

■ Safety Pattern (Safety Case)

- Solid Front/Blow out Back
- Open Front/Removable Ring
- Brass/316SS/Monel Wetted Parts

■ Field Liquid Fillable

■ Hinged Front Stainless Steel

Polished Ring, Front Panel Mounting



an aluminum front flange safety case with a black enamel finish. The stainless steel polished ring makes these gauges well suited for panel board applications. The front screw lets users open the window and permits easy panel installation. There is a solid wall between pressure sensing element and the window. This design provides better safety for monitoring the gauges in the event of the gauge failure.

HAWK type 15L and 15B are solid front process gauges supplied with

### **Typical Application**

- Petrochemical and chemical processing
- Offshore oil & gas platforms
- Industrial OEM equipments
- Power generating stations
- Compressors
- Pneumatic systems
- Pump applications
- Food processing plants
- Refrigeration and HVAC systems
- Construction and agriculture equipments
- Energy and water treatment plants

### **Specifications**

# **Operating**

Steady: 100%\*full scale value Pulsation: 90%\*full scale value Sudden: 130%\*full scale value The appropriate operating range falls in the middle half of the gauge (25% to 75% of full scale). If you choose the unsuitable range, the fatigue of bourdon tube may be resulted. HAWK Supplies a wide selection of range from vacuum to 20,000 PSI including compound range.

# **Temperature limit**

#### Ambient:

-40 to 80°C (Dry Gauge)

-10 to 65°C (Glycerin Filled Gauge) -50 to 80°C (Silicone Filled Gauge) Media: max 60°C-Brass Wetted Parts 125°C-SS316 Wetted Parts

300°C (Optional)

#### **Temperature effect**

Accuracy of measurement will be effected by the temperature change. This inaccuracy may as high as ±0.3% for 12°C temperature change.

### **Dial Size**

4 1/2" (115mm)

#### Case&Ring

Aluminum case and stainless steel Polished ring

#### Socket

Brass, 316 Stainless Steel or Monel K400

### **Movement**

Stainless steel movement with overload and underload stops

### **Bourdon Tube**

Brass, 316L-Stainless Steel or Monel K500

### Window

Tempered safety glass-standard Polycarbonate or Laminated safety glass-optional

#### **Pointer**

Anodized aluminum with black finish

### Accuracy

±0.5% of span (Grade 2A to ASME B40.1)

#### Scale

PSI, kPa, Mpa, bar, kg/cm2, inHg, cmHg, torr, mmHg (single or dual scale), others on request

### Connection

1/2", 1/4" NPT standard, JIS, DIN and M20\*1.5 available

### **Mounting**

Local or panel mounting

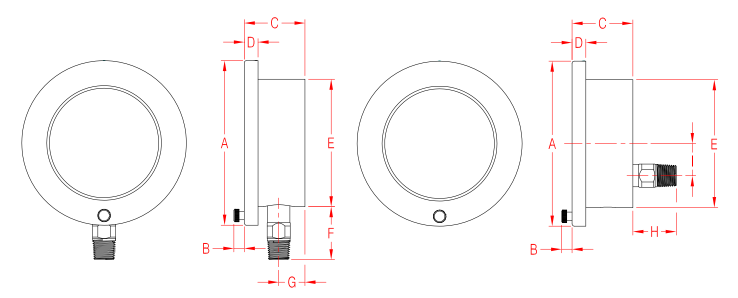
### Weatherproof

NEMA 4/4X(IP65) enclosure



P-1B

### **Dimensions**



**Bottom Connection** 

**Back Connection** 

#### Dimensions, in mm.

Type No	Dial Size	Α	В	С	D	E	F	G	Н	I	Weight
15L	4.5"	156.5	10	57.7	13	121.2	50.4	25			0.83-0.99 Kg
15B	4.5"	156.5	10	57.7	13				41	30.4	0.83-0.99 Kg



P-1B

# **Pressure Range**

- The other scales and ranges not listed are available in request.
- Not all listed ranges and scales are in stock, consult your distributors for the detailed information

Pressure Ranges														
SINGLE SCALE									DUAL SCALE					
PSI Bar		KPa		Kg/cm2		Bar & PSI		Kpa & PSI		Kg/cm2 & PSI				
Code I	Range	Code	<sup>I</sup> Range	Code	<sup>l</sup> Range	Code	Range	Code	<sup>I</sup> Range	Code I	Range	Code	l Range	
P29	6	R1	0.4	K29	40	G1	0.4	X9	0.4 Bar/PSI	Y16	40 kPa/PSI	W9	0.4 Kg/cm2/PSI	
P30 ¦	8	R2	0.6	K31	60 l	G2	0.6	X11	0.6 Bar/PSI	Y18 ¦	60 kPa/PSI	W11	0.6 Kg/cm2/PSI	
P32 i	15	R3	1	K33	100	G3	1	X12	ı 1 Bar/PSI	Y22 i	100 kPa/PSI	W12	1 Kg/cm2/PSI	
P33	20	R4	1.6	K34	160	G4	1.6	X13	1.6 Bar/PSI	Y25 I	160 kPa/PSI	W13	1.6 Kg/cm2/PSI	
P35 ¦	30	R5	2	K35	200	G5	2	X14	2 Bar/PSI	Y26	200 kPa/PSI	W14	2 Kg/cm2/PSI	
P37	40	R6	2.5	K36	250	G6	2.5	X15	2.5 Bar/PSI	Y27	250 kPa/PSI	W15	2.5 Kg/cm2/PSI	
Р38 і	50	R7	ı 3	K37	ı 300	G7	ı 3	X16	ı 3 Bar/PSI	Y28 ı	280 kPa/PSI	W16	ı 3 Kg/cm2/PSI	
P39 !	60	R8	4	K38	400	G9	4	X18	! 4 Bar/PSI	Y31 !	400 kPa/PSI	W18	4 Kg/cm2/PSI	
P40 ¦	80	R9	5	K39	500	G10	5	X19	5 Bar/PSI	Y32	500 kPa/PSI	W19	5 Kg/cm2/PSI	
P40A	85	R11	6	K40	600	G11	6	X20	6 Bar/PSI	Y33 ¦	600 kPa/PSI	W20	6 Kg/cm2/PSI	
P41 ı	100	R12	ı 7	K41	ı 700	G12	ı 7	X21	ı 7 Bar/PSI	Y34 ı	700 kPa/PSI	W21	ı 7 Kg/cm2/PSI	
P42	150	R13	! 10	K42	1000	G13	10	X22	l 10 Bar/PSI	Y36 !	1000 kPa/PSI	W22	10 Kg/cm2/PSI	
P43 ¦	160	R13A	11	K42A	1100	G13A	11	X23	11 Bar/PSI	Y36A	1100 kPa/PSI	W23	11 Kg/cm2/PSI	
P43A i	180	R13B	14	K42B	1400	G13C	14	X24	14 Bar/PSI	Y37	1400 kPa/PSI	W24	14 Kg/cm2/PSI	
P44 ı	200	R13C	ı 15	K42C	1500	G13B	15	X25	ı 15 Bar/PSI	Y38 ı	1500 kPa/PSI	W25	ı 15 Kg/cm2/PSI	
P45	250	R14	<sup>1</sup> 16	K43	1600	G14	16	X26	<sup>I</sup> 16 Bar/PSI	Y39	1600 kPa/PSI	W26	16 Kg/cm2/PSI	
P46 ¦	300	R15	20	K44	2000	G15	20	X28	20 Bar/PSI	Y40 ¦	2000 kPa/PSI	W28	20 Kg/cm2/PSI	
P47 ¦	350	R16	25	K45	2500	G16	25	X29	25 Bar/PSI	Y41 ¦	2500 kPa/PSI	W29	25 Kg/cm2/PSI	
P48 I	400	R16B	ı 28	K55A	1 2800	G16A	28	X30	ı 28 Bar/PSI	Y42 I	2800 kPa/PSI	W30	28 Kg/cm2/PSI	
P48A <sup>I</sup>	450	R17	<sup>1</sup> 30	K46	3000	G17	30	X31	I 30 Bar/PSI	Y43 !	3000 kPa/PSI	W31	30 Kg/cm2/PSI	
P49	500	R18	35	K47	3500	G18	35	X32	35 Bar/PSI	Y44	3500 kPa/PSI	W32	35 Kg/cm2/PSI	
P50 i	600	R19	1 40	K48	4000	G19	40	X33	40 Bar/PSI	Y45 i	4000 kPa/PSI	W33	40 Kg/cm2/PSI	
P51 I	800	R20	ı 50	K49	5000	G20	50	X34	□ 50 Bar/PSI	Y46 I	5000 kPa/PSI	W34	50 Kg/cm2/PSI	
P51A !	850	R21	! 60	K50	6000	G21	60	X35	l 60 Bar/PSI	Y47 !	6000 kPa/PSI	W35	60 Kg/cm2/PSI	
P52	1,000	R22	70	K51	7000	G22	70	X36	70 Bar/PSI	Y48	7000 kPa/PSI	W36	70 Kg/cm2/PSI	
P53 i	1,500	R23	100	K52	10000	G23	100	X39	1 100 Bar/PSI	Y50 i	10000 kPa/PSI	W39	100 Kg/cm2/PSI	
P53A I	1,600	R23A	140	K52B	14000	G23A	140	X40	□ 140 Bar/PSI	Y51 I	14000 kPa/PSI	W40	140 Kg/cm2/PSI	
P54 !	2,000	R24	160	K53	16000	G24	160	X42	l 160 Bar/PSI	Y53 !	16000 kPa/PSI	W42	160 Kg/cm2/PSI	
P56 ¦	3,000	R25	200	K54	20000	G25	200	X43	200 Bar/PSI	Y54 ¦	20000 kPa/PSI	W43	200 Kg/cm2/PSI	
P57 i	3,500	R26	<sub>1</sub> 250	K55	25000	G26	250	X44	<sub>I</sub> 250 Bar/PSI	Y55 i	25000 kPa/PSI	W44	250 Kg/cm2/PSI	
P58 I	4,000	R26A	280	K55A	1 28000	G26A	280	X44A	□ 280 Bar/PSI	Y56 I	28000 kPa/PSI	W44A	280 Kg/cm2/PSI	
P58A !	4,250	R27	300	K56	30000	G27	300	X45	1 300 Bar/PSI	Y57 !	30000 kPa/PSI	W45	300 Kg/cm2/PSI	
P59 ¦	5,000	R28	350	K56A	35000	G28	350	X46	350 Bar/PSI	Y58 ¦	35000 kPa/PSI	W46	350 Kg/cm2/PSI	
P60 i	6,000	R29	400	K57	40000	G29	400	X47	400 Bar/PSI	Y59 i	40000 kPa/PSI	W47	400 Kg/cm2/PSI	
P60B I	7,000	R30	500		50000	G30	500	X48	500 Bar/PSI	ا Y60	50000 kPa/PSI	W48	500 Kg/cm2/PSI	
P61 .	8,000	R31	600	K59	60000	G31	600	X49	600 Bar/PSI	Y61	60000 kPa/PSI	W49		
P62 ¦	10,000	R33	700	K60	70000	G32	700	X50	700 Bar/PSI	Y62	70000 kPa/PSI	W50	700 Kg/cm2/PSI	
	15,000	R33			100000		1000	X52	ı1000 Bar/PSI		100000 kPa/PSI	W52	1000 Kg/cm2/PSI	
	20,000	R33A			1140000	G33A	1400		11400 Bar/PSI		140000 kPa/PSI	W53	1400 Kg/cm2/PSI	
P65	25,000	R34	1 1600	K62	160000	G344	1600	X55	I 1600 Bar/PSI		160000 kPa/PSI		1 1600 Kg/cm2/PSI	



Р-1В

 Vacuum Ranges

 SINGLE SCALE
 DUAL SCALE

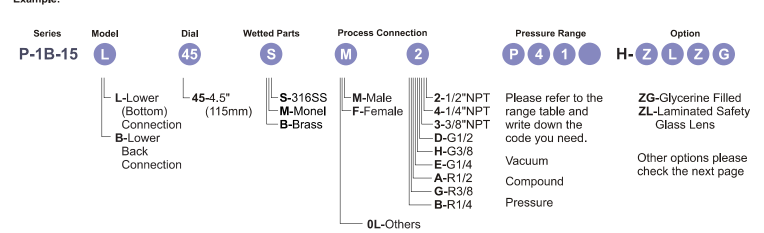
 Bar
 KPa
 Kg/cm2
 Bar & PSI
 Kpa & PSI
 Kg/cm2 & PSI

	SINGLE	SCALE		DUAL SCALE				
InHg	Bar	KPa	Kg/cm2	Bar & PSI	Kpa & PSI	Kg/cm2 & PSI		
Code <sub>I</sub> Range								
PV1   -30/0	RV1   -1/0	KV1   -0.04	GV1   -1/0	XV1   -1 Bar/PSI	YV1 -100 kPa/PSI	WV1 -76 cmHg/inHg		
1	l I	l I	l I	l ı		I I		

Compound Ranges									
		SINGLE	SCALE			DUAL SCALE			
PSI Bar			KPa	Kg/cm2	Bar & PSI	Kpa & PSI	Kg/cm2 & PSI		
Code	Range	Code Range	Code Range	Code Range	Code Range	Code Range	Code Range		
PCA1	VAC/8.5	RCA -1/0.6	KOQ -100/60	GCA -1/0.6	XCA -1/0.6 Bar/PSI	YCA -100/60 kPa/PSI	WCA -76cmHg/0.6 Kg/cm2		
PCA	VAC/15	RCB   -1/1	KOR   -100/100	GCB   -1/1	XCB   -1/1 Bar/PSI	YCB <sub>I</sub> -100/100 kPa/PSI	WCB <sub>I</sub> -76cmHg/1 Kg/cm2		
	I	RCC I -1/1.5	KOS I -100/150	GCC   -1/1.5	XCC I -1/1.5 Bar/PSI	YCC I -100/150 kPa/PSI	WCC I-76cmHg/1.5 Kg/cm2		
PCB	VAC/30	RCD   -1/2	KOS1   -100/200	GCD   -1/2	XCD I -1/2 Bar/PSI	YCD I -100/200 kPa/PSI	WCD <sup>1</sup> -76cmHg/2 Kg/cm2		
	I	RCE -1/2.5	KOS2 -100/250	GCE   -1/2.5	XCE -1/2.5 Bar/PSI	YCE -100/250 kPa/PSI	WCE <sup>1</sup> -76cmHg/2.5 Kg/cm2		
	ı	RCF -1/3	KOT -100/300	GCF -1/3	XCF -1/3 Bar/PSI	YCF -100/300 kPa/PSI	WCF -76cmHg/3 Kg/cm2		
PCC	VAC/60	RCG -1/4	KOT2 -100/400	GCG -1/4	XCG -1/4 Bar/PSI	YCG -100/400 kPa/PSI	WCG -76cmHg/4 Kg/cm2		
	I	RCH   -1/5	KOU   -100/500	GCH   -1/5	XCH   -1/5 Bar/PSI	YCH   -100/500 kPa/PSI	WCH <sub>I</sub> -76cmHg/5 Kg/cm2		
PCD	I VAC/100	RCJ I -1/7	KOU2 I -100/700	GCJ   -1/7	XCJ I -1/7 Bar/PSI	YCJ I -100/700 kPa/PSI	WCJ I-76cmHg/7 Kg/cm2		
	I	RCK   -1/9	KOV I -100/900	GCK   -1/9	XCK I -1/9 Bar/PSI	YCK I -100/900 kPa/PSI	WCK <sup>1</sup> -76cmHg/9 Kg/cm2		
PCE	VAC/150	RCL -1/10	KOV1 -100/1000	GCL   -1/10	XCL -1/10 Bar/PSI	YCL -100/1000 kPa/PSI	WCL -76cmHg/10 Kg/cm2		
PCF	VAC/160	RCM -1/11	KOV2 -100/1100	GCM -1/11	XCM -1/11 Bar/PSII	YCM -100/1100 kPa/PSI	WCM -76cmHg/11 Kg/cm2		
PCG	VAC/200	RCO : -1/14	KOV4 -100/1400	GCO -1/14	XCO -1/14 Bar/PSI	YCO -100/1400 kPa/PSI	WCO -76cmHg/14 Kg/cm2		
	I	RCP <sub>I</sub> -1/15	KOW <sub>I</sub> -100/1500	GCP <sub>I</sub> -1/15	XCP <sub>I</sub> -1/15 Bar/PSI	YCP   -100/1500 kPa/PSI	WCP <sub>I</sub> -76cmHg/15 Kg/cm2		
	I	RCR I -1/19	KOW2 I -100/1900	GCR   -1/19	XCR I -1/19 Bar/PSI	YCR I -100/1900 kPa/PSI	WCR I-76cmHg/19 Kg/cm2		
PCH	I VAC/300	RCS   -1/20	KOW3   -100/2000	GCS   -1/20	XCS I -1/20 Bar/PSI	YCS   -100/2000 kPa/PSI	WCS <sup>1</sup> -76cmHg/20 Kg/cm2		
	l	RCT   -1/24	KOX -100/2400	GCT   -1/24	XCT -1/24 Bar/PSI	YCT -100/2400 kPa/PSI	WCT -76cmHg/24 Kg/cm2		
	I I	RCU -1/25	KOX1 -100/2500	GCU -1/25	XCU -1/25 Bar/PSI	YCU -100/2500 kPa/PSI	WCU -76cmHg/25 Kg/cm2		
PCI	VAC/400	RCV -1/27	KOX2 -100/2700	GCV : -1/27	XCV -1/27 Bar/PSI	YCV -100/2700 kPa/PSI	WCV -76cmHg/27 Kg/cm2		
	l	RCW <sub>I</sub> -1/30	KOY <sub>1</sub> -100/3000	GCW <sub>I</sub> -1/30	XCW <sub>1</sub> -1/30 Bar/PSI	YCW <sub>1</sub> -100/3000 kPa/PSI	WCW <sub>I</sub> -76cmHg/30 Kg/cm2		
PCJ	ı VAC/500	RCW1   -1/35	KOZ ı -100/3500	GCW11 -1/35	XCX I -1/35 Bar/PSI	YCX I -100/3500 kPa/PSI	WCX I-76cmHg/35 Kg/cm2		
PCK	VAC/600	RCX   -1/40	KOZ1   -100/4000	GCX   -1/40	XCY   -1/40 Bar/PSI	YCY   -100/4000 kPa/PSI	WCY I-76cmHg/40 Kg/cm2		
	I ·	RCY   -1/50	KOZ2   -100/5000	GCY   -1/50	XCZ -1/50 Bar/PSI	YCZ   -100/5000 kPa/PSI	WCZ I-76cmHg/50 Kg/cm2		
	! !	RCZ -1/60	KOZ3 -100/6000	GCZ -1/60	XC1 -1/60 Bar/PSI	YC1 -100/6000 kPa/PSI	WC1 -76cmHg/60 Kg/cm2		
	I	RC0 -1/100	KOZ7 ¦-100/10000	GC0 -1/100	XC2 -1/100 Bar/PSI	YC2 -100/10000 kPa/PSI	WC2 1-76cmHg/100 Kg/cm2		

# **Order Information**

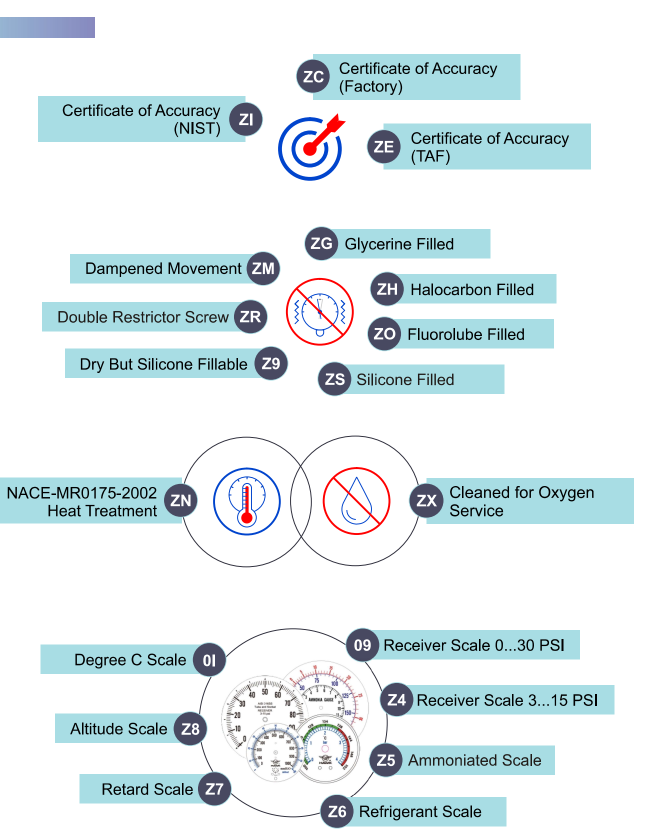
### Example:





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Option





P-1B

Option



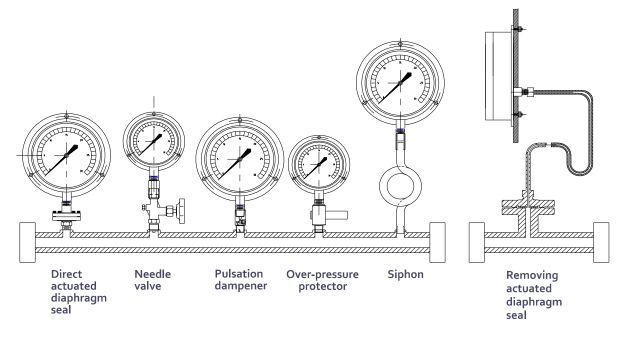


### **Option**



### **Accessories**

Please refer to HAWK diaphragm seal and accessories data sheets for detailed information.





P-1B

### Diaphragm Seal

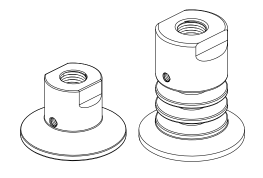
**A diaphragm seal** utilizes a elastic thin diaphragm as a protective device which is used to isolate pressure measuring element from the pressure medium. The volume between the diaphragm and the instrument's sensing element is completely filled with a compatible fluid. The process fluid pressure is transmitted to a gauge, transmitter, transducer, switch, or any other instrument by the movement of diaphragm and the replacement of the liquid filled in the pressure element. Used in a variety of process applications, diaphragm seals are intended for use where:

- The process medium might freeze or solidify in the pressure connection and sensing element due to changes in ambient temperatures.
- The measuring medium would corrode or attack the material of pressure sensing element.
- The pressure medium contains suspended solid or is highly viscous to clog the pressure sensing element.
- When changing process medium, the system requires flushing to prevent contamination.
- The process medium or ambient at measuring point has a very high temperature and the temperature of measuring instrument would rise to an undesirable degree.
- For hygienic reasons absolutely no dead space is allowed.
- The mounting and reading possibilities at the measuring point are very difficult.

Sanitary Seal



The sanitary diaphragm face design enables deep cleaning of the surface. The quick-connection enables frequent removal from the process when cleaned in place (CIP) or steamed in place (SIP). These diaphragm seals are popular for hygienic process media applications. The connection can be in Tri-Clamp, APC, IDF, SMS, RJT, Cherry-Tank Spud and so on.





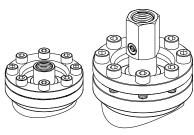
P-1B

Since 1971

### **Diaphragm Seal**

**In-Line Seal** 





The in-line sealed type diaphragm seal is designed for flow-thru applications. The diaphragm seal forms an integral part of the process line. This avoids any obstructions in the system. This eliminates the disadvantage of the deal volume, because the in line seal is without corner, edges and dead spaces. They are particularly suitable for rapidly flowing, heavily loaded or viscous media which may damage or clog the process connection of the measuring instrument.

# Flange Seal



The flange connection is directly attached to the process by means of a ANSI, DIN, JIS or HG flanges. The flange design is the most popular and common for the diaphragm seal.

# **Thread Seal**



The threaded type diaphragm seal connection is directly attached to the process by means of a male or female. The process connection is available in NPT, BSP or BSPT thread. It's a easy way to install into the process for the customers.



P-1B

### **Limited Warranty and Liability**

HAWK GAUGE CO.,LTD warrants all its mechanical instruments to be free from defects in materials and workmanship. HAWK agrees to repair or replace any pressure gauges if returned to our factory, transportation charges prepaid, and after which examination reveals is to be defective due to faculty workmanship or material.

- This warrant should not apply to subject to the following terms and conditions:
- **A.** The product has not been subjected to misuse, neglect, abuse, accident, incorrect mounting, improper use or misapplication such as negligence, accident, vandalism, shock or vibration.
- B. The performance of any system of which HAWK's products are a component part.
- **C.** The product has not been exposed to any other service, range or environment of greater severity than that for which the products were designed.
- D. The product has not been altered or repaired by anyone except HAWK GAUGE or its authorized service agencies.
- E. The serial number or date code has not been removed, defaced or changed.
- F. The actual pressure&temperature occurring exceed the values specified for HAWK Process gauge.

Unless otherwise specified in a manual or warranty card, or agree to in a writing signed by HAWK GAUGE office, HAWK Process gauge products shall be warranted for one years from the date of sale.

This warranty is in lieu of all other warranties expressed or implied, and of all obligations or liabilities on its part for damages including but not limited to consequential damages, following the use of misuse of instruments sold by it.

No agent is authorized to assume for it any liability except as set forth above.

### Note

HAWK GAUGE CO.,LTD reserves the right to make product improvements and change its specifications at any time stated throughout this brochure without notification. Please contact the factory on all critical dimensions and specifications for verification.

HAWK GAUGE is not expert in the customer's technical field and therefore doesn't warrant suitability of it's product for the application selected by customer.



Data Sheet No: MKDP1B15A2-E