel.

Dial: aluminium, white with black markings.

Pointer: aluminium black anodized.

1.OM.3 - Filled model

Case filling liquid: glycerine 99,5% (USP, E.P. and F.U.) for food

Ambient temperature: +59...+149 °F (+15...+65 °C).

Other features: as fillable model.

1) S.I.P. = Steamed In Place

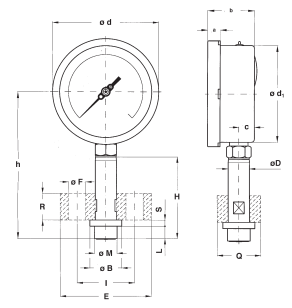
RANGES	bar	bar ext.			
		psi int.			
0160	•	•			
0250	•	•			
0400	•	•			
0600	•	•			
01000	•	•			
01600 (1)	•	•			

RANGES	psi
02000	•
03000	•
04000	•
05000	•
06000	•
010000	•
015000	•

(1) available for some connections type only

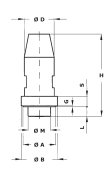


IN ORDER TO IMPROVE THEIR PRODUCTION, MESSEN. NUOVA FIMA RESERVE THE RIGHTTO THEMSELIVES TO MAKE ALL THE MODIFICATIONS THAT THEY DEEM INDISPENSABLE AT ANY TIME. UPDATED DATA-SHEETS ARE AVAILABLE ON SITE: WWW. ILLOYA FIME TO THEMSELIVES TO MAKE ALL THE MODIFICATIONS THAT THEY DEEM INDISPENSABLE AT ANY TIME. UPDATED DATA-SHEETS ARE AVAILABLE ON SITE: WWW. ILLOYA FIME TO THEMSELIVES TO MAKE ALL THE MODIFICATIONS.



a	b	С	d	d ₁	h
0.51"	1.90"	0.62"	4.35"	3.97"	6.08"
(13)	(48,5)	(16)	(110,6)	(101)	(154,5)

167 - SA 167



Customer drawing process connection available on request

A - LOWER CONNECTION

335 - SA 335 (with flange)

Drawing	Ø D	ØM	Ø A	Ø B	Н	S	G	L	E	Ø F	I	R	Q	Weight
SA 335	0.86"	0.95"		1.30"	3.38"	0.25"		0.51"	3.74"	0.70"	2.36"	1.10"	1.77"	4.01 lbs
3A 333	(22)	(23,5)		(33,3)	(86)	(6,5)		(13)	(95)	(18)	(60)	(28)	(45)	(1,82 kg)
SA 167	1.22"	0.95"	1.33"	1.47"	3.38"	0.43"	0.04"	0.39"						2.84 lbs
3A 107	(31)	(23,5)	(34)	(37,5)	(86)	(11)	(1	(10)						(1,29 kg)

dimensions: inches (mm)

OPTIONS

Model	Fillable	Filled			
\$35 - Connection as per SA 335, without flange	•				
2D0 - ATEX II 2GD h version T.a. 0+60 °C	See the ATEX pressure gauges data-sheet for technical details				
T32 - Safety glass window	*	*			
TPC - Polycarbonate window	*	*			

(1) Accuracy refers to the area free from the maximum pointer action.

"HOW TO ORDER" SEQUENCE

2

3

Section / Model / Case / Mounting / Diameter / Range / Process connection / Options

1 OM

A

Ξ

167335

a.D

S35 2D0...TPC

 $Copyright @ Nuova Fima srl. \ All rights reserved. \ Any part of this publication should not be reproduced without a written Nuova Fima's srl approval and the produced with the produced$