Pressure Gauge or Kit Type	Nominal Dial Size	Accuracy	Wetted Parts Material	Brand	Item No.	_
For Commercial & Residential Wa	ater Lines					1
3/4 in NPT Female						8
Air-Over-Water-(AOW)- Test-Gauge	2"	±3-2-3%	Brass / Phosphor Bronze	Winters	38VL20	
¾ in FGHŤ - Top						
Water-Line-Pressure-Test-Kit	2"	±3-2-3% ±3-2-3%	Copper Alloy HPb59-1 / Copper Alloy Copper Alloy HPb59-1 / Copper Alloy	Duro Duro	18C829 18C830	
34 in Swivel Hose Female - Top						
Water-Line-Pressure-Test-Gauge	21/2"	±3-2-3%	Brass / Phosphor Bronze	Winters	489F24	
34 in FGHT Female - Top						
Potable-Water-Line-Test-	21/2"	±3-2-3%	Lead Free Brass / Phosphor Bronze		20JN40	
Gauge-w/Max-Pointer	21/2"	±3-2-3%	Lead Free Brass / Phosphor Bronze		20JN41	
Potable-Water-Line-	21/2"	±3-2-3%	Lead Free Brass / Phosphor Bronze		20JN42	
Pressure-Test-Gauge	21/2"	±3-2-3%	Lead Free Brass / Phosphor Bronze	Winters	20JN43	
NPT - Top Water-Line-Pressure-Test-Gauge	21/2"	±3-2-3%	Brass / Phosphor Bronze	Mintoro	489F23	
For Low-Pressure Gas & Water	Z 1/2	±3-2-3%	brass / Priospilor bronze	willers	409723	
½ in NPT Female, ½ in NPT Male	3/4 in NDT	Eomolo 3/	in NDT Mole			
Low-Pressure-Gas-	•					
&-Water-Test-Kit	2",-2-1/2"	±3-2-3%	Brass	Winters	38VL22	
NPT - Bottom						
Low-Pressure-Gas-&-						
Water-Test-Gauge	4"	±1.0%	Brass / Bronze	Wahl	K4555	
For Low-Pressure Gas Lines						ľ
1/8 in NPT Male - Bottom						
Low-Pressure-Gas-Line-Test-Kit	21/2"	±1.5%	Brass	Yellow Jacket	K4559	
LOW-Flessure-das-Line-lest-Kit	21/2"	+3.00%	Brass	General	8U889	
1/4 in Hose Barb - Bottom						
Low-Pressure-Gas-Line-Test-Kit	21/2"	±3-2-3%	Brass / Phosphor Bronze	Winters	K4556	
LOW-Pressure-Gas-Line-rest-Kit	21/2"	±3-2-3%	Brass / Phosphor Bronze	Winters	489H04	
1/2 in NPT Female			•			
Low-Pressure-Gas-Line-Test-Kit	21/2"	±3-2-3%	Brass	Winters	38VL23	
Hose Barb - Bottom						
Low-Pressure-Gas-Line-Test-Kit	21/2"	±3-2-3%	Brass / Brass	Winters	K4557	
NPT - Bottom				110		
Low-Pressure-Gas-Test-	2"	±3-2-3%	Brass / Phosphor Bronze	Winters		
Gauge-with-Test-Block	4"	±1.0%	Brass / Brass	Winters	K4558	
For Manifolds & Industrial Flow 1/2 in Hose Barb - Bottom						
	2"	+0.5-1-2%	Steel / Brass	Robinair	EQVM04	
Manifold-Pressure-Test-Kit 34 in FGHT Female - Top		±0.5-1-2%	Steel / Brass	Robinair	52VN9 I	
Flow-Meter-&-Pressure-Tester	21/2"	+3.00%	Brass	Duro	9JEE7	
1 in BSPT Female - Back	£ 72	±0.0070	DIG22	Dulo	30CE /	
				Watts		. '
Manifold-Pressure-Test-Kit	2"	±3-2-3%	_	Radiant	10A290	
For Pressure & Temperature Leve	els			radiunt		
Temperature-&-Pressure-Test-Kit	31/2"	+2-1-2%	Brass / Phosphor Bronze	Winters	52JG24	
Tomporature-ot-1 resoure-1621-VII	372	±∠-1-∠ /0	Diass / I liuspilui Diulize	441111212	023U24	

For Commercial & Residential Water Lines 489F23





Low-Pressure Gas Line Test Kit K4559







## GENERAL ROBINAIR WWAT

### Gas & Water Line Pressure Test Gauges & Kits

 Available in pressure ranges from 0 to 100 in WC and 0 to 300 psi at Grainger.com

Measure water line pressure in residential or commercial environments as well as low pressure gas in ovens, air filters, or compressors. For detailed information on test kit contents, go to Grainger.com.

**Commercial and residential water line** test kits are intended for use on drinking water taps. Gauges have lead-free wetted parts.

Low pressure gas and water test kits have a gauge and test block for pressure-decay testing in facilities, process plants, and new construction areas.

Low pressure gas line test kits measure low-pressure gas lines, test new gas installations for leaks, and ensure lines meet inspection codes.

**Manifolds and industrial flow** test kits are intended for general

use testing and inspecting manifolds for leaks.

**Pressure and temperature level** test kit contains both a pressure gauge and a thermometer.

#### **NASHCROFT**

# **Pressure Gauges Cleaned for Oxygen Service**

- Available in pressure ranges from -30 to 0 in Hg (vacuum) and 0 to 3000 psi at Grainger.com
- Dial size: 2½"
- Accuracy: ±1.0%
- Stainless steel housing
- Stainless steel wetted parts may create a spark or
- Polycarbonate lens
- 1/4" MNPT connection



ant

Bottom

Connection

D0992

Connection Location	IP/NEMA Rating	Item No.
Bottom	IP54 (Plug vented), IP65 (Plug closed), NEMA 4 (Plug closed)	D0992
Lower Back	IP54 (Plug vented), IP65 (Plug closed), NEMA 4 (Plug closed)	D0994



### Welding Regulator Pressure Gauges - Available in pressure ranges from

- Available in pressure ranges from 0 to 6000 psi at Grainger.com
- Brass/bronze wetted parts
- Polycarbonate lenses
- 1/4 in NPT male bottom connection Designed for safety when used

Designed for safety when used on welding fuels or in proximity to welding equipment.



**Non-sparking gauges** are used with welding regulators and manifolds and are compatible with many common welding fuels. Polished brass housing.

Replacement gauges replace worn or damaged pressure gauges used on welding manifolds and welding regulators. Steel housing.

Nominal Dial Size	Accuracy	Brand	Item No.			
Non-Sparking Gauges for Welding Regulators & Manifolds						
2"	±3-2-3%	Winters	K4562			
Replacement Gauges for Welding Regulators & Manifolds						
2"	±2.0%	Miller Electric	K4563			
2"	±3-2-3% Iding Regulators & Manifo	Winters Ids				



Digital Gauge for Pneumatic Regulators 45MU05



Indicating Compressor & Canister Gauges 2C492





### **Compressed Gas & Air Pressure Gauges**

Suitable for pneumatic and industrial applications.

Gauge for regulators and actuators is a high-pressure gauge with a dual scale in units of psi and kPa.

**Gauges for pneumatic regulators** have an LCD display that provides clear and highly accurate pressure readings. 4 selectable display units of bar, kg/sq cm, MPa, or psi.

**Indicating air filter pressure and canister pressure gauges** have color-coded dials with green/yellow/red to indicate when the filter needs to be cleaned or replaced.

ı	Pressure	Nominal			Case		Item
ı	Range	Dial Size		<b>Gauge Wetted Parts</b>	Material	Brand	No.
ı	Dial Pressure		Regulator	s & Actuators			
ı	1/8 in NPT Male	- Bottom	_				
ı	0 to 3,000 psi	11/2"	±2.5%	Stainless Steel	_	Winters	491F33
ı				itic Regulators			
ı	1/8 in NPT Male	: - Center B	ack				
ı	0 to 145 psi	13/4"	±1.00%	Brass / Bronze	ABS Thermoplastic	Kodiak	45MU04
ı	1/4 in NPT Male						
ı	0 to 145 psi	11/4"	±2.00	Aluminum / Silicon	Plastic	Groz	36JP03
ı	0 to 145 psi		±1.00%	Brass / Bronze	ABS Thermoplastic	Kodiak	45MU05
Indicating Air Filter Compressor & Cannister Pressure Gauges							
ı	1/8 in NPT Male	: - Center B	ack		_		
ı	0 to 60 psi	11/2"	±3-2-3%	Brass / Bronze	_	Winters	491G22
ı	0 to 60 psi	2"	±3-2-3 /0	Brass / Bronze	ABS Plastic	Ashcroft	2C492