

DATA SHEET

BDT18 - Process Pressure Gauge

Badotherm pressure gauge model BDT18 is manufactured according to the EN837-1 and is available in full stainless steel or Monel. This pressure gauge is typically used for applications in the chemical, petro-chemical, oil & gas, power and utilities, machine building and general process industries. Safety comes first, with a blow-out feature, pressure elements are made of seamless drawn tubes and the welded type connection construction of the 100mm and 160mm. These gauges are designed to withstand the severest of operating conditions of the ambient environment and the process medium.



DESIGN INFORMATION

DESIGN NORM SAFETY DESIGNATION INGRESS PROTECTION EN 837-1 S1 as per EN 837-2 IP 65 per IEC 60529

STANDARD MODEL MATERIAL SPECIFICATIONS

PROCESS CONNECTION TUBE CASE BEZEL

AISI316(L) AISI316 AISI304, bayonet AISI304, bayonet

MOVEMENT WINDOW POINTER DIAL

stainless steel glass aluminium, black aluminium, white with black markings

TECHNICAL SPECIFICATIONS

	63 mm	100 mm	160 mm
Connection	1/4" BSP/NPT	1/2" BSP/NPT	1/2" BSP/NPT
Minimum range	-1 bar -1 bar -1 bar		-1 bar
Maximum range	1000 bar	1600 bar	1600 bar
Accuracy	1.6% FSV	1.0% FSV 1.0% FSV	
Pointer	fixed	fixed	fixed
Mounting variations	A/B/C/D/E	A/B/C/D/E	A/B/C/D/E
Free zero	-	•	•
Internal limit stop	-	Min/Max Min/Max	
Connection construction	screwed	welded	welded
Blow out	on the top	on the back	on the back
Compensation plug, material*	On the top, NBR	On the top, NBR	On the top, NBR
Window gasket	NBR	NBR NBR	
PED (CE marking >200 bar)	•	•	•

^{*} HNBR for filled executions

SPECIAL EXECUTIONS

BDT18-S casing and bezel in AISI316(L)

BDT18-M process connection and pressure element in Monel 400, casing and bezel in AlSI316(L)

- suitable acc. ISO15156 / NACE MR01-75

OPTIONS

WINDOW laminated safety glass, polycarbonate

PROCESS CONNECTION other

RESTRICTOR SCREW AISI316 (L), Monel 400

POINTER adjustable slotted pointer, micro adjustable pointer (100mm only), red pointer on dial, or drag pointer

FILLING BPF01 (glycerine), BPF02 (silicon), BPF03 (for contacts), BPF04 (foaming service), BPF05 (ECTFE Inert for

oxygen service)

CLEANING oxygen service (in case of filling use BPF05)

CALIBRATION CERTIFICATES 5 points (rising and falling)

CONTACT inductive / magnetic / electric (use BPF03 filling in case of liquid filling)

ATEX EX II 2 GD c (ATEX 94/9/EC)

Accessories please check for matching accessories such as siphons (BDT42), snubbers (BDT45), swivel gauges

(BDT47), overpressure protectors (BDT49), diaphragm seals and instrument needle valves and manifolds



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PRESSURE DETAILS

WORKING PRESSURE

	63 mm	100 mm	160 mm
steady	0.75 x full scale value	full scale value	full scale value
fluctuating	0.67 x full scale value	0.9 x full scale value	0.9 x full scale value
short time	full scale value	1.3 x full scale value	1.3 x full scale value

TEMPERATURE DETAILS

FILLING FLUID

			ambient	process
-	without		-40°C to 90°C	200°C
BPF01	glycerine	1000 Cst	-20°C to 65°C	90°C
BPF02	silicone	1000 Cst	-40°C to 65°C	90°C
BPF03	for contacts	80 Cst	-40°C to 60°C	90°C
BPF04	foaming service	50 Cst	-40°C to 60°C	90°C
BPF05	oxygen service	30 Cst	-40°C to 60°C	90°C

WINDOW

	ambient
glass	<400°C
safety glass	<200°C
polycarbonate	<120°C

GASKETS

	ambient		
window NBR	<100°C		
fill plug NBR	<100°C		
fill plug HNBR	<150°C		

TEMPERATURE EFFECT

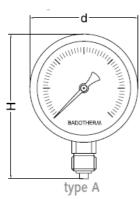
The variation of indication caused by the effect of temperature shall not exceed:

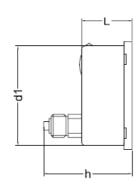
 \pm 0.04 x (ambient temperature – reference temperature)% of the span

MOUNTING VARIATIONS

- type A bottom connection, direct mounting
- type B back connection, panel mounting, clamp fixing, (flange material in same material as casing and bezel)
- type C bottom connection, surface mounting (flange material in same material as casing and bezel)
- type D back connection, direct mounting
- type E back connection, panel mounting (flange material in same material as casing and bezel)

DRAWINGS





type D (Ø 63 mm, without blow-out back)

DIMENSIONS

ns	d	d1	L	Н	h	weight	filled	
63	68	63	30	88	58	0.14 kg	0.25 kg	
100	110	100	49	142	83	0.53 kg	1.00 kg	
160	160	149	50	200	84	1.02 kg	2.10 kg	

All dimensions in mm



Holland – United Kingdom – Romania – India – Thailand – Dubai

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