SASHCROFT®

Industrial Gauges 160 180-VACUUM in. Hg 80 275-100 10 HEER PRESSOR PSID 125 150 175 250-275 300 Briss works 30 in.H₂O oz./inl HIRITIA VACUUM in. Hg ISO 9001 **PASHCROFT** DRESSER INSTRUMENT

Introduction

Ashcroft® Industrial Gauges

Ashcroft® industrial pressure gauges have earned a reputation for dependability as a mainstay in the marketplace for over 150 years. Meeting the requirements of ASME B40.1-1991, Ashcroft industrial pressure gauges are offered in a wide assortment of dial sizes, case styles and wetted parts materials.

Applications

These gauges have been engineered for general service applications such as low-pressure applications from 10 inches of water, and hydraulic and refrigeration service. Other industrial pressure gauges measure differential pressure, while Ashcroft duplex pressure gauges meet requirements for indication of two related pressures with a single gauge.

The Ashcroft industrial gauge family also includes the Reid vapor test gauge specifically designed for testing volatile petroleum liquids using the vapor test procedure prescribed by ASTM D-323. Ashcroft Christmas tree gauges are designed specifically for use in the oil fields.

Pressure Gauge Selection

Ashcroft industrial pressure gauges are available in a variety of sizes and materials to meet the demands of the industrial marketplace. When selecting an Ashcroft industrial pressure gauge, consider these seven steps:

Process Media — Ashcroft industrial pressure gauges are available in a wide selection of Bourdon tube and socket materials to fit your application.

- Pressure Gauge Range available with ranges as low as 10 inches of water through 20,000 psi, Ashcroft industrial pressure gauges have been designed to meet your application needs.
- ➤ Operating Environment available in case materials of stainless steel, black epoxy-coated aluminum and phenolic, these gauges have been designed to withstand the most demanding environments. Most are available with an optional built-in throttle plug to help protect against pressure surges or spikes.
- ➤ Accuracy Requirements all general service type industrial gauges are offered with a 1% ASME Grade 1A accuracy. Ashcroft Types 5503 and 5509 gauges have standard accuracies of 1.6% and 2.5% respectively. Low-pressure bellows gauges and all other industrial gauges are offered with a 2/1/2% ASME Grade A accuracy.
- ➤ Dial Size available with dial sizes from 2½ through 8½ inches, Ashcroft industrial gauges come in sizes to meet your space requirements with optimum gauge readability.
- ➤ Connections availability includes, but is not limited to ¼ NPT, ½ NPT, BSP, JIS and SAE connections.
- Mounting Requirements depending on the type, Ashcroft gauges are available for stem, surface or flush mounting.

CONTEN	TS
PAGE	CONTENT
2 & 3	Introduction, Specification Matrix
4 & 5	Specification Matrix
6 & 7	Product Selection & Media Table
8 & 9	1010, 1017 & 1220 Ind. Gauges
10 & 11	1010, 1017 & 1220 Ref. & Hyd.
12 & 13	1010, 1017 & 1220 Options
14 & 15	1187, 1188 & 1189 L. P. Bellows
16	1020R Christmas Tree Gauge
17	1150H Vapor Test Gauge
18	5503 D.P. Gauge
19	5509 D.P. Gauge
20	1125,1125A D.P. Gauge
21	1122KE/KF Movementless Gauge
22 & 23	1038, 1039 Duplex Gauge

Specifications 1	уре
Gauge Description	
Accuracy	
Case Style	
Case Material	
Dial Size	
Dial Material & Color	
Ring Type	
Bourdon Tube Material	
Socket Material	
Range Limits (PSI)	
Bellows & Socket Material	
Connection Size	
Connection Location	
Mounting	
Movement	
Pointer	
Window	
Warranty	
Options ⁽⁴⁾ C	ode
300 Series SS Ring	63
Chrome Plated Ring	13
Flush Mounting Ring (Black)	_
Flush Mounting Ring (Polished)	53
Flush Mounting Ring (Chrome)	55
Flush Mtg. Ring (300 SS)	57
Back Flange	_
Overload/Underload Stops OS	S/VS
Throttle Plug (.031) Thread-in	TS
on atom the contract of the co	

(1) $8\frac{1}{2}$, solid front case design supplied wit

(2) Available in all case types.

Specification MatrixAshcroft® Industrial Gauges









1010	1017		1220		1187/1188/1189
General Service	General Service		Gene	ral Service	Low Pressure Bellows
1% ASME Grade 1A	1% ASME Grade 1	ΙΑ	1% ASN	ME Grade 1A	2%-1%-2% ASME Grade A
Open Front (dry only)	Open Front (dry on	ly)	Open Front (dry only)		Solid Front (dry only)
Aluminum, Black Epoxy Coated	Aluminum, Black Epoxy	Coated	Phen	olic, Black	1188 Phenolic, Black
					1187, 1189 Aluminum, Black Epoxy Coated
½″(45), 6″(60), 8½″(85), ⁽¹⁾ 12″(12)	4½″(45), 6″(60)		4½″(45), 6	″(60), 8½ ″(85) ⁽¹⁾	4½ ″(45), 6 ″(60), 8½ ″(85) ⁽¹⁾
Brushed Aluminum,	Brushed Aluminun	n,	Brushed	d Aluminum,	White Aluminum,
Black Markings	Black Markings		Black	Markings	Black Markings
Steel, Slip,	Hinged Steel,		SS	S, Snap	1187 Hinged Steel, Black Epoxy Coated
Black Epoxy Coated	Black Epoxy Coate	ed			1188, 1189 Polypro., Black, Threaded, Reinforced
Phosphor Bronze (A) ⁽²⁾ 4130	Alloy Steel (B)(2) 316 S	SS (R)(2)	316 SS (S)(2)	K Monel (P)(3)	_
Brass, Silver Brazed 413	O Alloy Steel 1019	Steel	316 SS	K Monel	_
Vac-1000	Vac-5000 Vac-2	20,000	Vac-20,000	Vac-20,000	10/IW Vac to 10 psi
_	_			_	Brass (A), 316 SS (S), Monel (P)
¼ (02), ½ (04) N	PT, SAE and BSP (Consult	t Custome	r Service for oth	iers)	
Lower (L) or Back (B)	Back (B)		Lower (L) or Back (B)	1187 Back (B), 1188, 1189 Lower (L) or Back (B)
Stem, Surface	Stem, Flush		Stem, Surface, Flush		1188, 1189 Stem, Flush & Surface. 1187 Flush Only
400 SS with Bronze Hairspring	400 SS with Bronze Hai	rspring	400 SS with Bronze Hairspr		416 SS
Non-Adjustable	Non-Adjustable		Non-Adjustable		Non-Adjustable
Glass	Glass			Glass	Glass
1 Year	1 Year		1	Year	1 Year
N/A	Available			N/A	Available (1187 only)
Available	Available			N/A	N/A
Available (X50)	Standard		Availa	able (X54)	Available (1188 & 4½", 6" 1189 only, X56)
Available	Available 4½″ onl	У		_	_
N/A	N/A		Av	/ailable	N/A
_	_			_	1188 only
Standard	_			_	_
Available	Available		Av	/ailable	Standard
Available	Available		Av	/ailable	Available

⁽³⁾ Available in all case types with $4 \frac{1}{2} \H$ dial size. Consult Customer Service for other offerings.

⁽⁴⁾ See page 12 for more optional features.

Specification MatrixAshcroft® Industrial Gauges









Specifications Type	1020	1038	1339	1122
Gauge Description	Xmas Tree	Duplex	Duplex	Gear
Accuracy	2%-1%-2% ASME Grade A	2%-1%-2% ASME Grade A	2%-1%-2% ASME Grade A	2%-1%-2% A
Case Style	Open Front (dry only)	Open Front (dry only)	Open Front (dry only)	Open Front
Case Material	304 Stainless Steel	Cast Iron 3½", 6", Aluminum 4½"	Cast Aluminum,	Stainle
		Black Epoxy Coated	Black Epoxy Coated	
Dial Size	4½"(45)	3½"(35), 4½"(45), 6"(60)	4½" (45), 6 "(60)	2½″
Dial Material & Color	Brushed Aluminum with	Brushed Aluminum with	Brushed Aluminum with	Brushed Alu
	Black Markings	Black Markings	Black Markings	Black M
Ring Type	304 SS, Bayonet	Aluminum, Threaded,	Aluminum, Hinged,	304
		Black Epoxy Coated	Black Epoxy Coated	Bay
Bourdon Tube Material	316 SS (R)	Grade A Phosphor Bronze (A)	Grade A Phosphor Bronze (A)	Grade A Phosp
Socket Material	1019 Steel	Brass	Brass	Br
Connection Size and	1/4 (02), 1/2 (04) NPT	1/4 (02) NPT Lower (L) (3½" only)	1/4 (02), 1/2 (04) NPT	1/4 (02
Connection Location	Lower (L)	Lower (L) or Back (B) (4½,", 6")	Lower (L) or Back (B)	Lowe
Diaphragm Material	_	_	_	-
Range Limits (PSI)	1000-20,000	30-1000	30-1000	15-1
Mounting	Stem	Stem, Surface, Flush	Flush	Stem, S
Movement	400 SS with Bronze Hairspring	Bronze	Bronze	_
Pointer	Micrometer Adjustable	Non-Adjustable Black & Red	Non-Adjustable Black & Red	Non-Ad
Window	Glass	Glass	Glass	Gla
Warranty	1 Year	1 Year	1 Year	1 Y
Options Code				
300 Series SS Ring 63	N/A	N/A	Available	N
Flush Mounting Ring (Black) 50	_	4½, 6" only	N/A	N
Flush Mounting Ring (Polished) 53	_	Available 4½″ only	Available	-
Back Flange —	_	_	_	Std. on
Overload/Underload Stops OS/VS	Available	Available	Available	Avail
Throttle Plug (.020) Thread-in TS	Available	Available	Available	Avail

^{*} See bulletin DPG-3 for information on the types 1127/1128 with 316 SS tube and socket

Specification MatrixAshcroft® Industrial Gauges





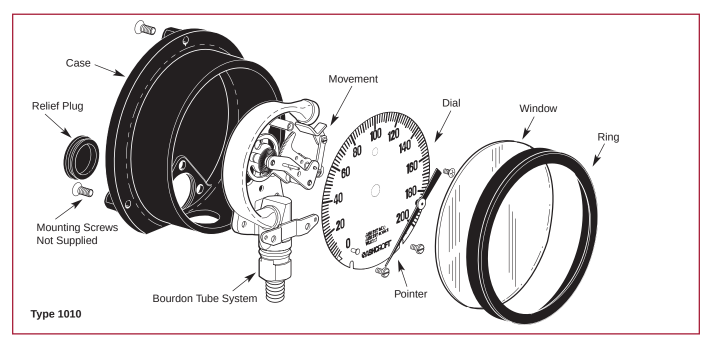




E/KF	1125/1125A*	5503	5509	1150
ess	Differential	Differential	Differential	Reid Vapor Test
SME Grade A	2%-1%-2% ASME Grade A	1.6% Full Scale	2.5% Full Scale	.5% ASME Grade 2A
(dry only)	Open Front (dry only)	Open Front (dry or liquid fill)	Open Front (dry or liquid fill)	Open Front (dry only)
s Steel	Cast Aluminum,	304 Stainless Steel	304 Stainless Steel	Cast Aluminum
	Black Epoxy Coated			Black Epoxy Coated
25)	4½ ″(45)	4 "(100mm)(10), 6 "(160mm)(16)	4 "(100mm)(10), 6 "(160mm)(16)	4½ ″(45)
minum with	Brushed Aluminum with	White Aluminum with	White Aluminum with	Black Aluminum with
arkings	Black Markings	Black Markings	Black Markings	White Markings
S,	Aluminum, Threaded,	304 SS, Bayonet	304 SS	Aluminum, Threaded
net	Black Epoxy Coated		Bayonet	
hor Bronze (A)	Grade A Phosphor Bronze (A)	_	_	Grade A Phosphor Bronze (A)
SS	Brass	316 SS	316 SS	Brass
NPT	1/4 (02) NPT	1/4 (02) NPTF (female)	1/4 (02) NPTF (female)	1/4 (02) NPT
r (L)	Lower (L) or Back (B)	Lower (L)	Lower (L)	Lower (L)
-		316 SS for Ranges of 15 psi	_	
		Cobalt Alloy (Duratherm 600) (S		
000	20-1000 (1125)	0-10 IWD to 600 psid	0-10 IWD to 300 psid	15-1000
	10/0/10 to 500/0/500 (1125A)			
urface	Stem, Surface, Flush	Stem, Wall or Pipe	Stem, Wall or Pipe	Stem
_	Bronze	_	_	400 SS with Bronze Hairspring
ustable	Micrometer Adjustable	Aluminum, Black/Ext. Zero Adjust.	Aluminum, Black/Ext. Zero Adjust.	Aluminum, White/Adjustable
SS	Glass	Shatterproof Glass	Shatterproof Glass	Glass
ar	1 Year	1 Year	1 Year	1 Year
А	N/A	Standard	Standard	N/A
А	Available	N/A	N/A	N/A
-	Available	_	_	_
122KF	_	_	_	N/A
able	Available	Standard	Standard	Available
able	Available	_	_	Available

Product Selection Information

Ashcroft® Industrial Gauges



Consult ASME B40.1 for guidance in gauge selection

WARNING: To prevent misapplication, pressure gauges should be selected considering media and ambient operating conditions. Improper application can be detrimental to the gauge, causing failure and possible personal injury or property damage. The information contained in this bulletin is offered as a guide to assist in making the proper selection of a pressure gauge. Additional information is available from Dresser Instrument Division.

Pressure Ranges:

As recommended by ASME B40.1, select a gauge with a full scale pressure range of approximately twice the normal operating pressure. The maximum operating pressure should not exceed approximately 75% of the full scale range. Failure to select a gauge range within these criteria may ultimately result in fatigue failure of the Bourdon tube.

Operating Conditions:

The operating conditions to which a gauge will be subjected must be considered. If the gauge will be subjected to severe vibration and/or pressure pulsation, a liquid-filled gauge with a throttle plug will be necessary to obtain normal product life. With the exception of Types 5503 and 5509 industrial pressure gauges cannot be liquid-filled. When pulsation or vibration are present

on a gauge that cannot be liquid-filled, the gauge should be isolated from the process using flexible line assembly.

To ensure long life and accurate readings, pressure gauges should not be exposed to process or ambient temperatures over 150°F. Long term exposure to temperatures in excess of 150°F may cause discoloration of dials as well as hardening of elastomeric case seals. Soft-soldered, silver-brazed and welded pressure joints are rated at 250°F maximum, 450°F maximum and 750°F maximum respectively. Plastic gauge cases, including phenolic, should not be exposed to temperatures in excess of 250°F. Maximum recommended service temperatures for gauge windows are as follows: 350°F for plain glass; 270°F for polycarbonate; 200°F for laminated safety glass; and 180°F for acrylic.

Heat and cold affect accuracy of indication. A general rule of thumb for *dry gauges* is 0.5% of full scale change for every 40°F change from 75°F. Above 250°F there may exist very significant errors in indication.

Proper selection of the bourdon, diaphragm or bellows system material is dependent on the process fluid to which the system will be subjected. If the correct material is not available, the use of a diaphragm seal may be necessary to protect the system from the process fluid. Liquid-filled gauges with throttle plugs are recommended for the discharge side of positive displacement pumps.

Pressure Elements:

Available in a wide variety of materials, including: phosphor bronze, alloy steel, 316 stainless steel and K Monel.

Cases:

Depending on the type, Ashcroft industrial gauges are available in aluminum, stainless steel or cast iron case materials. With the exception of Ashcroft Types 5503 and 5509, industrial gauges are not weatherproof or hermetically sealed. They are furnished standard with a pressure-relief plug.

Rings:

The ring, which retains the window, is bayonet (cam), or slip depending on the type number.

Movements:

Movements are designed and materials of construction selected to reduce friction and extend wear life.

Dials:

Dials are uniformly graduated, and have highly legible markings depending on the gauge type. Industrial gauges are offered with brushed aluminum dials with black markings or white dials with black markings.

Windows:

Depending on the size and type, Ashcroft industrial gauges are available with acrylic, shatterproof glass or glass windows.

Pointers:

Depending on the type, Ashcroft industrial gauges are available with adjustable or fixed pointers.

Media Application Table

Ashcroft® Industrial Gauges

The media being measured must be compatible with the wetted parts of the pressure instrument. To use the chart below, locate the media whose pressure is to be measured and select a suitable material from those available. This is a simplified chart and assumes the media

temperature is below 200°F except for media with an * which must be below 100°F. Throttling devices and a liquid filled instrument are recommended in applications with pulsation or vibration. These recommendations are only a guide, as service life is dependent on temperature, concentrations, catalysts that may be added, or other conditions beyond our control. Consult Stratford, CT, customer service for specific applications and for any media not listed.

Media	Pre	ssur M	e Ins ateri		nent
Application	Brass or bronze	Steel	Stainless steel	Monel	Diaphragm seals**
Acetone*	•		•	•	
Acetic Acid <40%			•		
Acetic Anhydride					•
Acetylene (Dry)		•	•		
Acrolein 100%					•
Air	•	•	•	•	
Alcohol, Ethyl	•		•	•	
Alum. Chloride >10%					•
Alum. Sulfate 10-50%					•
Ammonia Gas (Dry)		•	•		
Ammonium Chloride <40%					•
Ammonium Nitrate <50%			•		
Ammonium Sulfate <60%					•
Aniline >99%			•		
Argon	•	•	•	•	
Beer			•		
Benzidine >99%					•
Benzene <50%			•	•	
Benzoic Acid <70%			•		
Boric Acid <25%			•		
Bromine (Dry)					•
Butane	•	•	•	•	
Butyric Acid <10%			•		
Calcium Chloride <80%					•
Calcium Hydroxide <50%					•
Carbon Dioxide (Dry)	•	•	•	•	
Carbon Monoxide >99%	•	•	•	•	
Chlorine (Dry)					•
Chlorine (Moist)*					•
Chloroform (Dry)			•	•	
Chromic Acid					•
Citric Acid 10-50%			•		
Corn Oil			•		

Media	Pressure Instrum Material					
Application	Brass or bronze	Steel	Stainless steel	Monel	Diaphragm seals**	
Crude Oil (Sour)				•		
Crude Oil (Sweet)			•	•		
Ethyl Acetate	•		•	•		
Ethylene Oxide >99%	•		•	•		
Ferric Chloride <40%					•	
Ferric Sulfate <10%*			•			
Ferrous Chloride <30%					•	
Ferrous Sulfate <50%					•	
Fluorine Gas (Dry)				•		
Formaldehyde <95%			•	•		
Formic Acid*					•	
Freons		•	•			
Furfural <10%					•	
Gasoline (Flowing)	•		•			
Glycerin >99%	•	•	•	•		
Hydrobromic Acid					•	
Hydrochloric Acid					•	
Hydrofluoric Acid					•	
Hydrofluosilic Acid					•	
Hydrogen 1	•		•			
Hydrogen Peroxide <50%			•			
Kerosene	•	•	•	•		
Lactic Acid <70%*			•			
Magnesium Chloride <40%					•	
Mercuric Chloride <60%			•			
Mercury >99%		•	•			
Milk			•			
Naphtha >99%	•	•	•	•		
Naphthalene >99%			•			
Nickel Chloride >99%					•	
Nitric Acid <95%*			•			
Nitrogen	•	•	•	•		
Oleic Acid	•				•	

Media	Pressure Instrument Material					
Application	Brass or bronze	Steel	Stainless steel	Monel	Diaphragm seals**	
Oxalic Acid *					•	
Oxygen (Gas)2	•		•	•		
Palmitic Acid >99%*			•			
Phosphoric Acid <80%*			•			
Picric Acid <10%			•			
Propane (Dry)		•	•	•		
Sea Water (Flowing)				•		
Silver Nitrate <70%					•	
Sodium Bicarbonate <20%			•	•		
Sodium Bisulfate <30%					•	
Sodium Carbonate <40%				•		
Sodium Chromate <60%	•	•	•	•		
Sodium Cyanide *		•	•			
Sodium Hydroxide < 40%				•		
Sodium Hypochlorite <25%					•	
Sodium Phosphate, Tri <60%		•	•	•		
Sodium Silicate <50%		•	•	•		
Sodium Sulfide <50%					•	
Stannous Chloride <10%			•			
Steam (Use siphon)	•	•	•	•		
Stearic Acid			•	•		
Sulfur Dioxide (Dry) >99%					•	
Sulfur Trioxide (Dry) >99%					•	
Sulfurous Acid					•	
Tannic Acid <80%	•	•	•	•		
Tartaric Acid <50%			•	•		
Tin Chloride (ous) <10%			•			
Toluene >99%	•	•	•	•		
Turpentine >98%	•		•	•		
Water (Tap)	•		•	•		
Whiskey			•			
Zinc Chloride <25%*					•	
Zinc Sulphate <40%					•	

- Over 1000 psi entire system must be 316 stainless steel.
- Bronze and 316 stainless steel are acceptable for oxygen service, provided the instrument has been cleaned for oxygen service and is free from oil.
- * Below 100°F
- Any standard bourdon tube material may be used in conjunction with a diaphragm seal, but the gauge selection should take into consideration the corrosive environment in which it is to operate. For diaphragm seals, see Bulletin DS-1.

Industrial Gauges

Types 1010, 1017 and 1220, Grade 1A (1.0% F.S.)

Ashcroft General Service Gauges meet the needs of a variety of applications. They are commonly used on boilers or other pressurized vessels, pumps, compressors and other machinery. Other applications include chemical, petrochemical, pulp and paper and power plants.

Ashcroft Type 1010 comes standard with a back flange. This feature makes the gauge well suited for wall mounting applications. The Type 1010 is available in dial sizes to 12."

Ashcroft Type 1017 gauge offers the best value when flush panel mounting is required.

Ashcroft Type 1220 phenolic type case gauge is suitable for many corrosive environments. The versitile turret-type case is available for wall mounting or can be panel mounted with the optional Type 1278 flush-mounting ring.

Considerations for Selecting General Service Pressure Gauges Include:

Process Media: General Service pressure gauges are available with bronze, 4130 alloy steel (4½" dial size only), 316 stainless steel and monel Bourdon tubes. Socket materials include brass, 4130 alloy steel, 316 stainless steel and Monel.

Pressure Gauge Range: These gauges are offered with ranges from vacuum thru 20,000 psi including compound ranges.

Operating Environment: Depending on the model number, these gauges are available with an aluminum or phenolic case.

Accuracy Requirements: These gauges are offered with a 1% ASME Grade1A accuracy. Dial Size: Depending on the type number, available in 4½" thru 12" dial sizes.

Connections: $1\!\!4$ or $1\!\!2$ NPT lower or back connections are available. JIS, BSP, DIN and SAE con-

nections are also available.

Mounting Requirements: Stem, surface or flush mounting, depending on the type number.

STANDARD METRIC RANGES										
Ra	nge	Dial Gra	duations	Range	Dial Graduation					
kg/cm² (Kilograms per sq. cm.)	Bar	Figure Interval	Minor Graduation	kPa (kilopascal)	Figure Interval	N Gra				
Pressure 0/1 0/1.6 0/2.5 0/4 0/6 0/10 0/16 0/25 0/40 0/60 0/100 0/160 0/250 0/400 0/600 0/1000 0/1600 0/1600	0/1 0/1.6 0/2.5 0/4 0/6 0/10 0/16 0/25 0/40 0/100 0/160 0/400 0/1000 0/1600	0.1 0.2 0.5 0.5 0.5 1 2 5 5 5 10 20 50 50 100 200	0.01 0.02 0.05 0.05 0.1 0.2 0.5 0.5 1 1 2 5 10 10 20	0/100 0/160 0/250 0/400 0/600 0/1000 0/1600 0/2500 0/4000 0/10,000 0/16,000 0/25,000 0/40,000 0/25,000 0/40,000 0/60,000 0/100,000	10 20 50 50 50 100 200 500 500 1000 2000 5000 5	10				
Vacuum -1/0	-1/0	0.1	0.01	-100/0	10					
Compound -1/0/1.5 -1/0/3 -1/0/5 -1/0/9 -1/0/15 -1/0/24	-1/0/1.5 -1/0/3 -1/0/5 -1/0/9 -1/0/15 -1/0/24	0.5 0.5 0.5 1 2 5	0.05 0.05 0.1 0.1 0.2 0.2	-100/0/I50 -100/0/300 -100/0/500 -100/0/900 -100/0/I500 -100/0/2400	50 50 50 100 200 500					



Industrial GaugesTypes 1010, 1017 and 1220, Grade 1A (1.0% F.S.)

or ation	Outer Scale When Dual Range Specified psi
1 2 2 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0/14 0/22 0/35 0/55 0/85 0/140 0/220 0/350 0/550 0/1400 0/2200 0/3500 0/5500 0/8500 0/14,000 0/22,000
1	30/0" Hg
5 5 0 0 0	30" Hg/0/20 30" Hg/0/40 30" Hg/0/70 30" Hg/0/125 30" Hg/0/215 30" Hg/0/340



STANDARD RA	INGES							
Pressure Range	Figure Interval	Minor Graduation	Compound			ure erval		nor uation
0/15	1	0.2	Ra	nge	Inches		Inches	
0/30	5	0.5			Mercury	psi	Mercury	psi
0/60	5	1		c./0/15psi	5	3	1	0.5
0/100	10	1	30"Hg va	c./0/30psi	10	5	1	1
0/160	20	2	30"Hg va	.c./0/60psi	10	10	2	1
0/200	20	2	30"Hg va	.c./0/100psi	10	10	2	1
0/300	30	5 5	30" Hg va	.c./0/150psi	10	20	5	2
0/400	50		30" Hg vac./0/300psi		30	25	5	5
0/600	50	10	Combination		Figure		Minor	
0/800	100	10	Ra	Range		Interval		uation
0/1000	100	10	Inner	Outer				
0/1500	200	20	Scale	Scale		Feet		Feet
0/2000	200	20	psi	Feet Water	psi	Water	psi	Water
0/3000	300	50	0/15	0/34	3	5	0.05	1
0/5000	500	50	0/30	0/70	5	10	0.5	1
0/6000	1000	100	0/60	0/140	5	20	1	2
0/7500	1000	100	0/100	0/230	10	20	1	5
0/10,000	1000	100	0/160	0/370	20	50	2	5
0/15,000	2000	200	0/200	0/460	20	50	5	5
0/20,000	2000	200	0/300	0/690	25	50	5	10
Vacuum	Figure	Minor	Dial Size		Retard	Range		
Range	Interval	Graduation	41/"	0/45			V==/F==:	Anal
30-0	5	0.5	4½″	0/15 psi retar			Vac/5 psi re	
inches Mercury	inches	inches		0/30 psi retar	a to 60 psi	to 30	Hg and to 1	b psi

Dial ⁽¹⁾ Size (inches)	Order Code	Case Type	Case: Material Finish	Ring: Material Finish Style	Mounting	Connection
4½,″6″ 8½,″¹¹) 12″	(45) (60) (85) (12)	1010	Aluminum Black, epoxy coated	Steel Black, Slip	Stem Surface	Lower Back
4½," 6" 8½"	(45) (60) (85)	1017	Aluminum Black, epoxy coated	Steel Black, Hinged`	Flush	Back
4½,″6″ 8½″	(45) (60) (85)	1220	Phenolic Black	SS Snap Black, Hinged	Stem Surface Flush	Lower or Bac Lower or Bac Back, specify X

TABLE B – SYSTEM, CONNEC	CTION & LOC	ATION					
Bourdon Tube (2) & Tip Material	Socket Material	Tube & Socket	Case Style	NPT Conn	Connection Location &	Range Selection Limits (psi)	
(all joints TIG welded except code "A")	Code	Code		Code	Code		
C510 Grade A Phosphor Bronze Tube, Brass Tip, Silver Brazed	C360 Brass	(A)		(04) ½	Lower (L)	vac./1000	
4130 Alloy Steel	1019 Steel	(B)	Open	STD (02) ¹ / ₄ OPT	or	vac./5000	
316 SS	1019 Steel	(R)	Front		Back (B)	vac./20,000	
316 SS	316 SS	(S)			Dack (D)	vac./20,000	
K 500 Monel (3)	Monel 400	(P)				vac./20,000	

⁽¹⁾ $8 \ensuremath{\,^{1\!\!}}\xspace^{-}$ case is solid front and has hinged rings.

⁽³⁾ Use on applications where NACE MR-01-75 is specified for selection of the correct Bourdon system material. See the media selection table on page 7.

Select:	45	1220	A	04L	XXX	1000 ps
1. Dial size-4½", 6", 8½"						
2. Case type–1220 ——————						
Tube and socket material ———						
4. Connection size–1/4 (02), 1/2 (04)						
5. Connection location-Lower (L), Back (B)						
6. Optional features—						
7. Standard pressure range –1000 psi ——						

⁽²⁾ For selection of the correct Bourdon system material, see the media application table on page 7.

Industrial Gauges

Types 1010, 1017 and 1220, Grade 1A (1.0% F.S.) Refrigeration and Hydraulic Service

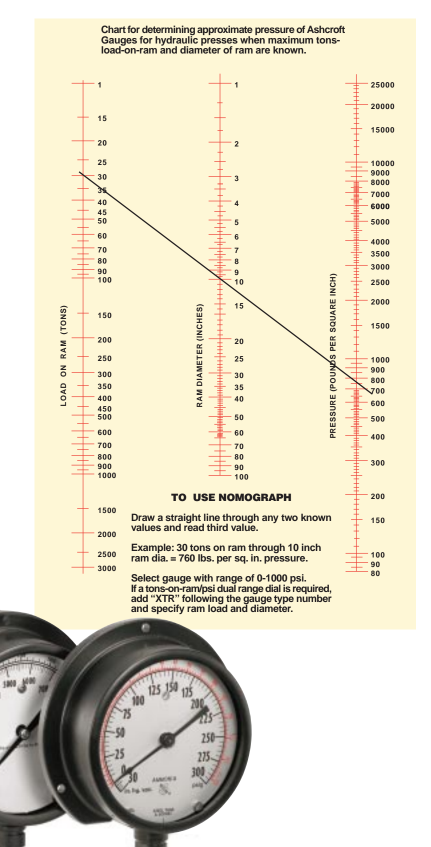
Ashcroft Hydraulic Gauges

Designed for use on hydraulic presses, pumps and systems using hydraulic fluid, Ashcroft general service gauge Types 1010, 1017 and 1220 with the XTR variation meet the needs of many hydraulic applications. Equipped with a slotted link and throttle screw, these gauges are available with either a psi range or a psi range with a corresponding tons-on-ram scale. Use the nomograph on this page to help determine the appropriate tons-on-ram scale.

Ashcroft Refrigeration Gauges

Ashcroft refrigeration gauge Types 1010, 1017 and 1220 are designed to meet the requirements of the refrigeration marketplace. Available with a bronze or 316 stainless steel Bourdon tube and socket, these gauges come standard with a pressure and corresponding temperature scale in red. Available refrigerants include Refrigerant 11, Refrigerant 12, Refrigerant 22, Refrigerant 502, Refrigerant 114, Refrigerant 500, Refrigerant 134A and Refrigerant 123.

To meet the stringent needs of an ammonia refrigeration system, Ashcroft offers gauge Types 1010, 1017 and 1220 with a 316 stainless steel Bourdon tube and socket. These gauges are offered standard with a pressure and corresponding temperature scale in red.



Hydraulic Gauges Types 1010, 1017 &1220 Refrigeration Gauges Types 1010, 1017 &1220

Industrial GaugesTypes 1010, 1017 and 1220, Grade 1A (1.0% F.S.) Refrigeration and Hydraulic Service

STANDARD REF	RIGERATION MET	RIC RANGES					
Ra	nge	Dial Gra	duations	Range	Dial Gra	Outer Scale	
kg/cm² (Kilograms per sq. cm.)	Bar	Figure Interval	Minor Graduation	kPa (kilopascal)	Figure Interval	Minor Graduation	When Dual Range Specified psi
Compound -1/0/9 -1/0/24	-1/0/9 -1/0/24	1 5	0.1 0.2	-100/0/900 -100/0/2400	100 500	10 20	30" Hg/0/125 30" Hg/0/340

Temperature Scale in Red °C

STANDARD REFRIGERATION RAN	IGES						
		Dial Graduations					
Compound Range	Fig Inte		Minor Graduation				
	psi	Hg	psi	Hg			
30"Hg vac./0/150 psi 30"Hg vac./0/300 psi	20 25	10 30	2 5	5 5			

	Tempera	ture Sc	ale in	Red	°F
--	---------	---------	--------	-----	----

Standard Refrigerant	Order Code
R-11	R1
R-12	R2
R-22	R3
R-502	R4
Ammonia	R5
R-114	R6
R-500	R7
R-134A	R8
R-123	R9

STANDARD HYDRAULIC METRIC RANGES											
Ra	nge	Dial Gra	duations	Range	Dial Gra	duations	Outer Scale				
` ` ` `		Figure Interval	Minor Graduation	kPa (kilopascal)	Figure Interval	Minor Graduation	When Dual Range Specified psi				
Pressure											
0/60	0/60	5	1	0/6000	500	100	0/850				
0/100	0/100	10	1	0/10,000	1000	100	0/1400				
0/160	0/160	20	2	0/16,000	2000	200	0/2200				
0/250	0/250	50	5	0/25,000	5000	200	0/3500				
0/400	0/400	50	5	0/40,000	5000	500	0/5500				
0/600	0/600	50	10	0/60,000	5000	500	0/8500				
0/1000	0/1000	100	10	0/100,000	10,000	1000	0/14,000				
0/1600	0/1600	200	20	0/160,000	20,000	2000	0/22,000(1)				

STANDARD HY	DRAULIC RANG	ES
Pressure	Figure	Minor
Range psi	Interval	Graduation
0/1000	100	10
0/1500	200	20
0/2000	200	20
0/3000	300	50
0/5000	500	50
/6000	1000	100
0/7500	1000	100
0/10,000	1000	100
0/15,000	2000	200
0/20,000(1)	2000	200

(1) 4½" & 6" size only

NOTE:

Dual scale dials showing psi and tons-on-ram are available on application. See nomograph for determining approximate pressure range when tons-on-ram and diameter of ram are known.

To order a gauge with a tons-on-ram scale. Specify:

- Load-on-Ram (Tons)
- Ram Diameter (inches)
- Pressure (psi)

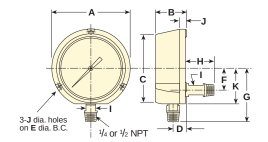
Select:	45	1010	Α	04L	XTR	1000 ps
1. Dial size-4½", 6", 8½"-						
2. Case type–1010						
3. Tube and socket material —						
4. Connection size–1/4 (02), 1/2 (04)						
5. Connection location-Lower (L), Back (B)						
6. Optional features (tons-on-ram)						
7. Standard pressure range –1000 psi —						

Industrial GaugesTypes 1010, 1017 and 1220, Grade 1A (1.0% F.S.)
Optional Features

Case and Ring Options	Code	Comments
Flush Mounting Ring (black)	50	Available on 4½, 6" Type 1010 back connection.
Flush Mounting Ring (black)	20	Available on 12" Type 1010 back connection.
Flush Mounting Ring (polished SS)	53	Available on 4½," 6" Type 1010 back connection.
Stainless Steel Polished Ring	63	Available on 4½," 6", and 8½" Type 1010.
Chrome Plated Ring	13	Available on Type 1010, 1017.
Flush Mounting Ring (black)	54	Available on 1220 back connection.
Flush Mounting Ring (chrome plated steel)	55	Available on 1220 back connection.
Bourdon Tube and System Assembly Options		
Overload Stop	0S	Used to protect the gauge against pressures beyond the gauge range.
Underload Stop	VS	Used to protect low pressure gauges against vacuum.
Tons-on-Ram Gauge	TR	Includes throttle screw, slotted link and special dial. Consult customer service for dial availability.
Movement Options		
Stainless Steel Movement	SM	Option includes all stainless steel components.
Sudden Increase Link	RJ	Designed to protect the gauge from sudden pressure surge on increase.
Sudden Decrease Link	S4	Designed to protect the gauge from sudden pressure surge on decrease.
Special Connections		
		Ashcroft Types 1010, 1017 and 1220 are available but not limited to SAE, DIN, BSP, JIS and UNF connections. Consult customer service regarding your requirements.
Pointer Options		
Friction Adjustable	AP	Available on all sizes and types (excludes 12" Type 1010).
Micrometer Adjustable	MP	Available on all sizes and types (excludes 12" Type 1010).
Stationary Red Set-Hand (single)	SH	Available on all sizes and types.
Maximum Pointer	EP	Externally reset by a knob on outside of an acrylic window.
Minimum Pointer	EQ	Externally reset by a knob on outside of an acrylic window.
Window Options		
Acrylic Window	PD	Available on all sizes and types (excludes 12" Type 1010).
Laminated Safety Glass	SG	Available on all sizes and types (excludes 12" Type 1010).
Marking and Tagging Options		
Dial Marking	DA	Service marking printed on dial.
Paper Tagging of Carton and Gauge	NN	Tag is bonded to gauge case.
Stainless Steel Tag, Wired	NH	Stainless steel tag is wired to gauge case.
Stainless Steel Tag, Bonded	MN	Stainless steel tag is bonded to gauge case.
Calibration Options		
Absolute Pressure	AB	Involves offset of pointer. Consult customer service for details.
Special Cleaning Options		
Cleaning for Gaseous Oxygen Service	6B	In accordance with ASME B40.1, Level IV.
Dial Options		
White Dial	WN	White dial with black numerals.
Black Dial	BD	Black dial with white numerals. Furnished with a white pointer. Consult Customer Sevice for dial availability.
Refrigeration/Ammonia Dials	R1-R9	See page 11 for information on these gauges.

Industrial GaugesTypes 1010, 1017 and 1220, Grade 1A (1.0% F.S.)

Case Type 1220 41/2," 6" and 81/2" Back and Lower Connect

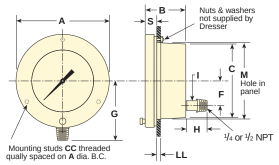


Case Type 1220 41/2," 6" and 81/2" Back and Lower Connect

Dial Size	A	В	C	D	Е	F	G	н		J	K	L	Wgt
Inches													(lbs)
4½	5 ¹³ ⁄ ₁₆ (148)	25/16 (59)	5½ (129)	1 (25)	5¾ (137)	1% (41)	3 ¹⁵ / ₁₆ (100)	1½ (38)	⅓ (16)	%16 (14)	2% (67)	.218 (6)	2.5 1.1 kg
6	7% (194)	2¾ (60)	6% (168)	1½6 (27)	7 (178)	21/8 (54)	4½ (114)	17/16 (37)	5⁄8 (16)	5⁄8 (16)	3½ (89)	.281 (7)	3.5 1.6 kg
81⁄2	10¼ (260)	2¾ (60)	9 (229)	1½6 (27)	95% (244)	2½ (54)	6 (152)	17/16 (37)	5/8 (16)	5/8 (16)	4 ¹ 1⁄ ₁₆ (119)	.281 (7)	4.5 2.0 kg

Drawings are for representation only. See dimension table.

Case Type 1017 41/2," 6" and 81/2" Back and Lower Connect

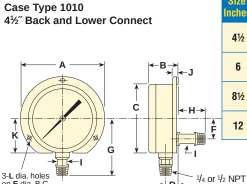


Case Type 1017 41/2," 6" and 81/2" Back Connect

Dial Size Inches	A	В	C	E	F	Н	1	M	S	U	CC	ш	Wgt (lbs)
41/2	6½16 (154)	2¾6 (56)	4 ¹³ ⁄ ₁₆ (122)	5¾ (136,5)	1% (41)	1% (41)	% (16)	47/8 (124)	% (16)	³ ⁄ ₄ (19)	10-24	1%-½ (3-13)	2.63 1.2 kg
6	7 ⁹ ⁄ ₁₆ (192)	2 ³ ⁄ ₁₆ (56)	65/16 (160)	7 (178)	21/8 (54)	15/8 (41)	% (16)	6½ (165)	% (16)	³ / ₄ (19)	1/4-20	½ (3-13)	2.75 1.3 kg

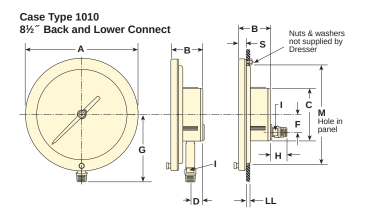
Drawings are for representation only. See dimension table.

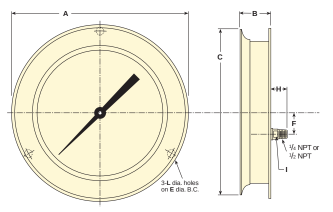
Case Type 1010 41/2, 6, 81/2" and 12" Back and Lower Connect



Size nches	A	В	C	D	E	F	G	Н	1	J	K	L	M	S	Wgt (lbs)
4½	5 ¹³ ⁄16 (148)	2½ (52)	4¾ (121)	¹³ ⁄ ₁₆ (30)	5% (137)	1% (41)	3 ¹⁵ / ₁₆ (100)	1% (41)	5% (16)	5% (16)	2 ⁷ / ₈ (60)	.218 (6)	4 ¹⁵ / ₁₆ (125)	_	2.25 1.0 kg
6	7 ⁷ / ₈ (194)	25/16 (59)	7 (178)	15/16 (24)	7 (178)	1% (41)	5¼ (133)	1% (41)	5% (16)	⁷ ⁄16 (11)	31⁄8. (79)	281 (7)	67/16 (164)	_	3.5 1.6 kg
8½	10½6 (256)	2 ⁷ / ₈ (73)	4¾ (121)	1 ¹¹ / ₁₆ (39)	95% (244)	1% (41)	6 (152)	1¾ (35)	5% (16)	_	1½6 (27)	_	9 (228)	11/ ₁₆ (17)	4.5 2.0 kg
12	14½ (368)	2 ¹⁵ / ₁₆ (75)	14¼ (361)	11/32 (26)	13½ (343)	21/8 (54)	7½ (191)	1 ¹³ / ₃₂ (36)	5% (16)	3/16 (5)	_	.281 (7)	12 ¹¹ / ₁₆ (329)	³ ⁄ ₁₆ (5)	8 3.6 kg

Case Type 1010 12" Back and Lower Connect





Low Pressure Bellows Gauge

Type 1187, 1188 & 1189 Grade A (2-1-2% F.S.)

With ranges as low as 10 inches of water vacuum, a variety of wetted parts and case materials and solid front case designs, these low pressure gauges are generally used on applications measuring air, liquid or gas.

Considerations for Selecting Low Pressure Bellows Type Gauges Include:

Process Media: The 1187, 1188 and 1189 series of pressure gauges are available with bronze, 316 stainless steel and Monel bellows materials. Socket materials include brass, 316 stainless steel and Monel.

Pressure Gauge Range: These gauges are offered with ranges from 10 inches of water vacuum thru 10 psi including compound ranges.

Operating Environment: Depending on the model number, these gauges are available with an aluminum or phenolic case.

Accuracy Requirements: These gauges are offered with a 2-1-2% ASME Grade A accurracy. Dial Size: Available in 4½" thru 8½" dial sizes depending on the type number.

Connections: 1/4 or 1/2 NPT lower or back connections are available depending on the type number. JIS, BSP, DIN and SAE connections are also available.

Mounting Requirements: Stem, surface or flush mounting, depending on the type number.

STANDARD RANGES

TABLE A -	TABLE A – CASE SELECTION AND MOUNTING											
Dial ⁽¹⁾ Size (inches)	Size Code Type		Case: Material Finish	Ring: Material Finish Style	Mounting	Connection						
4½", 6″ 8½″	(45)(60) (85)	1187	Aluminum Black, Epoxy Coated	Steel Black Crinkle Enamel Hinged	Flush	Back						
4½″	(45)	1188	Phenolic Black	Threaded Polypropylene	Stem Surface Flush	Lower or Back Lower or Back Back, order 1278M Mounting Ring X56						
4½", 6″ 8½″	(45)(60) (85)	1189	Aluminum Black, Epoxy Coated	Threaded Polypropylene	Stem Surface Flush	Lower or Back ⁽²⁾ Lower or Back ⁽²⁾ Back, specify X56 ⁽²⁾						

(1) 81/2" cases have hinged rings.

(2) 81/2" Only available in lower connect.

TABLE	TABLE B – BELLOWS SYSTEM/RANGE SELECTION ⁽¹⁾												
Order Code	Bellows & Socket	Pressure Range Material	Vacuum Range	Compound Range	NPT Conn.(2)	Available Case Size and Type							
А	Brass	10" H2O to 10 psi	10″H ₂ O to 20″mercury	5"H ₂ O vac. & 5" H ₂ O press. to 10" mercury vac. & 5 psi	1/4	4½″, 6″, 8½″ 1187 4½″ 1188 4½″, 6″, 8½″ 1189							
S	316SS	10" H2O to 10 psi	10"H2O to 20" mercury	5" H ₂ O vac. & 5" H ₂ O press. to 10" mercury vac. & 5 psi	1/4	4½″, 6″, 8½″ 1187 4½″, 1188 4½″, 6″, 8½″ 1189							
Р	Monel	10″ H2O to 10 psi	10″H2O to 20″mercury	5"H ₂ O vac. & 5" H ₂ O press. to 10" mercury vac. & 5 psi	1/4	4½″, 6″, 8½″ 1187 4½″ 1188 4½″, 6″, 8½″ 1189							

- (1) For selection of the correct bellows system material, see the media application table on page 7. (2) Optional connection ½ NPT.
- (3) Others ranges available: Consult factory.

Type 1189, X56, Back Connect

Dial Size Inches	A-1	M	CC	LL	Wgt (lbs)
4½	6 (152)	55/8 (143)	#10-24	½-5/16 (3) (8)	2.50 1.1 kg
6*	7 ⁴ % ₄ (197)	7¼ (184)	# ¹ /4-20	½-5/16 (3) (8)	3.13 1.4 kg

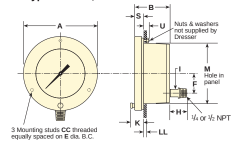
*1189 only.

STANDA	HANDARD RANGES										
					Double /	Arc					
Drocou	re Range		D	ial Gradua	ntions						
riessu	ie nallye	I	nner Scal	е	Outer S	Scale	Range	Dia	I Graduati	ions	
Inner Scale	Outer Scale	Dial Arc (degrees)	Figure Interval	Minor Graduation	Figure Interval	Minor Graduation	Compound (Vac./Pres.)	Dial Arc (degrees)	Figure Interval	Minor Graduation	
in.H₂0	oz/in²						in.H₂0		in.H₂0		
0/10	0/6	180	1	0.5	1	0.25	5/0/5	180	1	0.2	
0/15	0/9	180	3	0.5	1	0.25	10/0/10	180	2	0.5	
0/20	0/12	180	2	1	1	0.25	30/0/10	270	5	1	
0/30	0/18	216	5	1	1	0.5	20/0/20	270	5	0.5	
0/40	0/24	270	5	1	3	0.5	40/0/20	270	5	1	
0/60	0/35	270	5	1	5	1	10/0/30	270	5	1	
0/80	0/45	270	10	1	5	1	30/0/30	270	10	1	
0/100	0/57	270	10	1	5	1	70/0/30	270	10	1	
0/150	0/90	270	25	1	10	2	20/0/40	270	10	1	
psi	in.Hg						50/0/50	270	10	1	
0/5	0/10	270	1	0.25	1	0.5	in.Hg/psi		in.Hg psi	in.Hg psi	
0/8	0/16	270	1	0.25	2	0.5	5/0/3	270	1 1	0.2 0.1	
0/10	0/20	270	1	0.25	2	0.5	2/0/5	270	1 1	0.1 0.1	
Vacuum	ı						5/0/5	270	1 1	0.2 0.1	
in.H₂0	mmHg						10/0/5	270	2 1	0.2 0.1	
10/0	18/0	180	1	0.5	5	1					
15/0	28/0	180	3	0.5	3	1					
20/0	37/0	180	2	1	5	1					
30/0	56/0	216	5	1	5	1					
40/0	75/0	270	5	1	10	2					
60/0	110/0	270	5	1	10	2					
80/0	150/0	270	10	1	20	5					
100/0	180/0	270	10	1	20	5					
150/0	270/0	270	25	1	20	5					
in.Hg	ft H₂O										
10/0	11/0	270	1	0.5	1	5					
15/0	17/0	270	1	0.5	2	5					

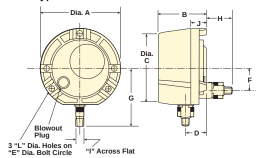
STANDARI	METRIC RANG	GES			
Dial	Range		Dial Iuation	Range	Dua Graduat
Arc (degrees)	mm H₂O	Figure Interval	Minor Grad.	mbar (millibar)	Figure Interval
180 180 220 270 270 270 270 270	Pressure 0/250 0/400 0/600 0/1000 0/1600 0/2500 0/4000 0/6000	50 50 50 100 200 500 500	2 5 5 10 20 20 50 50	0/25 0/40 0/60 0/100 0/160 0/250 0/400 0/600	5 5 5 10 20 50 50
180 180 220 270 270 270 270 270	Vacuum -250/0 -400/0 -600/0 -1000/0 -1600/0 -2500/0 -4000/0 -6000/0	50 50 50 100 200 500 500	2 5 5 10 20 20 50 50	-25/0 -40/0 -60/0 -100/0 -160/0 -250/0 -400/0 -600/0	5 5 5 10 20 50 50 50
180 180 220 270 270 270 270 270	Vacuum -125/0/125 -200/0/200 -300/0/300 -500/0/500 -800/0/800 -1250/0/1250 -2000/0/2000 -3000/0/3000	50 50 50 100 200 500 500	2 5 5 10 20 20 50 50	-12.5/0/12.5 -20/0/20 -30/0/30 -50/0/50 -80/0/80 -125/0/125 -200/0/200 -300/0/300	5 5 10 20 50 50 50

Low Pressure Bellows Gauge Type 1187, 1188 & 1189 Grade A (2-1-2% F.S.)

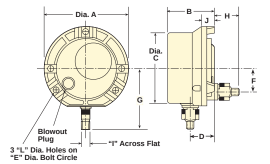
Case Type 1187 41/2," 6" & 81/2" Back Connect



Case Type 1188 41/2" Back and Lower Connect



Case Type 1189 41/2," 6" & 81/2" Back and Lower Connect



s	Range		ial ıations	Outer Scale When Dual
or d.	kPa (kilopascal)	Figure Interval	Minor Grad.	Range Specified in. H₂O
2 5 5	0/2.5 0/4 0/6 0/10 0/16 0/25 0/40 0/60	0.5 0.5 0.5 1 2 5 5	0.02 0.05 0.05 0.1 0.2 0.2 0.5	0/10 0/16 0/24 0/40 0/60 0/100 0/160 0/240
2 5 5	-2.5/0 -4/0 -6/0 -10/0 -16/0 -25/0 -40/0 -60/0	0.5 0.5 0.5 1 2 5 5	0.02 0.05 0.05 0.1 0.2 0.2 0.5	10/0 16/0 24/0 40/0 60/0 100/0 160/0 240/0
2 5 5	-1.25/0/1.25 -2/0/2 -3/0/3 -5/0/5 -8/0/8 -12.5/0/12.5 -20/0/20 -30/0/30	0.5 0.5 0.5 1 2 5 5	0.02 0.05 0.05 0.1 0.2 0.2 0.5 0.5	5/0/5 8/0/8 12/0/12 20/0/20 30/0/30 50/0/50 80/0/80 120/0/120

Type 1187

<i>,</i> .													
Dial Size Inches	A	В	E	F	Н	1	K	M	S	U	CC	ш	Wgt (lbs)
41/2	6 ³ / ₃₂ (155)	3 ⁷ ⁄ ₁₆ (87)	5% (137)	15/8 (41)	1% (40)	5% (16)	13/32 (28)	4 ⁷ / ₈ (124)	¹¹ ⁄ ₁₆ (17)	³ ⁄ ₄ (19)	#10-24	½16-1/4 (2) (6)	2.63 1.2 kg
6	7% (192)	37/16 (87)	7 (178)	1% (41)	1% (40)	⅓ (16)	13⁄32 (28)	6½ (165)	11/ ₁₆ (17)	³ ⁄ ₄ (19)	# ¹ /4-20	½6-¼ (2) (6)	2.75 1.2 kg
81/2	10½ (256)	3 ⁷ ⁄16 (87)	9% (244)	1% (41)	19⁄16 (40)	5⁄8 (16)	13/32 (28)	9 (229)	11/ ₁₆ (17)	³ ⁄ ₄ (19)	# ¹ /4-20	½6-¼ (2) (6)	4.50 2.0 kg

Drawings are for representation only. See dimension table.

Type 1188

Dial Size Inches	A	В	C	D	E	F	G	н	1	J	L	Wgt (lbs)
4 ½	5 ¹³ / ₁₆ (148)	3 ⁷ ⁄16 (87)	5½6 (129)	1 ¹¹ / ₁₆ (43)	5¾ (137)	1% (41)	3 ¹⁵ ⁄16 (100)	1½ (38)	5% (16)	1½ (29)	⁷ / ₃₂ (5,5)	2.50 1.1 kg

Drawings are for representation only. See dimension table.

Type 1189

Dial Size Inches	A	В	C	D	E	F	G	н	1	J	L	S	Wght (lbs)
4½	5 ¹³ ⁄16 (148)	3 ¹³ / ₃₂ (87)	47/8 (124)	1 ¹¹ / ₁₆ (43)	5% (137)	1% (41)	3 ¹⁵ ⁄16 (100)	1½ (38)	5% (16)	11/8 (29)	⁷ / ₃₂ (5,5)	_	2.50 1.1 kg
6	79⁄16 (192)	3½ (89)	6% (162)	1 ¹¹ / ₁₆ (43)	7 (178)	1% (41)	4 ¹³ / ₁₆ (122)	1½ (38)	% (16)	1½ (29)	⁹ / ₃₂ (7,5)	_	3.13 1.4 kg
81/2	10½6 (256)	3½ (89)	9% (244)	1 ²³ / ₃₂ (44)	N/A	N/A	6½ (156)	N/A	5/8 (16)	N/A	N/A	11/ ₁₆ (17)	4.50 2.5 kg



Gauge Types 1187, 1188 &1189

Select:	45	1187	AS	02L	XXX	10 psi
1. Dial size-4½″						
2. Case type–1187 —————						
3. Tube and socket material/solid front -						
4. Connection size–1/4 (02)						
5. Connection location-Lower (L) , Back	(B) —					
6. Optional features —	. ,					
7. Standard pressure range –10 psi —						

Christmas Tree Gauge

Type 1020R, Grade 1A (1.0% F.S.)

Ashcroft Christmas tree gauges are specifically made for use in the oil fields where rugged construction and minimal maintenance is important.

Considerations for Selecting an Ashcroft Christmas Tree Gauge Include:

Process Media: The Type 1020 has a 316 stainless steel Bourdon tube with a 1019 steel socket. **Pressure Gauge Range:** Christmas tree gauges are offered with ranges from 1000 psi thru 20,000 psi.

Operating Environment: The 1020 comes standard with a 304 stainless steel case and ring. **Accuracy Requirements:** Ashcroft Christmas tree gauges have an accuracy of 2-1-2% ASME grade A.

Dial Size: Available in a 4½" dial size.

Connections: ¼ or ½ NPT lower.

Mounting Requirements: The Ashcroft
Christmas tree gauge is available for

stem	mounting.
Stelli	mounting.

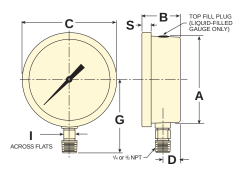
TABLE A – CASE SELECTION AND MOUNTING									
Dial ⁽¹⁾ Size (inches)	Order Code	Case Type	Cas	Case: Material Finish		ng: Material Finish Style	Mounting	Connection	
4½″	(45)	1020	Sta	Stainless Steel Stainless Steel			Stem	Lower	
TABLE B -	TABLE B – SYSTEM, CONNECTION & LOCATION								
Bourdon Tube (1) & Tip Material (all joints TIG welded)			Socket Material	Tube & Socket Code	Case Style	NPT Conn. Code	Connection Location & Code	Range Selection Limits (psi)	
316 Stainless Steel		1019 Steel	(R)	Open Front	(04) ½ Std (02) ¼	Lower (L)	1000/20,000		

⁽¹⁾ For selection of the correct bourdon system material, see the media application table on page 7.

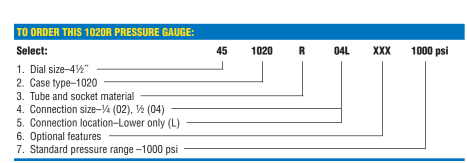
STANDARD RANGES								
Pressure Range (psi)	Figure Interval	Minor Graduation						
0/1000	100	10						
0/2000	200	20						
0/3000	300	50						
0/5000	500	50						
0/10,000	1000	100						
0/20,000	2000	200						

STANDARD METRIC RANGES									
Ra	nge	Dial Gra	duations	Range	Dial Graduations		Outer Scale		
kg/cm² (Kilograms per sq. cm.)	Bar	Figure Interval	Minor Graduation	kPa (kilopascal)	Figure Interval	Minor Graduation	When Dual Range Specified psi		
Pressure									
0/60	0/60	5	1	0/6000	500	100	0/850		
0/100	0/100	10	1	0/10,000	1000	100	0/1400		
0/160	0/160	20	2	0/16,000	2000	200	0/2200		
0/250	0/250	50	5	0/25,000	5000	200	0/3500		
0/400	0/400	50	5	0/40,000	5000	500	0/5500		
0/600	0/600	50	10	0/60,000	5000	500	0/8500		
0/1000	0/1000	100	10	0/100,000	10,000	1000	0/14,000		
0/1600	0/1600	200	20	0/160,000	20,000	2000	0/22,000		

Case Type 1020 41/2" Lower Connect



Dial Size Inches	A	В	C	D	G	1	8	Wght (lbs)
4½	4 ¹ 9⁄16 (121)	2½6 (53)	51/s ₂ (130)	15/16 (24)	4½6 (103)	5⁄8 (16)	15/32 (12)	1.75 .8 kg





Case Type 1020 4½" Lower Connect

Reid Vapor Test Gauge

Type 1150H, Grade 2A (.5% F.S.)

Code

Lower (L)

15/600

Code

(02) 1/4

The Reid Vapor Test pressure gauge is specifically designed for testing petroleum product by the Reid Vapor Pressure Method. (ASTM D-323)

Considerations for Selecting the Reid Vapor Test Pressure Gauge Include:

Process Media: Phosphor bronze Bourdon tube with a brass socket.

Pressure Gauge Range: This gauge is offered with ranges from 15 psi thru 600 psi.

Operating Environment: The Type 1150 has an aluminum case and ring.

Accuracy Requirements: .05% ASME Grade 2A.

Dial Size: Available in a $4\frac{1}{2}$ " dial size. **Connections:** A $\frac{1}{4}$ NPT lower connection is

offered with the Type 1150.

Mounting Requirements: Stem mounting only.

TABLE A -	CASE SELE	CTION A	ND MOUN	TING				
Dial ⁽¹⁾ Size (inches)	Order Code	Case Type		se: Material Finish	F	ling: Material Finish Style	Mounting	Connection
4½″	(45)	1150		Aluminum Black, Epoxy Coated		Steel Black Slip	Stem	Lower
TABLE B -	- SYSTEM, (CONNEC	TION & LOC	ATION				
Bourdon To	ube ⁽¹⁾ & Tip M	laterial	Socket Material	Tube & Socket	Case Style	NPT Conn	Connection Location &	Range Selection Limits (psi)

Open

Code

Code

Brass

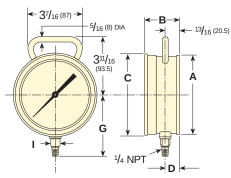
Phosphor Bronze Tube,

Brass Tip, Silver Brazed

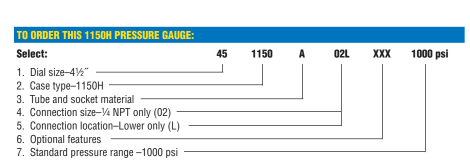
STANDARD RA	INGES	
Pressure Range (psi)	Figure Interval	Minor Graduation
0/15	1	0.1
0/30	2	0.2
0/60	3	0.2
0/100	4	0.25
0/160	5	0.5
0/200	10	1.0
0/300	10	1.0
0/400	10	1.0
0/600	20	2.0

STANDARD MET	RIC RANGES					
Range		Dial Gra	duations	Range	Dial Graduations	
kg/cm² (Kilograms per sq. cm.)	Bar	Figure Minor Interval Graduation		kPa (kilopascal)	Figure Interval	Minor Graduation
Pressure						
0/1	0/1	0.1	0.01	0/100	10	1
0/1.6	0/1.6	0.2	0.02	0/160	20	2
0/2.5	0/2.5	0.5	0.05	0/250	50	5
0/4	0/4	0.5	0.05	0/400	50	5
0/6	0/6	0.5	0.1	0/600	50	10
0/10	0/10	1	0.1	0/1000	100	10
0/16	0/16	2	0.2	0/1600	200	20
0/25	0/25	5	0.5	0/2500	500	50
0/40	0/40	5	0.5	0/4000	500	50

Case Type 1150H 4½" Lower Connect



Dial Size Inches	A	В	C	D	G	1	Wght (lbs)
41/2	4 ³ 1/ ₃₂ (127)	21/8 (54)	47/8 (124)	15/16 (24)	3 ¹³ / ₁₆ (97)	5% (16)	1.7 .8kg





Case Type 1150 4½" Lower Connect

⁽¹⁾ For selection of the correct Bourdon system material, see the media application table on page 7.

Differential Pressure Gauge

Type 5503, (±1.6% F.S.)

This gauge utilizes a single pointer to indicate the difference between two independent sources of pressure on the dial. With 316 stainless steel wetted parts standard and optional static pressure to 3625 psi, the Type 5503 markets include petrochemical, pulp and paper and original equipment manufacturers.

Considerations for Selecting a Differential Pressure Gauge Include:

Process Media: A 316 stainless steel diaphragm and housing standard for ranges of 15 psi and above. High strength Cobalt Alloy (Duratherm 600) for ranges below 15 psi. Optional monel or hastelloy wetted parts available.

Pressure Gauge Range: 0-30IW (inches of water differential) to 600 psi.

Static Pressure Range: 580 psi standard with optional static pressure to 3625 psi.

Operating Environment: These gauges feature a 304 SS case and ring.

Accuracy Requirements: This gauge has an

accuracy of ±1.6% full scale. Dial Size: Available in a 4" (100mm) or 6" (160

mm) dial size.

Connections: 1/4 or 1/2 NPTF (female) lower

G

3.97

(120)

connection.

Type 5503

2.97

(101)

Size mm

100

Mounting Requirements: The Type 5503 can be stem, surface or pipe mounted.

2.13

(054)

TABLE A – CASE SELECTION AND MOUNTING										
Dial ⁽¹⁾ Size (inches)	Order Code	Case Type	Case: Material Finish	Ring: Material Finish Style	Mounting	Connection				
4" (100mm) 6" (160mm)	(10) (16)	5503	Stainless Steel	Stainless Steel	Stem, Surface, Pipe	Lower				

TABLE B – SYSTEM, CONNECTION & LOCATION								
Diaphragm Material	Socket Material	Diaphragm & Socket Code	Case Style	NPTF Conn Code	Connection Location & Code	Range Selection Limits (psi)		
316 SS for 15 psi & above Duratherm for 10 psi & below	316 SS	(S)	Open Front	(04) ½ (02) ¼	Lower (L)	0-30 IWD to 300 psid		

⁽¹⁾ For selection of the correct system materials, see the media application table on page 7.

STAND	STANDARD RANGES ⁽¹⁾									
psid	mBar	Bar	I.W.D.	Static Pressure(2)						
3	40	0.6	30							
5	60	1.0	60							
10	100	1.6	100	580 psi (std.)						
15	160	2.5	200							
30	250	4								
60	400	6		3625 psi (opt.)						
100	10									
160	16									
200	25									
300										
600										

⁽¹⁾ Other ranges on application

L2

7.87

(200)

L3

5.83

(148)

5.83

(148)

L4

8.96

(227.5)

8.96

(227.5)

W1

(170)

6.69

W2

3.94

(100)

3.94

(100)

OPTIONAL FEATURES	CODE
Applicable to Liquid Filling	
Glycerin fill	L ⁽¹⁾
Silicone fill	GV
Applicable to Special Connections	
1/4 NPT or 1/2 NPT Male	_
Applicable to Case	
Weatherproof/Hermetically Sealed	Н
Applicable to Mounting	
Pipe Mounting Bracket (316 SS)	TM
Wall Mounting Bracket	FW
3-Way Manifold (316 SS)	43
5-Way Manifold (316 SS)	44
½ NPTF Process Connection	
Applicable to Diaphragm	
Hastelloy C Diaphragm ⁽²⁾	Н
Monel Diaphragm	Р
Applicable to Gauge Housing	
Hastelloy C Housing ⁽²⁾	Н
Applicable to Static Pressure	
Static Pressure to 1400 psi	SP
Static Pressure to 2300 psi	SP
Static Pressure to 3625 psi	SP
Applicable to Calibration	
Individual Calibration Charts	CD-4

Applicable to Electric Contacts

Single Setpoint **Dual Setpoint**

 High and Low Contact ED • Double High Contact EE Double Low Contact EF

(1) Standard on liquid-filled gauges (2) For ranges 5 psid and above

6.69 6.34 4.72 2.13 1.63 2.36 6.89 7.87 160 (161)(170)(120)(054)(41.3)(060)(200)(175)

P1

1.63

(41.3)

AA

2.36

(060)

HH

6.69

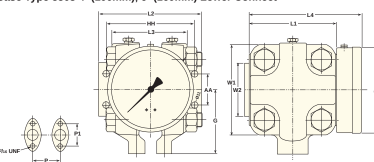
(170)

6.89

(175)

Drawings are for representation only. See dimension table.

Case Type 5503 4" (100mm), 6" (160mm) Lower Connect



Select:	45	5503	S	S	02L	XXX	100 ps
1. Dial size-4", 6"							
2. Case type-5503							
3. 316 SS diaphragm ——							
4. 316 SS housing and socke	t ——						
5. Connection size and location	on – ¼ NPTF	(02) Lower	(L) —				
6. Optional features ———		,					
7. Standard pressure range –	100 psi						



⁽²⁾ Or maximum working pressure must be considered when selecting the range of the gauge.

Differential Pressure Gauge

Type 5509, (±2.5% F.S.)

Standard features of the Type 5509 include 316 SS wetted parts, a liquid-fillable case and ranges starting at 30 inches of water.

Considerations for Selecting a Differential Pressure Gauge Includes:

Process Media: 316 stainless steel diaphragm and housing standard for ranges of 15 psi and above. High strength Cobalt Alloy (Duratherm 600) for ranges below 15 psi. Optional Hastelloy-C diaphragm available.

Pressure Gauge Range: 0-30 IW (inches of

water differential) to 300 psi.

Static Pressure: 145 psi for ranges of 10-30 IW

(inches of water differential)

Operating Environment: These gauges feature a

304 SS case and ring.

Accuracy Requirements: The Type 5509 differential pressure gauge has an accuracy of ±2.5% full scale.

Dial Size: Available in a 4" (100mm) or

6" (160mm) dial size.

Connections: 1/4 or 1/2 NPTF (female) lower

connection.

Mounting Requirements: The Type 5509 can be stem, surface or pipe mounted.

TABLE A -	TABLE A – CASE SELECTION AND MOUNTING											
Dial ⁽¹⁾ Size (inches)	Order Code	Case Type	Case: Material Finish	Ring: Material Finish Style	Mounting	Connection						
4" (100mm) 6" (160mm)	(10) (16)	5503	Stainless Steel	Stainless Steel	Stem, Surface, Pipe	Lower						

TABLE B - SYSTEM, CONNEC	TABLE B – SYSTEM, CONNECTION & LOCATION											
Diaphragm Material	Socket Material	Diaphragm & Socket Code	Case Style	NPTF Conn Code	Connection Location & Code	Range Selection Limits (psi)						
316 SS for 15 psi & above Duratherm for 10 psi & below	316 SS	(S)	Open Front	(04) ½ (02) ¼	Lower (L)	0-30 IWD to 300 psid						

⁽¹⁾ For selection of the correct system materials, see the media application table on page 7. (2) Solid Front Optional.

STAND	ARD R	ANGES	1)	
psid	mBar	Bar	I.W.D.	STATIC PRESSURE(2)
3 5	40 60	0.6 1.0	10 30	145 psi (std.) 360 psi (opt.)
10 15 30 60 100 160 200 300	100 160 250 400	1.6 2.5 4 6 10 16 25	60 100 200	360 psi

⁽¹⁾ Other ranges on application

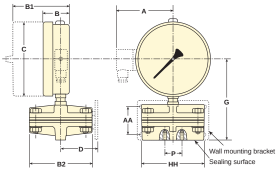
Type 5509 - Open Front Design

					_					
Dial Size mm	A	В	B1	B2	C	D	G	P	AA	нн
100	3.97 (086)	2.17 (055)	3.74 (095)	5.35 (136)	3.98 (101)	2.95 (075)	5.51 (140)	1.46 (037)	2.36 (060)	5.20 (132)
160	4.72 (120)	2.17 (055)	4.13 (105)	5.35 (136)	6.34 (161)	2.95 (075)	6.69 (170)	1.46 (037)	2.36 (060)	5.20 (132)

Type 5509 - Solid Front Design

100	2.76 (070)				
160	2.76 (070)				

Case Type 5509 4" (100mm) 6" (160mm) **Lower Connect**



Select:	45	5509	S	S	02L	XXX	100 psi
1. Dial size-4", 6"							
2. Case type-5509							
3. 316 SS diaphragm ——							
4. 316 SS housing and socke	t ——						
5. Connection size and location	on – ¼ NPTF ((02) Lower	(L)				
6. Optional features ———		· ,	,				
7. Standard pressure range –	100 psi						

OPTIONAL FEATURES	CODE
Applicable to Liquid Filling	OODL
Glycerin fill	[(1)
Silicone fill	GV
Applicable to Special Connections	<u></u>
¼ NPT or ½ NPT	_
Applicable to Case	
Weatherproof/Hermetically Sealed	Н
Solid Front Case	S
Applicable to Mounting	
Pipe Mounting Bracket (316 SS)	TM
Wall Mounting Bracket	FW
3-Way Manifold (316 SS)	43
5-Way Manifold (316 SS)	44
1/2 NPTF Process Connection	
Applicable to Diaphragm	
Hastelloy C Diaphragm ⁽²⁾	Н
Applicable to Accuracy	
0.5% Upscale	AJ
Applicable to Static Pressure	
Static Pressure to 360 psi	SP
Applicable to Calibration	
Individual Calibration Charts	CD-4
Applicable to Electric Contacts	
Single Setpoint	
Dual Setpoint	
 High and Low Contact 	ED
 Double High Contact 	EE
Double Low Contact	EF

(1) Standard on liquid-filled gauges (2) For ranges 5 psid and above



⁽²⁾ Or maximum working pressure must be considered when selecting the range of the gauge.

Differential Pressure Gauge

Type 1125, 1125A, Grade 2A (2-1-2% F.S.)

The Ashcroft® Type 1125 and 1125A differential pressure gauges display the difference of two separate inputs on one dial indicator. The 1125A is offered with "0" at the 12 o'clock position on the dial with positive pressure on either side of zero.

Considerations for Selecting an Ashcroft Differential Pressure Gauge Include:

Process Media: The 1125/1125A has bronze Bourdon tubes with brass sockets. When the process media is corrosive to the gauge wetted parts, a diaphragm seal with capillary is available. Consult Ashcroft Bulletin DS-1. Also see Bulletin DPG-3 for Type 1127/1127A differential with 316 SS or Monel wetted parts.

Pressure Gauge Range: From 20 psid-1000 psid. Static Pressure: With these gauges, the static or working pressure is totally dependant on the range of the gauge. Range selection must be selected with the appropriate static pressure. See static pressure limits in the STANDARD RANGE chart on the right.

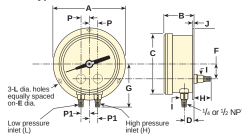
Operating Environment: These gauges feature an aluminum case and ring, black epoxy coated. **Accuracy:** The Type 1125/1125A differential pressure gauges meet ASME B40.1 Grade 1A accuracy requirement 2%-1%-2%.

Dial Size: Available in a 4½" or 6" dial size.

Connections: ¼ NPT lower connection.

Mounting Requirements: These gauges can be stem, surface or flush mounted.

Case Type 1125/1125A 41/2" Lower Connect



Drawings are for representation only. See dimension table.

TABLE A – CASE SELECTION AND MOUNTING											
Dial ⁽¹⁾ Size (inches)	Order Code	Case Type	Case: Material Finish	Ring: Material Finish Style	Mounting	Connection					
4½″ 6″	(45) (60)	1125/1125A	Aluminum Black	Aluminum Black Threaded	Stem Surface	Lower					

TABLE B – SYSTEM, CONNECTION & LOCATION											
Bourdon Tube (1) & Tip Material	Socket Material	Tube & Socket Code	Case Style	NPT Conn Code	Connection Location & Code	Range Selection Limits (psi)					
Phosphor Bronze Tube, Brass Tip, Silver Brazed	Brass	(A)	Open Front	1⁄4 std. 1⁄2 opt.	Lower (L)	20/1000-1125 10/0/10-1125A 500/0/500-1125A					

(1) For selection of the correct Bourdon system material, see the media application table on page 7.

STANDARD	RANGES							
	Type 1125 (210° dial arc)		Type 1125A (210° dial arc) Zero centered dial				
Pressure Range psi	Figure Interval	Minor Graduation	Static Pressure Limits*	Pressure Range psi	Figure Interval	Minor Graduation	Static Pressure Limits*	
0/20 0/30 0/60 0/100 0/160 0/200 0/300 0/400 0/600 0/800 0/1000	5 5 10 20 20 50 50 100 100	0.2 0.5 1 1 2 2 5 5 10 10	30 60 120 200 300 300 450 600 900 1200 1500	10/0/10 15/0/15 30/0/30 50/0/50 80/0/80 100/0/100 150/0/150 200/0/200 300/0/300 400/0/400 500/0/500	2 5 10 10 20 20 50 50 100 100	0.2 0.5 1 1 2 2 5 5 10 10	30 60 120 200 300 300 450 600 900 1200 1500	

^{*}Maximum pressure that can be admitted into Bourdon tubes.

METRIC RAI	IGES							
	PRESSUR	E RANGE	DIAL GRA	DUATIONS	RANGE	DIAL GR	ADUATIONS	Outer Range
	kg/cm2	bar	Figure Interval	Minor Graduation	kPa (kilopascal)	Figure Interval	Minor Graduation	When Dual Range Specified psi
Type 1125	0/1.4 0/2 0/4 0/7 0/11 0/14 0/20 0/28 0/40 0/56 0/70	0/1.4 0/2 0/4 0/7 0/11 0/14 0/20 0/28 0/40 0/56 0/70	0.2 0.5 0.5 0.5 2 2 5 5 10	0.02 0.05 0.05 0.1 0.2 0.2 0.5 0.5 1	0/140 0/200 0/400 0/400 0/1100 0/1400 0/2000 0/2800 0/4000 0/5600 0/7000	20 50 50 50 200 200 250 500 1000	2 5 10 20 20 50 50 50 100	0/20 0/28 0/25 0/55 0/100 0/160 0/200 0/300 0/400 0/600 0/800 0/1000
Type 1125A	0.7/0/0.7 1/0/1 2/0/2 3.5/0/3.5 5.5/0/5.5 7/0/7 10/0/0 14/0/14 20/0/20 28/0/28 35/0/35	0.7/0.7 1/1 2/2 3.5/3.5 5.5/5.5 7/7 10/10 14/14 20/20 28/28 35/35	0.2 0.5 0.1 0.5 2 2 5 5 10	0.02 0.05 0.01 0.1 0.2 0.2 0.5 0.5	70/0/70 100/0/100 200/0/200 350/0/350 550/0/550 700/0/700 1000/0/1000 1400/0/1400 2000/0/2000 2800/0/2800 3500/0/3500	20 50 50 50 200 200 250 500 500 1000	2 5 5 10 20 20 50 50 50 100	10/0/10 14/0/14 28/0/28 50/0/50 80/0/80 100/0/100 150/0/150 200/0/200 300/0/300 400/0/400 500/0/500

Dial Size Iches	A	В	C	D	E	F	G	Н	1	J	P	Pı	L	Wgt (lbs)
4 ½	5% (149)	37/32 (82)	4 ¹⁵ ⁄16 (126)	11/32 (26)	5% (137)	1½ (27)	39⁄16 (91)	19/16 (40)	5% (16)	½ (3)	²¹ / ₃₂ (17)	¹⁹ / ₃₂ (15)	7/32 (6)	3.0 6.6 kg
6	7 ¹³ / ₁₆ (198,5)	31/8 (79)	9 ¹ % ₂ (167)	11/32 (26)	7 (178)	1½6 (27)	5 (127)	19/16 (40)	19⁄32 (15)	³ ⁄ ₁₆ (5)	²¹ / ₃₂ (17)	19⁄32 (15)	%2 (7)	3.0 6.6 kg

TO ORDER THIS 1125, 1125A DIFFERENTIAL PRESSURE GAUGE: Select: 45 1125 02L XXX 1000 psi 1. Dial size—4½" 2. Case type—1125 3. Connection size—¼ (02), ½ (04) 4. Connection location—Lower only (L) 5. Optional features 6. Standard pressure range –1000 psi



Movementless Gauge

Lower (L)

15/600

Type 1122KE/KF, Grade A (2-1-2% F.S.)

Specifically designed for applications involving vibration; particularly for turbines, pumps and compressors.

Considerations for Selecting an Ashcroft Gearless Gauge Include:

Process Media: This gearless gauge has a phosphor bronze bourdon tube with a brass socket. Pressure Gauge Range: The Type 1122KE/KF gauge is offered with ranges from 15 psi thru 1000 psi.

Operating Environment: Standard with a 304 stainless steel case and ring.

Accuracy Requirements: The Type 1122KE/KF gauge has an accuracy of 2-1-2% ASME grade A. Dial Size: Available in a 2½" dial size.

Connections: 1/4 NPT lower connection is available with the gearless gauge.

Mounting Requirements: The Type 1122KE/KF can be stem or surface mounted depending on the type number. The Type 1122KF is furnished standard with a back flange.

STANDARD RANGES (60° dial arc) except 15 psi - 45°												
Pressure Range (psi)	Figure Interval	Minor Graduation										
0/15	5	1										
0/30	10	2										
0/60	15	5										
0/100	20	10										
0/160	40	10										
0/200	50	10										
0/300	100	25										
0/400	100	25										
0/600	150	50										
0/1000	250	50										

Case Type 1122 21/2" Lower Connect

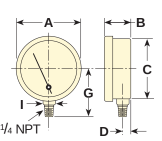
TABLE A -	CASE SELE	CTION A	AND MOUN	TING					
Dial ⁽¹⁾ Size (inches)	Size Code Type			Case: Material Finish		Ring: Material Finish Style		Mounting	Connection
2½″	(25)	1122	? Sta	ainless Steel	S	Stainless Steel		Stem Surface	Lower
TABLE B -	SYSTEM, (CONNEC	TION & LOC	CATION					
Bourdon Tu	ıbe ⁽¹⁾ & Tip M	laterial	Socket Material	Tube & Socket Code	Case Style	NPT Conn Code	_	onnection ocation & Code	Range Selection Limits (psi)
Phosph	Phosphor Bronze Tube,			(Δ)	Open	(02) 1/4		ower (L)	15/600

	Phosphor Bronze Tube, Brass Tip, Silver Brazed	Brass	(A)	Open Front	(02) 1/4 Std
(1)	For selection of the correct Bourdon	system materia	l, see the media	application tab	le on page 7.

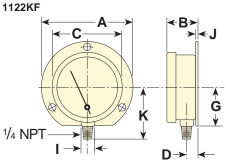
STANDARD	METRIC RANG	GES						
Rai	nge	Dial Gra	duations	Range	Dial Gra	duations	Outer Scale	
kg/cm² (Kilograms per sq. cm.)	Bar	Figure Interval	Minor Graduation	kPa (kilopascal)	Figure Interval	Minor Graduation	When Dual Range Specified psi	
Pressure								
0/1	0/1	0.1	0.01	0/100	10	1	0/14	
0/1.6	0/1.6	0.2	0.02	0/160	20	2	0/22	
0/2.5	0/2.5	0.5	0.05	0/250	50	5	0/35	
0/4	0/4	0.5	0.05	0/400	50	5	0/55	
0/6	0/6	0.5	0.1	0/600	50	10	0/85	
0/10	0/10	1	0.1	0/1000	100	10	0/140	
0/16	0/16	2	0.2	0/1600	200	20	0/220	
0/25	0/25	5	0.5	0/2500	500	50	0/350	
0/40	0/40	5	0.5	0/4000	500	50	0/550	
0/60	0/60	5	1	0/6000	500	100	0/850	
Compound								
-1/0/1.5	-1/0/1.5	0.5	0.05	-100/0/150	50	5	30" Hg/0/20	
-1/0/3	-1/0/3	0.5	0.05	-100/0/300	50	5	30" Hg/0/40	
-1/0/5	-1/0/5	0.5	0.1	-100/0/500	50	50	30"Hg/0/70	

Dial Size Inches	A	В	С	D	G	1	J	К	Wgt (lbs)
2½″ KE	2 ⁷ / ₈ (73)	15⁄32 (29)	2 ²¹ / ₃₂ (68)	3/8 (10)	2 ¹ 1/ ₃₂ (60)	% (15)	_	_	.5 .2 kg
2½″ KF	3 ¹ / ₁₆ (94)	15⁄32 (29)	2 ⁷ / ₈ (73)	³⁵ ⁄ ₆₄ (14)	2 ¹ 1/3 ₂ (60)	^{9⁄16} (15)	5⁄32 (4)	1% (41)	.5 .2 kg

Drawings are for representation only. See dimension table.



1122KE



					D .	
TO ORDER THIS 1122 PRESSURE GAUGE:						
Select:	25	1122KF	-	04L	XXX	1000 psi
1. Dial size–2½″ ————————————————————————————————————						
2. Case type–1122 —————						
3. Tube and socket material ————						
4. Connection size-1/4 (02)						
5. Connection location—Lower only (L) ——						
6. Optional features						
7. Standard pressure range –1000 psi —						



Case Type 1122 2½" Lower Connect

Duplex Gauge

Type 1038, 1339 Grade A (2-1-2% F.S.)

Ashcroft duplex gauges indicate two related pressures on the same dial. Ashcroft Types 1038 and 1339 are typically used on steam (with syphons or capillary), water, air or any gas or liquid that will not corrode bronze. The Ashcroft Type 1339 gauge features a hinged ring and is suitable for panel mounting.

Considerations for Selecting an Ashcroft Duplex Gauge Include:

Process Media: Ashcroft Types 1038 and 1339 gauges are available with phosphor bronze Bourdon tubes with brass sockets. See the corrossion data guide on page 7 to ensure the media is compabable with the gauge wetted parts. If the process media is corrossive to the bronze/brass wetted parts, these gauges are available with capillary attached to diaphragm seals. See Ashcroft Bulletin DS-1.

Pressure Gauge Range: These gauges are available with ranges from 30 psi to 1000 psi. **Operating Environment:** Ashcroft Type 1038 duplex gauges with dial sizes of 3½" and 4½," have an aluminum case and ring. The 6" dial is offered with a cast iron case with an aluminum ring. The Type 1339 has an aluminum case and ring. Accuracy Requirements: Ashcroft duplex gauges have an accuracy of 2-1-2% ASME grade A. **Dial Size:** Available in 3½" thru 6" dial sizes. **Connections:** ½ NPT lower or back connections depending on model number.

Mounting Requirements: Ashcroft duplex gauges can be stem, surface or flush mounted depending on the model number.

TABLE A –	CASE SELE	CTION AND	MOUNTING			
Dial ⁽¹⁾ Size (inches)	Order Code	Case Type	Case: Material Finish	Ring: Material Finish Style	Mounting	Connection
3½", 4½" 6″	(35)(45) (60)	1038 1038	Aluminum Cast Iron, Black	Aluminum Black Threaded	Stem Surface Flush	Lower Back
4½", 6″	(45)(60)	1339	Aluminum, Black	Aluminum Black Hinged	Flush	Back

TABLE B - SYSTEM, CONNEC						
Bourdon Tube ⁽¹⁾ & Tip Material	Socket Material Code	Tube & Socket Code	Case Style	NPT Conn Code	Connection Location & Code	Range Selection Limits (psi)
Phosphor Bronze Tube, Brass Tip, Silver Brazed	Brass	(A)	Open Front	1/4	Lower (L) Back (B)	30/1000

⁽¹⁾ For selection of the correct Bourdon system material, see the media application table on page 7.

Type 1038

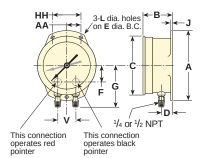
Dial Size Inches	A	В	C	D	E	F	G	н	1	J	L	V	AA	нн	Wght (lbs)
3½	4¾ (121)	1 ¹⁵ / ₁₆ (49)	3 ¹⁵ / ₁₆ (100)	²³ / ₃₂ (18)	4¼ (108)	_	2 ²⁵ / ₃₂ (71)	_	_	½ (3)	%2 (7)	1¾6 (30)	1 (25)	2 (51)	1.5 .7 kg
41/2	5 ¹³ ⁄ ₁₆ (148)	2¼ (57)	5% (149)	²⁷ / ₃₂ (22)	5¾ (137)	1½6 (27)	3 ²⁵ / ₃₂ (96)	1 ¹⁷ / ₃₂ (39)	¹⁹ / ₃₂ (15)	³ / ₈ (10)	⁷ / ₃₂ (6)	1½ (38)		_	2.4 1.0 kg
6	7 ¹ / ₁₆ (18)	25/8 (67)	6%2 (168)	15/16 (24)	7 (178)	1 ¹¹ / ₁₆ (43)	4 ¹⁵ ⁄16 (110)	5 ¹⁵ / ₃₂ (37)	5⁄8 (16)	³ ⁄ ₁₆ (5)	%2 (7)	15/8 (42)	_	_	3.6 1.6 kg

Type 1339A

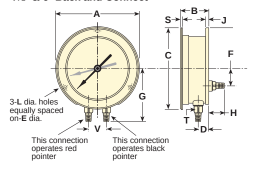
Dia Size Inche	e A	В	C	E	F	н	1	V	S	CC	Wght (lbs)
41/2	4 ¹³ ⁄ ₁₆ (122)	2 ³ / ₁₆ (56)	6½6 (154)	5¾ (137)	1½6 (27)	1% (40)	5⁄8 (16)	1½ (38)	5⁄8 (16)	10-25	3 1.4 kg
6	65/16 (160)	2 ¹⁷ / ₃₂ (64)	7% (182)	7 (178)	1 ¹ 1⁄ ₁₆ (43)	1% (40)	⁵ / ₈ (16)	1% (41)	1 (25)	1/4-20	3.85 1.7 kg

Drawings are for representation only. See dimension table.

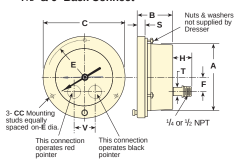
Case Type 1038 31/2" Lower Connect



Case Type 1038 41/2" & 6" Back and Connect



Case Type 1339A 41/2" & 6" Back Connect



TO ORDER THESE 1038, 1339 DUPLEX PRESSURE GAUGES:

1038 Select: 45 Α 04L XXX 1000 psi 1. Dial size-41/2" 2. Case type-1038 3. Tube and socket material 4. Connection size-1/4 (02), 1/2 (04) 5. Connection location-Lower only (L) 6. Optional features 7. Standard pressure range -1000 psi

Duplex GaugeType 1038, 1339 Grade A (2-1-2% F.S.)

STANDARD MET	RIC RANGES						
Ra	nge	Dial Gra	duations	Range	Dial Gra	duations	Outer Scale
kg/cm² (Kilograms per sq. cm.)	Bar	Figure Interval	Minor Graduation	kPa (kilopascal)	Figure Interval	Minor Graduation	When Dual Range Specified psi
Pressure							
0/2.5	0/2.5	0.5	0.05	0/250	50	5	0/35
0/4	0/4	0.5	0.05	0/400	50	5	0/55
0/6	0/6	0.5	0.1	0/600	50	10	0/85
0/10	0/10	1	0.1	0/1000	100	10	0/140
0/16	0/16	2	0.2	0/1600	200	20	0/220
0/25	0/25	5	0.5	0/2500	500	50	0/350
0/40	0/40	5	0.5	0/4000	500	50	0/550
0/60	0/60	5	1	0/6000	500	100	0/850
0/100	0/100	10	1	0/10,000	1000	100	0/1400
0/160	0/160	20	2	0/16,000	2000	200	0/2200
0/250	0/250	50	5	0/25,000	5000	500	0/3500
0/400	0/400	50	5	0/40,000	5000	500	0/5500
Compound							
-1/0/1.5	-1/0/1.5	0.5	0.05	-100/0/150	50	5	30" Hg/0/20
-1/0/3	-1/0/3	0.5	0.05	-100/0/300	50	5	30" Hg/0/40
-1/0/5	-1/0/5	0.5	0.1	-100/0/500	50	10	30" Hg/0/70
-1/0/9	-1/0/9	1	0.1	-100/0/900	100	10	30" Hg/0/125
-1/0/15	-1/0/15	1		-100/0/1500	200	20	30" Hg/0/215
-1/0/24	-1/0/24	5	0.2	-100/0/2400	500	20	30" Hg/0/340

STANDARD RANGES		
Pressure Range (psi)	Figure Interval	Minor Graduation
0/15	1	0.2
0/30	5	0.5
0/60	5	1
0/100	10	1
0/160	20	2
0/200	20	2
0/300	30	5
0/600	50	10
0/800	100	10
0/1000	100	10



Instrument Division Sales and Customer Service Locations

U.S. Headquarters

Stratford, Connecticut 250 E. Main Street Stratford, CT 06614-5145 Tel: (203) 378-8281 Fax: (203) 385-0499

U.S. Sales Offices

Chicago, Illinois 400 W. Lake Street Suite 318 Roselle, IL 60172-3573 Tel: (630) 980-9030 Fax: (630) 980-9440

Hartford, Connecticut 1501 East Main Street Meriden, CT 06450-2860 Tel: (203) 235-0450 Fax: (203) 235-0593

Houston, Texas 3838 North Sam Houston Parkway East Suite 120 Houston, TX 77032 Tel: (281) 590-1092 Fax: (281) 590-7100

Los Angeles, California 3931 MacArthur Blvd. Suite 202 Newport Beach, CA 92660 Tel: (949) 852-8948 Fax: (949) 852-8971

Mobile, Alabama 851 South Beltline Highway Suite 402, 4th Floor Mobile, AL 36606 Tel: (334) 473-1692 Fax: (334) 473-1782

International Headquarters

Stratford, Connecticut 250 E. Main Street Stratford, CT 06614-5145 Tel: (203) 378-8281 Fax: (203) 385-0357

International Operations

Brazil Dresser Industria e Comercio Ltda. Divisao Manometros Willy

Rua Senador Vergueiro No. 433 09521-320 Sao Caetano do Sul Sao Paulo, Brazil Tel: 55-11-453-5477 Fax: 55-11-453-8710

Dresser Canada, Inc. 2135 Meadowpine Blvd. Mississauga, Ontario L5N 6L5 Canada Tel: 905-826-8411 Fax: 905-826-9106

China

Dresser Trading Room 2403, 24th Floor CITIC Bldg. 19 Jianguo Menwai St. Beijing, P.R.C. Tel: 86-10-6500-3139 Fax: 86-10-6512-0300

France

Dresser Europe GmbH Division Instrumentation 74, Rue d' Arceuil F-94578, Silic 265,

Tel: 33-01-49-79-22-59 Fax: 33-01-46-86-25-24

Germany

Dresser Europe GmbH Postfach 11 20 Max-Planck-Str. 1 D-52499 Baesweiler Germany Tel: 49-2401-8080 Fax: 49-2401-7027

Japan

Dresser Japan Inc. Room 318, Shin Tokyo Building 3-1 Marunouchi 3-Chome. Chiyoda-ku, Tokyo, Japan Tel: 813-3201-1501/1506 Fax: 813-3213-6567/6673

Dresser International S.A. Korea Office #2015 Kuk Dong Bldg. 60-1, 3-KA, Choongmu-Ro, Chungku, Seoul, Korea 100-705 Tel: 82-2-2274-079-2/3 Fax: 82-2-2274-0794

Mexico

Dresser Instruments S.A. de, C.V. Henry Ford No. 114, Esq. Foulton, Fracc Industrial San Nicolas 54030 Tlalneplantla edo de Mexico 54030 Tel: 525-310-7217 Fax: 525-310-2608

Saudi Arabia

Dresser Al Rushaid (DARVICO) P.O. Box 10145 Jubail Industrial City Saudi Arabia 31961 Tel: 966-3-341-0278 Fax: 966-3-341-7624

Singapore

Dresser Singapore Pte Ltd. Instrument Operations Block 1004 Toa Payoh North #07-15/17 Singapore 318995 Tel: 65-252-6602 Fax: 65-252-6603

United Kingdom Dresser Europe GmbH East Gillibrands. Skelmersdale, Lancashire WN8 9TU United Kingdom Tel: 44-16-95-52600 Fax: 44-16-95-52693

Venezuela

Manufacturas Petroleras Venezolanas S.A KM 7 Carretera A El Mojan Calle 18 #15B355 ZONA Maracaibo Edo Zulia, Venezuela Tel: 58-61-579-762 or 070 Fax: 58-61-579-461