

## PRODUCT INFOMATION

# Digital Pressure Gauge DP Gauge

Big, Bright and User-friendly Display Traceability Certificate and Inspection Record are enclosed. Ideal for acquiring ISO9001 and other standards

**DP-340 DP-340B**DP GAUGE







DP-340B with Upper/Lower Limit Setting & Auto-Zero

#### ■ Features

- · Big LED display, easy to read even from distant area
- Various ranges available from 1kPa micro pressure to 50MPa high pressure
- Built-in pressure sensor (Sensor separate model is also available)
- Easy replacement by current DP-320, DP-330 and comes with traceability certification and inspection report
- Power supply is DC24V and can be used for AC100-240V with included adaptor.

#### ■ Application Examples

- · Pressure Value Display in Testing Machine
- Test Pressure Monitoring of Leak or Flow Test etc.
- Pressure Decay Method
- Hole Diameter & Dimension Test by Pressure Deviation
- Pressure Monitoring inside of Tubing or Container
- Differential Pressure Test of Orifice, Pilot Tube
- Others

Versatile DP Gauge (Sold Separately)



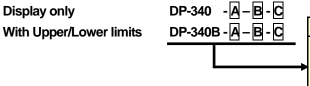
DP-340BA

2 x Upper & 2 x Lower Limit Setting 10 test stations Display/Peak/Button value hold User SPAN etc.

#### ■ Features ✓: Equipped Δ: Option -: Not Equipped

Item	Description	DP-340	DP-340B
Large LED Display	Maximum Display 1999 / Red 7 segment LED / Digit Height 15mm	✓	✓
Zero Adjustment	Zero-point adjustment by just pushing a button	✓	✓
Keyboard Lock	Keyboard lock to prevent false operation	✓	✓
Analog Output	Analog voltage output in proportion to the displayed value	✓	✓
DC24V Power Source	(AC100V-AC240V)DC24V Power source adaptor	✓	✓
Upper/Lower Limit Level Settings	Upper limit (HI), Lower limit (LO), Alarm setting, HI, IN, LO external output	-	<b>✓</b>
Auto-Zero	Current displayed reading can be changed to Zero, and after that measures the pressure difference	Δ*	✓
BCD Digital Output	Parallel BCD digital output, Data transfer to external instruments	Δ	✓
Hold	Hold specific reading value by external signal	Δ*	<b>√</b>

#### ■ Mode



For pressure ranges, see the "Pressure Ranges" below.

	Classification	Code	Description	
Α	Pressure Range		See the Pressure range chart	
		N	Pressure sensor inside (Standard)	
	Sensor Type	S1	Pressure sensor outside	
Б	Consor Type	S2	Pressure sensor outside with drip-proof (Gauge pressure type only)	
B		В	(DP-340 only) BCD option	
	Other Options	F1	Analog output F.S.5V	
		F2	Analog output F.S.10V	
		Α	Analog current output 4-20mA	
	With Power adaptor	VG	AC100V with Power cable 3m	
C	(Standard)	VH	AC240V with Power cable 2m	
	Without VJ Power adaptor		Without Power adaptor. Separately 24VDC need to be prepared	

#### **■ Pressure Ranges**

Range Code	Pressure Type	Measurement Range	Display Digit at F.S.	Range Code	Pressure Type	Measurement Range	Display Digit at F.S.
1KD	Differential Pressure	0 to 1kPa	1.000	5MG	Gauge Pressure	0 to 5MPa	5.00
2KD	Differential Pressure	0 to 2kPa	1.999	10MG	Gauge Pressure	0 to 10MPa	10.00
5KD	Differential Pressure	0 to 5kPa	5.00	20MG	Gauge Pressure	0~20MPa	19.99
10KD	Differential Pressure	0 to 10kPa	10.00	50MG	Gauge Pressure	0 to 50MPa	50.0
20KD	Differential Pressure	0 to 20kPa	19.99	V1KD	Vacuum Pressure	0 to -1kPa	-1.000
50KD	Differential Pressure	0 to 50kPa	50.0	V2KD	Vacuum Pressure	0 to -2kPa	-1.999
100KD	Differential Pressure	0 to 100kPa	100.0	V5KD	Vacuum Pressure	0 to -5kPa	-5.00
50KG	Gauge Pressure	0 to 50kPa	50.0	V10KD	Vacuum Pressure	0 to -10kPa	-10.00
100KG	Gauge Pressure	0 to 100kPa	100.0	V20KD	Vacuum Pressure	0 to -20kPa	-19.99
200KG	Gauge Pressure	0 to 200kPa	199.9	V50KD	Vacuum Pressure	0 to -50kPa	-50.0
500KG	Gauge Pressure	0 to 500kPa	500	V100KD	Vacuum Pressure	0 to -100kPa	-100.0
1MG	Gauge Pressure	0 to 1MPa	1.000	V50KG	Vacuum Gauge Pressure	0 to -50kPa	-50.0
2MG	Gauge Pressure	0 to 2MPa	1.999	V100KG	Vacuum Gauge Pressure	0 to -100kPa	-100.0

NOTE: Pressure/Vacuum is available upon request.

## **■** Specifications

	Differential Pressure	Gauge Pressure	
Pressure Media	Air/Noncorrosive gases	Air/Noncorrosive gases and liquid	
Sensing Element	Beryllium copper	SUS630	
Transducer Type	Inductance type Capacitance type		
Accuracy	±0.3% of F.S. ±1digit	±0.25% of F.S. ±1digit	
Temperature Characteristic: Zero	±0.03% of F.S./°C		
Temperature Characteristic: Span	±0.03% of F.S./°C		
Allowable Pressure	10 times of F.S. (but up to 500kPa)	Ranges 5MPa or lower: Twice of F.S.	
Allowable Plessure		Other ranges: 1.5 times of F.S.	
Maximum Line Pressure	Twice of the proof pressure	-	
Response Time	≤ 300 ms (99% of F.S.) ≤ 30ms (99% of F.S.)		
Display Digits	3.5 digits 000 ~ ±1999		
Sampling Time	250ms/50ms (Togglable)		
Analog Output	0.5, 1 or 2 VDC. The specified voltage corresponding to the display reading for the pressure range is output.		
BCD Output	DP-340B: Equipped as standard / DP-340: Option		
Power Source	24VDC 0.2A (with 100 ~ 240VAC power adaptor)		
Operating Temperature	5 to 40°C		
Pressure Connection Port	Rc1/8		
Outline Dimensions	140(W) x 66(H) x 110(D) mm		
Panel-cut Dimensions	133 (W) x 61(H) mm		

<sup>\*</sup> The contents in this catalog are as of June 2017. The specifications are subject to change without prior notification.

## Cosmo Instruments Co., Ltd.

2974-23 Ishikawa, Hachioji, Tokyo 192-0032 Japan

China:	Cosmo (Shanghai) Trading Co., Ltd.	+86-(0)21-6575-6880	
	Shanghai, Tianjin, Guangzhou, Chongqing, Changchun, and Wuhan		
Korea:	Cosmo Korea Co., Ltd.	+82-(0)32-623-6961	
Taiwan:	Taiwan Cosmo Instruments Co., Ltd.	+886-(0)2-2707-3131	
Malaysia:	Wave Electronics & Electrical System Sdn. Bhd.	+60-(0)3-51626677	
Thailand:	Cosmowave Technology Co., Ltd.	+66-(0)2-7361667	
Indonesia:	Pt. Cosmowave	+62-(0)21-42900043	
Vietnam:	Cosmowave Technology Co.,Ltd. Vietnam Representative Office	+84-(0)47876085	

#### http://www.cosmo-k.co.jp/

Phone: +81-(0)42-642-1357 Fax: +81-(0)42-646-2439

India:	Cosmo Instruments India Pvt. Ltd. Head Office	+91-(0)124-421-0946
	Cosmo Instruments India Pvt. Ltd. South Zone Regional Office	+91-(0)9663384423
	Cosmo Instruments India Pvt. Ltd. Pune - Chakan Office	+91-(0)20-6933-2345
Germany:	Cosmo EU Solutions Technology GmbH	+49-(0)212-383671-71
USA:	Cosmo Solutions Technology, Inc.	+1-248-488-2580
Mexico:	Cosmo De Mexico	+52 472 748 62 94
Brazil:	Tex Equipamentos Eletronicos Ind. Com. Ltda.	+55-(0)11-4591-2825
Australia:	Industrial Research Technology Pty. Ltd.	+61-(0)412-176-674