

P-10



- 4 1/2" Dial Sizes
- 1% Accuracy
- Stainless Steel Case with Back Flange
- Open Front/Removable Ring
- Zero Adjustable Screw on Dial



- Typical Applications:
- Heating applications
- Plumbing applications
- Ventilating applications
- **Air conditioning applications**
- Refrigeration applications

HAWK **39L** contractor gauges are specifically designed to meet the specifications in HVAC/R (heating, ventilating, air conditioning, and refrigeration) industries. The gauges are intended to service the general pressure measurement of the construction industry on water, air, oil, gas or other mediums which do not attack the brass wetted parts. The gauge offers a high reliability at a economic price. A siphon should be installed to protect the pressure instruments from excessive temperature in live steam service or other hot vapor applications.

# 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 1000 PSI including vacuum and compound range.

#### **Temperature limit**

Ambient: -25 to 60°C (Dry Gauge) Media: max 60°C-Standard max 100°C-Option

#### **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

Stainless Steel case with back flange

#### **Socket**

Brass

#### Movement

**Brass** 

### **Bourdon Tube**

Brass or phosphor bronze

#### Window

Acrylic lens

#### Pointer

Anodized aluminum with black finish

# **Accuracy**

±1.0% of span

(Grade 1A to ASME B40.1)

## **Zero-Adjustment:**

Micro-adjustable screw on dial

#### Scale

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

#### Connection

1/4" NPT standard, BSP, BSPT, M14\*1.0 available

#### Mounting

Stem mounting

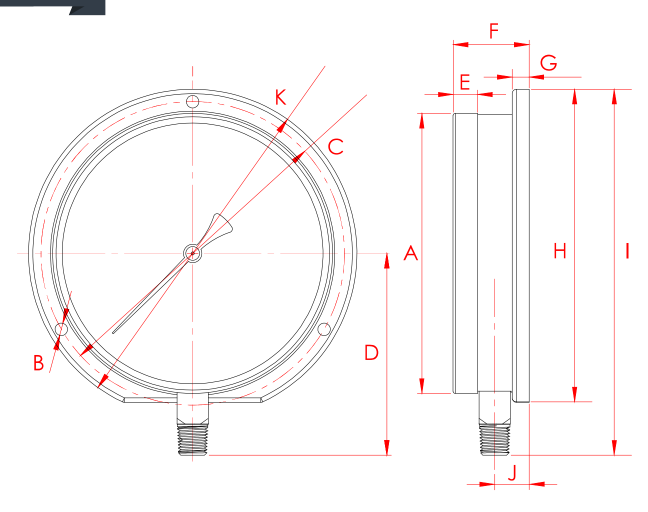
## Weatherproof

NEMA 3/IP54 enclosure



P-10

Dimensions



# 39L(Bottom Connection)

Dimensions, mm

Type No	Dial Size	Α	В	С	D	Е	F	G	Н	- 1	J	K	Weight
39L	4.5"	125.6	5.59	136.14	90.5	11	34.01	7.62	140.27	164.16	15.42	147.32	0.50-0.57 Kg



P-10

# **Pressure Ranges**

- 1. The other scales and ranges (DIN) are available in request.
- 2. Not all listed ranges and scales are in stock, Consult your distributors for available.

Pressure Ranges												
SINGLE SCA	.E	DUAL SCALE										
PSI			kg/cm² & PSI		kPa & PSI		bar & PSI	kg/cm² & kPa				
Code <sub>I</sub> Rang	е	Code <sub>I</sub>	Range	Code <sub>I</sub>	Range	Code i	Range	Code	Range			
P32 I 15		W12 I	0/1kg/cm²/psi	Y22 I	0/100kPa/psi	X12 I	0/1bar/psi	E12 I	0/1kg/cm²/kPa			
P35 ! 30		W14 !	0/2kg/cm²/psi	Y26 !	0/200kPa/psi	X14 !	0/2bar/psi	E14 !	0/2kg/cm²/kPa			
P39 ¦ 60		W18	0/4kg/cm²/psi	Y31 ¦	0/400kPa/psi	X18	0/4bar/psi	E18	0/4kg/cm²/kPa			
P41 i 100		W21 i	0/7kg/cm²/psi	Y34 i	0/700kPa/psi	X21 i	0/7bar/psi	E21 i	0/7kg/cm²/kPa			
P43 I 160		W23 I	0/11kg/cm²/psi	Y36A I	0/1100kPa/psi	X23 I	0/11bar/psi	E23 I	0/11kg/cm²/kPa			
P44		W24	0/14kg/cm²/psi	Y37 !	0/1400kPa/psi	X24	0/14bar/psi	E24 !	0/14kg/cm²/kPa			
P46 ¦ 300		W28	0/21kg/cm²/psi	Y40 ¦	0/2000kPa/psi	X28	0/20bar/psi	E28	0/21kg/cm²/kPa			
P48 i 400		W30 i	0/28kg/cm²/psi	Y42 i	0/2800kPa/psi	X30 i	0/28bar/psi	E30 i	0/28kg/cm²/kPa			
P50   600		W33 I	0/40kg/cm²/psi	Y45 I	0/4000kPa/psi	X33 I	0/40bar/psi	E33 I	0/40kg/cm²/kPa			
P51   800		W35	0/60kg/cm²/psi	Y47 ¦	0/6000kPa/psi	X35 ¦	0/60bar/psi	E35 ¦	0/60kg/cm²/kPª			
P52 100	)	W36	0/70kg/cm²/psi	Y48	0/7000kPa/psi	X36	0/70bar/psi	E36	0/70kg/cm²/kPa			
Vacuum Ranges												

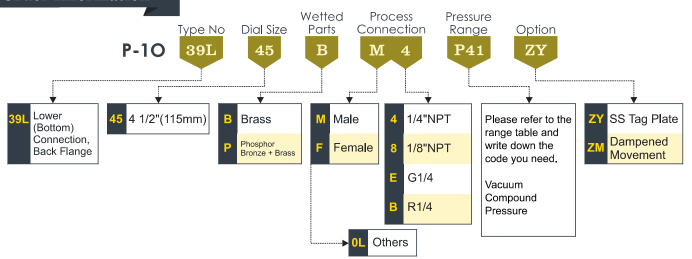
SINGLE SCALE	DUAL SCALE										
inHg	cmHg & inHg	kPa & inHg	bar & inHg	cmHg & kPa							
Code I Range	Code I Range	Code I Range	Code I Range	Code I Range							
PV1 -30inHg/0	WV1 -76cmHg/inHg/0	YV1 -100kPa/inHg/0	XV1 -1bar/inHg/0	EV1 -76cmHg/kPa/0							

# **Compound Ranges**

#### **DUAL SCALE**

inHg & PSI		cmHg & kg/cm <sup>2</sup>			kPa & PSI		bar & PSI	kPa & kg/cm²	
Code	Range	Code	Range	Code	Range	Code	Range	Code	Range
PCA	-30inHg/0/15psi	GCB1	-76cmHg/1kg/cm <sup>2</sup>	YCB	-100/+100 kPa/psi	XCB	-1/+1 bar/psi		-100/+100 kPa/kg/cm <sup>2</sup>
PCB I	-30inHg/0/30psi	GAC	-76cmHg/1.5kg/cm <sup>2</sup>	YCD	-100/+200 kPa/psi	XCD	-1/+2 bar/psi		-100/+200 kPa/kg/cm <sup>2</sup>
PCC	-30inHg/0/60psi	GAD	-76cmHg/2kg/cm <sup>2</sup>	YCG	-100/+400 kPa/psi	XCG	-1/+4 bar/psi		-100/+400 kPa/kg/cm²
PCD	-30inHg/0/100psi	GAG	-76cmHg/4kg/cm <sup>2</sup>	YCJ	-100/+700 kPa/psi	XCJ	-1/+7 bar/psi		-100/+700 kPa/kg/cm²
PCE	-30inHg/0/150psi	GAJ	-76cmHg/7kg/cm <sup>2</sup>	YCL	-100/+1000 kPa/psi	XCL i	-1/+10 bar/psi		ı -100/+1000 kPa/kg/cm²
PCF I	-30inHg/0/160psi	GAL	-76cmHg/10kg/cm <sup>2</sup>	YCO	「-100/+1400 kPa/psi	XCO	-1/+14 bar/psi		-100/+1400 kPa/kg/cm <sup>2</sup>
PCG	-30inHg/0/200psi	GAO	-76cmHg/14kg/cm <sup>2</sup>	YCS	-100/+2100 kPa/psi	xcs	-1/+21 bar/psi		-100/+2100 kPa/kg/cm <sup>2</sup>
PCH	-30inHg/0/300psi	GAS	-76cmHg/21kg/cm <sup>2</sup>		' 		 		l

#### **Order Information**

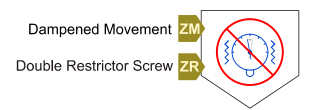




P-10

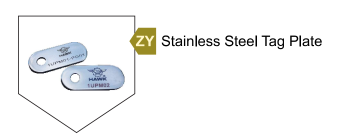
Option

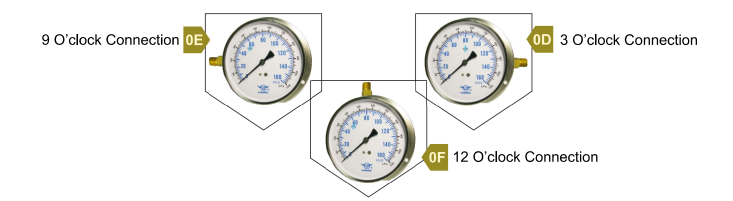














P-10

# 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: MKDP1O39A1-E