# 

# **Hydraulic Press & Cylinder** Pressure Gauges

Available in pressure ranges from 0 to 40,000 psi at Grainger.com Intended for use in demanding, high-cycle hydraulic applications such as monitoring and testing system pressure for hydraulic presses, cylinders, tool holding, and tooling

#### **Gauges for hydraulic** presses and cylinders

systems.

use a dual scale to measure system pressure and force. Measure input pressure into cylinders, jacks, and highpressure systems.

Nominal Secondary

**Gauges for hydraulic** machinery measure very high pressures with a high degree of accuracy.

**Hvdraulic Presses** Commonly used for proofpressure testing of hydraulic valves and machinery.

Digital gauges measure hydraulic system pressure with high accuracy.

Adapters are compatible with specific gauges and machines and allow a gauge to mate with a specific cylinder, press, or other tool.

Plowout



Gauge for

& Cylinders

Test System Gauge for Hydraulic Machinerv 18Y551 GAUGE ADAPTER ltem No.

31/130

Dial Size	Scale Units	Accuracy	Case Liquid S	Safety Back	Brand	No.		
Dial Pressure Gauges for Hydraulic Presses & Cylinders								
1/4 in SAE Male - Bottom								
21/2 in	bar	±3-2-3%	Glycerin	No	Pic Gauges	19RZ24	Г	
1⁄4 in NPTF Male - Bottom								
21/2 in	bar	$\pm 1.50\%$	Glycerin	Yes	Enerpac	K4564	1	

Course

2 72 111	Udi	±1.00%	Giyceiiii	162	Ellerpac	K4304	24023
4 in -	bar	±1.00%	Glycerin	Yes	Enerpac	K4565	3KD39
	ton	±1.00%	Glycerin	No	Enerpac	46C577	3KD39
1/4 in NPTF	Male - Cent	er Back					
21/2 in	bar	±1.50%	Glycerin	Yes	Enerpac	K4566	3KD39
1/2 in NPTF	Male - Botto	om					
	bar	±1.00%	None	Yes	Enerpac	3KD63	3KD38
4 in	bar	±1.00%	None	No	Enerpac	46C578	3KD38
4 111	bar	±1.00%	Glycerin	Yes	Enerpac	5ZL41	3KD38
-	lbs, ton	±1.00%	Glycerin	No	Enerpac	K4567	3KD38
<b>Dial Test S</b>	vstem Gauge	es for Hydrau	ılic Machiner	v			
1/4 in Cone	Male - Botto	m					
162-mm	bar	±0.50%	None	Yes	Enerpac	41GJ14	_
192-mm	bar	±1.50%	None	Yes	Enerpac	18Y552	_
1/2 in NPTF	Male - Botto	om					
162-mm	bar	±0.50%	None	Yes	Enerpac	18Y551	_
<b>Digital Pre</b>	ssure Gauge	s for Hvdrau	lic System Pr	essure			
	Male - Botto						
23/4 in		+0.25%		No	Enerpac	22NV68	_

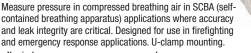
### Ammonia Refrigerant **Compound Gauges**

- Accuracy: ±3-2-3%
- Temp. range: -40° to 150°F
- Steel housing
- 316 SS sensor/steel socket
- Polycarbonate lens
- 1/4" NPT male bottom connection

Dual-scale dial provides temperature and pressure readings in a single glance. Commonly used in commercial and industrial refrigeration systems.

#### THUEMLING **SCBA Panel-Mount** Pressure Gauges

- Available in pressure ranges from 0 to 10,000 psi at Grainger.com
- Brass/bronze wetted parts
- Glycerin fill
- 1/4" NPT male center back connection



Nominal Dial Size	Accuracy	Case Material	Lens Material	Dial Color	ltem No.
60 mm	±2-1-2%	Stainless Steel	Polycarbonate	White with Color Zones	52VR97
63-mm	±2-1-2%	Stainless Steel	Polycarbonate	White	K4578
21/2 in	±1.0%	Zytel Nylon	Acrylic	White with Color Zones	52VR91
	+1.0%	Zutel Nivion	Acrulic	White	K4577



# Liquid-Level Altitude Pressure Gauges

Available in pressure ranges from 0 to 690 ft wc at Grainger.com Use to determine the level of water or liquid in a tank or well. Gauges read head pressure in units of ft. wc (feet water column). Commonly used in tanks, standpipes, and other applications where water depth must be accurately gauged. Well water gauges measure in units of ft. H<sub>2</sub>O (feet of water) to indicate the denth of water in a well

ucpin or wate					
Nominal Dial Size	Accuracy	Gauge Wetted Parts	Case Material	Brand	ltem No.
Liquid Level Pre	ssure Gauges		outo material	Diana	
1/4 in NPT Male -	Bottom				
	+/-1.00%	Copper	Stainless Steel	_	G3999
41/2 in	+/-1.00%	Brass / Bronze	Aluminum	Winters	K4568
	+/-0.50%	Brass / Bronze	Aluminum	Winters	K4569
6 in	+/-0.50%	Brass / Bronze	Aluminum	Winters	K4570
Well Water Leve	el Gauges				
41/2 in	+/-2.00%	Brass / Bronze	Steel	Duro	20LK20
	Nominal Dial Size Liquid Level Pre 1/4 in NPT Male - 41/2 in 6 in Well Water Leve	Dial Size  Accuracy    Liquid Level Pressure Gauges  Value - Bottom    Value In Male - Bottom  +/-1.00%    4½ in +/-1.00%  +/-1.00%    6 in +/-0.50%  +/-0.50%    Well Water Level Gauges	Nominal Dial Size  Accuracy Accuracy  Gauge Wetted Parts    Liquid Level Pressure Gauges  +/-1.00%  Copper    ¼ in NPT Male - Bottom  +/-1.00%  Brass / Bronze    4 ½ in  +/-1.00%  Brass / Bronze    6 in  +/-0.50%  Brass / Bronze    Weil Water Level Gauges  Brass / Bronze	Nominal Dial Size  Accuracy Accuracy  Gauge Wetted Parts  Case Material    Liquid Level Pressure Gauges  */*1.00%  Copper  Stainless Steel    ¼ in NPT Male - Bottom  */*1.00%  Copper  Stainless Steel    4 ½ in  */*1.00%  Brass / Bronze  Aluminum    */*0.50%  Brass / Bronze  Aluminum    6 in  */-0.50%  Brass / Bronze  Aluminum    Well Water Level Gauges  */auges  */***********************************	Nominal Dial Size  Accuracy Accuracy  Gauge Wetted Parts  Case Material  Brand    Liquid Level Pressure Gauges  +/-1.00%  Copper  Stainless Steel

Nominal Dial Size

21/2 in

#### Agricultural Ammonia **Pressure Gauges**

- Accuracy: ±3-2-3%
- Stainless steel housing
- Stainless steel wetted parts
- Glass lens
- ¼" MNPT bottom connection

Measure pressure in systems that circulate or distribute anhydrous ammonia. Built to withstand harsh environments. Commonly used in bulk storage tanks, field tanks, processing equipment, metering devices, and applicator equipment.

### THUEMLING **Fire Apparatus** Panel-Mount **Pressure Gauges**

Brass/bronze wetted parts

applications.

Gauges monitor water pressure in fire trucks,

fire apparatus, and other emergency response

Gauges with brass cases have an integral

KEM-X protection from freezing and clogging.

Pump pressure test kits include vacuum and

truck/apparatus pumps. Padded carrying case.

pressure gauges, hoses, and fittings for testing fire

Low temperature glycerin fill. Temperature-

compensating internal diaphragm.

socket and tube to eliminate leaks. Glycerin fill. Gauges with zytel nyon cases have



Pressure Range

0 to 60 psi 0 to 150 psi

4CFW4

ltem

No.

4CFW3

4CFW4

52VR99

CHOOSE: Dial Color Nominal Dial Size ltem Lens Accuracy Case Material Material No. Fire Truck & Fire Apparatus Pa ¼ in NPT Male - Center Back -Mount Pressure Ga iges White, Black White, Black White, Black K4575 Brass Acrvlic 21/2 in ±1 0% Zytel Nylon Zytel Nylon Acrylic (468 Acrylic K4571 1/4 in NPT Male - Lower Back Brass Acrylic White, Black K4576 1/4 in NPT Male - Center Back Zytel Nylon Zytel Nylon White, Black White, Black K4573 K4574 Acrylic Acrylic ±1.0% Fire Truck Pr White 52VR99



White Dial K4578

White w/

Color Zones 52VR91

ltem No.

