# All Stainless Steel Pressure Gauge 618EVODIN (Din Case)





# 63mm All Stainless Steel Pressure Gauge

Special features: Stainless steel case & measuring system Socket & case welded Protection IP 65 Dry but suitable for liquid filling Accuracy up to 1.6% Design to EN837-1 Bottom or Rear thread entry

#### Applications

- Food and Beverage
- Pharmaceutical
- Cryogenics
- Pumps
- Hydro Cleaning Machines
- Presses
- Engine Compressors
- Turbines and Diesel Engines
- Chemical and Petrochemical
- Refrigeration Plants
- Suitable for Corrosive Applications

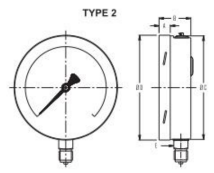
#### Specifications:

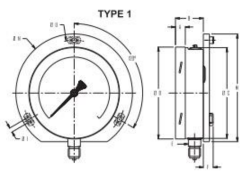
	1
Accuracy	1.6% of F.S.
Ambient Temperature	-25°C to 65°C
Process Temperature	Maximum 300 °C
Operating Pressure	75% of scale value
Over Pressure Limit	$\leq$ 100 BAR: 125% of max. scale value > 100 $\leq$ 600 BAR: 115% of max. scale value > 600 $\leq$ 1600 BAR: 110% of max. scale value
Case & Bezel Material	AISI 304 SS (snap lock type)
Bourdon Tube	AISI 316L SS
Socket	AISI 316L SS (welded directly to case)
Movement	AISI 304 SS
Joints	Tig Argon Arc Welding
Protection	IP 65
Dial	Aluminium (black graduation on white background)
Pointer	Aluminium (fixed) (black)
Window	Glass
Gasket & Filling Plug	Neoprene
Ranges	Vacuum & compound. Pressure up to 15,000 PSI

EVO Instrumentation Ltd, 31a Coppice Trading Estate, Off Stourport Road, Kidderminster, Worcs, DYII 7QY, Tel: 01562 741212 Fax: 01562 741666 Email: sales@evoinstrumentation.co.uk Web: www.evoinstrumentation.co.uk Reg no: 1916635 England



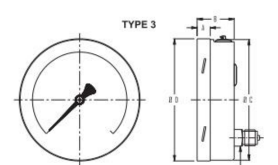
1



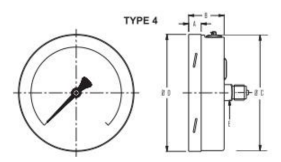


Weight in gram (With Glycerin & Box)	NS	Α	в	øc	ØD	Weight in gram (With Box)	Weight in gram (With Glycerin & Box)
370.0	63	12	32	61.7	64	200.0	310.0
885.0	100	17.5	49	99	101	560.0	800.0
1920.0	150	17.5	51.5	159	162	1100.0	1740.0

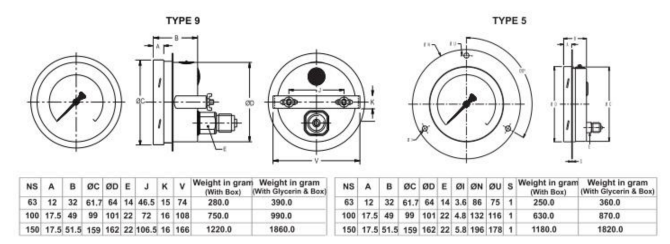
+									· · · · · · · · · · · · · · · · · · ·				
A	в	ØC	ØD	Е	F	ØI	ØN	ØU	м	Weight in gram (With Box)	Weight in gr (With Glycerin &		
12	32	61.7	64	14	10	3.6	86	75	80	260.0	370.0		
17.5	49	99	101	22	15	4.8	132	116	126	645.0	885.0		
17.5	51.5	159	162	22	15	5.8	196	178	188	1280.0	1920.0		
	12 17.5	12 32 17.5 49	12 32 61.7 17.5 49 99	12 32 61.7 64 17.5 49 99 101	12 32 61.7 64 14 17.5 49 99 101 22	12 32 61.7 64 14 10 17.5 49 99 101 22 15	12 32 61.7 64 14 10 3.6 17.5 49 99 101 22 15 4.8	12 32 61.7 64 14 10 3.6 86   17.5 49 99 101 22 15 4.8 132	12 32 61.7 64 14 10 3.6 86 75   17.5 49 99 101 22 15 4.8 132 116	12 32 61.7 64 14 10 3.6 86 75 80   17.5 49 99 101 22 15 4.8 132 116 126	A B ØC ØD E F ØI ØN ØU M Weight in gram (With Box)   12 32 61.7 64 14 10 3.6 86 75 80 260.0   17.5 49 99 101 22 15 4.8 132 116 126 645.0		



NS	A	в	øc	ØD	E	Weight in gram (With Box)	Weight in gram (With Glycerin & Box)
63	12	32	61.7	64	14	200.0	310.0
100	17.5	49	99	101	22	550.0	790.0
150	17.5	51.5	159	162	22	1060.0	1700.0



NS	Α	в	øc	ØD	Е	Weight in gram (With Box)	Weight in gram (With Glycerin & Box)
63	12	32	61.7	64	14	200.0	310.0
100	17.5	49	99	101	22	550.0	790.0
150	17.5	51.5	159	162	22	1060.0	1700.0



Note: Drawings are not to scale. All Dimensions are in mm.

EVO Instrumentation Ltd, 31a Coppice Trading Estate, Off Stourport Road, Kidderminster, Worcs, DY11 7QY, Tel: 01562 741212 Fax: 01562 741666 Email: sales@evoinstrumentation.co.uk Web: www.evoinstrumentation.co.uk Reg no: 1916635 England



# Type of mounting:

- 1. Wall /surface/bottom entry
- 2. Direct bottom entry
- 3. Direct lower back entry
- 4. Direct centre back entry (63mm only)
- 5. Panel Mounting back entry with front flange
- 6. Panel Mounting back entry with mounting bracket
- 7. Lower back entry with mounting bracket

\* moc of bracket will be steel (painted). Ask factory for drawings, if required.

# Gauge connection: (all male)

1/4" bsp	
1/4" npt	

# **Options:**

Various options are available:

- Integral dampening screw (monel or AISI 316 SS)
- Silicone oil filled
- Glycerine filled
- Enclosure protection IP 66 or IP 67
- Plexiglass
- Safety glass
- Toughened glass
- Movement with dampening jelly
- Over range protection 150% of F.S.
- Pointer slotted zero adjustable
- SS tag plate
- Helium leak test
- Conformity as per NACE standard
- Five point factory calibration certificate
- Oxygen service (dry version)
- Custom designed dial
- Receiver range
- Freon range
- Ammonia range
- Epoxy painted case and bezel
- Electro polished case and bezel
- Sheet glass
- Material test certificates
- Calibration certificate traceable to national standards

Full details available on request.

EVO Instrumentation reserves all rights to make modifications to the product.

EVO Instrumentation Ltd, 31a Coppice Trading Estate, Off Stourport Road, Kidderminster, Worcs, DYII 7QY, Tel: 01562 741212 Fax: 01562 741666 Email: sales@evoinstrumentation.co.uk Web: www.evoinstrumentation.co.uk Reg no: 1916635 England



3