DELTA ISO 9001:2008 CO.

Diaphragm Type Homogenizer Pressure Gauge

Delta offers homogeniser diaphragm seals to suit most brands of homogeniser pumps. A unique buit in dampening device is incorporated into the seal to help protect the instrument from premature failure due to high pressure spikes. These seals can be fitted direct or via a capillary. . It is reliable, easy to clean and works on all medias which can be homogenized.

Applications :

These gauges are being used in applications where hygiene is of prime importance like Dairy Food, Beverages & Pharmaceutical Industries.



Special Features :

- ★ Fillable version facilitate usage in vibration zones to avoid damages to its mechanism.
- ★ Suitable to use in dairy homogenizer machines.

Specifications

Standard Version:100mm, 150mm

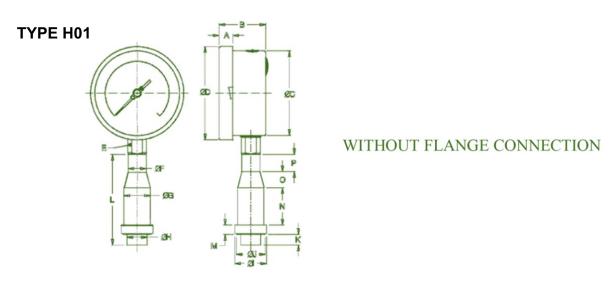
Accuracy	class 1,6 as per EN 837-1.
Ambient temperature	-25+65 °C.
Process temperature	-20+120 °C. Max 150 °C for 1 hour during cleaning stage
Working pressure	max 60% of full scale
Overpressure limit	not available.
Seal fill	oil for food service.
Case filling liquid	Dampening Liquid glycerine 98% (For Fiiled Version)
Protection	IP 67.
Process connection	AISI 316L st.st.
Diaphragm	AISI316L, Hastelloy C .
Welding	AISI 316L TIG
Flange and screw nut	AISI 316.
Case & Bezel	AISI 304 st.st.
Window	Plexiglas.
Movement	SS 304
Dial	aluminium, white with black markings. Pointer: aluminium black anodized.
Gasket, blow out vent a	nd filling plug EPDM





Diaphragm Type Homogenizer Pressure Gauge

Dimension:



NS	Α	В	ØC	ØD	Е	ØF	ØG	ØН	Øi	Øj	Κ	L	М	N	0	Р
100	12.5	48	100	110	22	21.5	23.5	15	37.5	34	12	106.5	11	44.5	19	20
150	15	49	149	161	22	21.5	23.5	15	37.5	34	12	106.5	11	44.5	19	20

TYPE H02

NS

150

150 15

Α

12.5

В ØC

48 100

49 149 ØD

110

161

ØF

22

Е

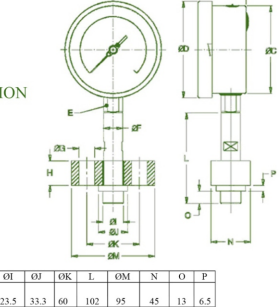
22

ØG

18

18

FLANGE CONNECTION



95

95

102

45

45

13 6.5

13 6.5

All Dimensions are in mm, Drawings are not to scale

Η

28

28

23.5

23.5

33.3 60

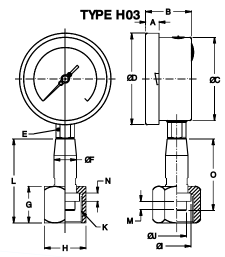
33.3 60





Diaphragm Type Homogenizer Pressure Gauge

WITHOUT FLANGE CONNECTION



. . . .

NS	А	В	ØC	ØD	Е	ØF	ØG	ØН	Øi	Øj	к	L	М	Ν	0	Р
150	12.5	48	100	110	22	21.5	23.5	15	37.5	34	12	106.5	11	44.5	19	20
150	15	49	149	161	22	21.5	23.5	15	37.5	34	12	106.5	11	44.5	19	20

HOW TO ORDER Basic Model:	CODE Nominal Size(mm)	C 100 mm	D 150 mm	PGH						
Type Of Mounting:	1. Direct Bottor	m Entry		С						
Gauge Connection: H01 Flange H02 With Out Flange	H03 1¼" BSP (F))		H01						
RANGE (in kg/cm ² or bar) 0/160 0/250 0/4		0/1000		0-250						
Options:				RH						
PWFive Point Calibration CertificateSXSS Tag PlateRHCustom Designed Dial										
Ordering Example : PGH - C - H	01 - 0-250 - RH									

Note : Due to continuous improvement, the specification may vary from time to time.

DSHO

