

P-1C



- ±0.25% Accuracy
- Polished Mirror Band and knife-edge Pointer to reduce parallax error
- Temperature Compensated Element to reduce temperature error
- Zero Adjustable Dial

HAWK 32L and 32B are designed for the industrial applications where a higher degree of accuracy is required and operator errors must be minimized. Improved dial and pointer result in excellent viewing. Polished mirror band and knife-edge pointer with red painted tip let users read scale without parallax error. White dial background with large numbers and graduations results in excellent readability. External adjustable pointer facilitates compensation for calibration adjustment.

> Typical Application

- Industrial test laboratories
- Monitoring of the testing device
- Measuring workshop systems
- Control workshop systems
- All equipment require high accuracy performance

> Specification

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 10,000 PSI including compound range.

Temperature limit

Ambient: -40 to 70°C

Media: max 70°C-Brass Wetted Parts 100°C-SS316 Wetted Parts

Temperature effect

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

Dial Size

6"(150mm).

Case&Ring

Stainless Steel 304 (SS316option), Polished bayonet ring.

Brass, 316 Stainless Steel, 316L Stainless Steel or Monel K400.

Movement

Stainless steel movement with overload and underload stops.

Bourdon Tube

Brass, 316L-Stainless Steel or Monel K50.

Window

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

Pointer

Aluminum.

Accuracy

±0.25% of span (ASME B40.1 Grade 3A).

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, M20*1.5 available.

Mounting

Stem, surface, flush mounting.

Weatherproof

NEMA 4/4X, IP65 enclosure.



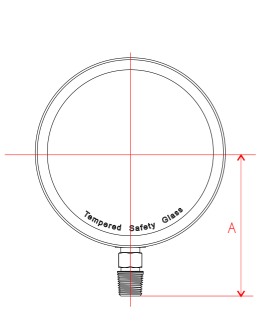


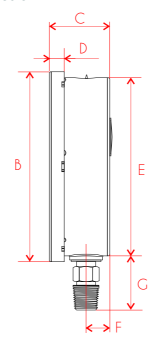
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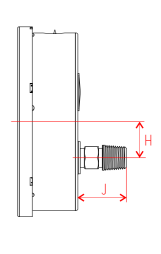
Dimensions

Bottom Connection





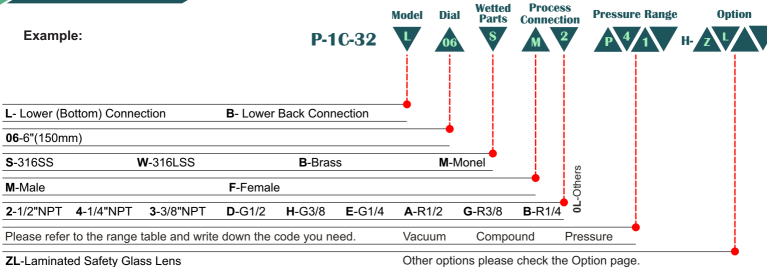
Back Connection



Dimensions in mm.

| Туре | No | Dial Size | Α | В | С | D | Е | F | G | Н | J | Weight |
|------|----|-----------|-------|------|------|------|------|----|------|------|----|--------------|
| 321 | - | 6" | 120.7 | ø160 | 50.8 | 12.5 | ø150 | 20 | 45.7 | | | 1.02-1.12 Kg |
| 32E | 3 | 6" | | ø160 | 50.8 | 12.5 | ø150 | | | 30.4 | 41 | 1.12-1.20 Kg |

Order Information





Bar

RCB

RCD]

RCE

RCF

RCG

RCH

RCJ

RCK)

RCL -1/10

RCM -1/11

RCA -1/0.6

RCC -1/1.5

-1/1

-1/2

-1/2.5

-1/3

-1/4

-1/5

-1/7

-1/9

RCP -1/15

RCR -1/19

RCS -1/20

RCT)-1/24

RCU -1/25 RCV -1/27

RCW -1/30

RCW1 -1/35

RCX -1/40

RCY -1/50

RCZ -1/60

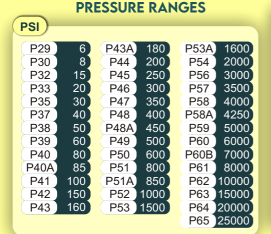
RC0 -1/100

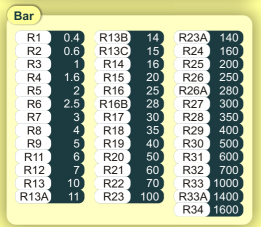
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Pressure Range

- 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.

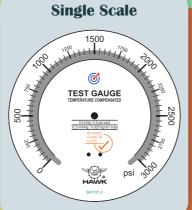
Code Range





| kPa | | | | | | | | |
|-----|------|------|---------|-------|--------|--------|--|--|
| - | 1400 | 40 | (I/40D) | 4400 | (KEOD) | 4.4000 | | |
| | K29 | 40) | K42B | 1400 | K52B | 14000 | | |
| | K31 | 60 | (K42C) | 1500 | K53 | 16000 | | |
| | K33 | 100 | K43 | 1600 | K54 | 20000 | | |
| | K34 | 160 | K44 | 2000 | K55 | 25000 | | |
| | K35 | 200 | K45 | 2500 | K55A | 28000 | | |
| | K36 | 250 | K45A | 2800 | K56 | 30000 | | |
| | K37 | 300 | K46 | 3000 | K56A | 35000 | | |
| | K38 | 400 | K47 | 3500 | K57 | 40000 | | |
| | K39 | 500 | K48 | 4000 | K58 | 50000 | | |
| | K40 | 600 | K49 | 5000 | K59 | 60000 | | |
| | K41 | 700 | K50 | 6000 | K60 | 70000 | | |
| | K42 | 1000 | K51 | 7000 | K61 | 100000 | | |
| | K42A | 1100 | K52 | 10000 | K61A | 140000 | | |
| | | | | | K62 | 160000 | | |

VACUUM RANGES inHg Bar) kPa Kg/cm2 PV1 -30/0 RV1 -1/0 KV1 -0.04 GV1 -1/0



kPa)

KOQ

KOR

KOS

KOS1

KOS2

KOT

KOT2

G9

G10

G11

G12

G13

G13A

4 5

6 7

10

11

G18

G19

G20

G21

G22

G23

35

40

50

60

70

100

G29

G30

G31

G32

G33

G33A

400

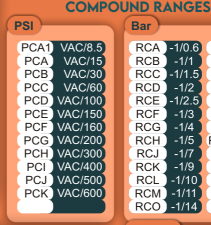
500

600

700

1000

1400 G34 1600



-100/1500

-100/1900

-100/2400

-100/2500

-100/2700

-100/3000

KOW3 -100/2000

KOW

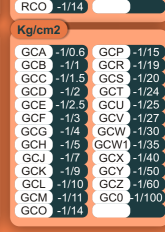
KOW2

KOX

KOX1

KOX2

KOY



| | KOU KOU2 | -100/5 -100/7 | | KOZ KOZ1 | -100/350 -100/400 | 4 | |
|-------|-------------|------------------|-----|-----------------|----------------------|-----|--|
| | KOV | -100/9 | | KOZ2 | -100/500 | - 4 | |
| | KOV1 | -100/1 | 000 | KOZ3 | KOZ3 -100/6000 | | |
| | KOV2 | -100/1 | 100 | KOZ7 -100/10000 | | | |
| | KOV4 | -100/1 | | | | | |
| | | | | | | | |
| | | | | | | | |
| Kg/cm | 12 | | | | | | |
| G1 | 0.4 | G13C | 14 | G23A | 140 | | |
| G2 | 0.6 | G13B | 15) | G24 | 160 | | |
| G3 | 1 | G14 | 16) | G25 | 200 | | |
| G4 | 1.6 | G15 | 20) | G26 | 250 | | |
| G5 | 2 | G16 | 25) | G26A | 280 | | |
| G6 | 2.5 | G16A | 28) | G27 | 300 | | |
| G7 | 3 | G17 | 30 | G28 | 350 | | |

-100/60

-100/100

-100/150

-100/200

-100/250

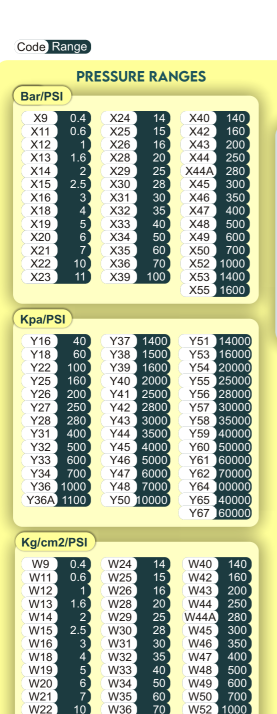
-100/300

-100/400



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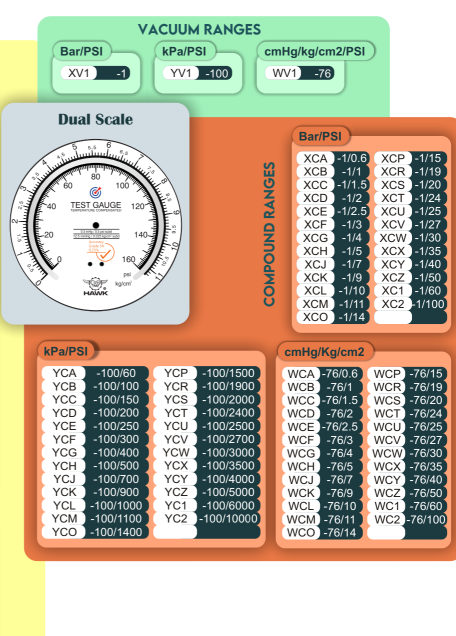


100

W53 1400 W55 1600

W39

Since 1971



W23

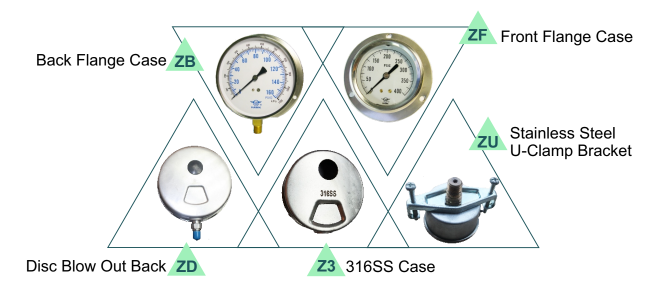


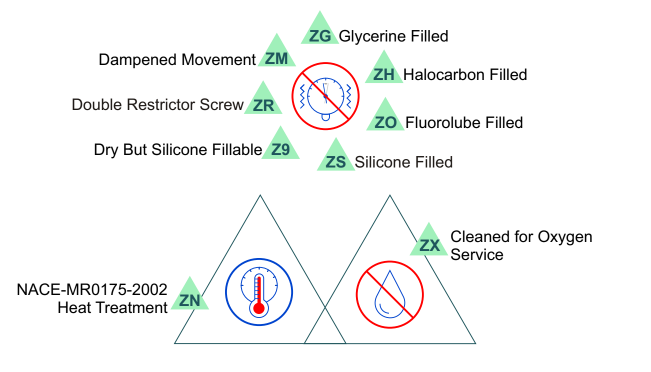
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Option







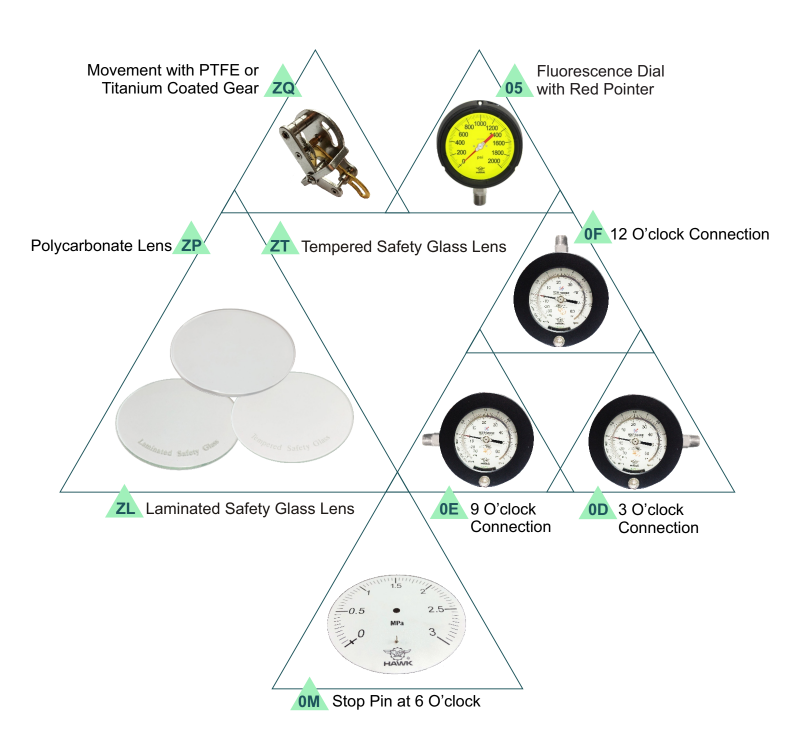
Pressure Temperature Leve



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Option



Pressure Temperature Leve



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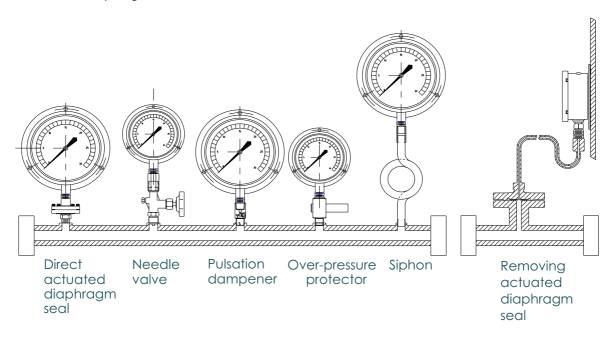
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Option



Accessories

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





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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 two 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: MKDP1C32A3-E

