SPECIALIZED AND GENERAL USE GAUGES



JACKEY

Manifold Gauges

High visibility, colored temperature scales for accurate measurements.



1. CHARGING SYSTEMS

2. GAUGES

3. RECOVERY MACHINES

4. VACUUM PUMP SYSTEMS

5. VACUUM AND CHARGING HOSES

6. HOSE ADAPTERS, **VALVES & PARTS**

7. WIRELESS AND ELECTRONIC INSTRUMENTS

8. LEAK Detectors and Monitors

9. HEATING INSTRUMENTS **10. SYSTEM TOOLS**

3-1/8" (80 mm) DRY MANIFOLD GAUGES (°F and °C) RED, BLUE AND BLACK With 1% accuracy (Class 1) calibration

Large 3-1/8" gauges are housed in a red or blue steel case with front recalibrator screw. High visibility colored temperature scales are easy to read through the full view polycarbonate crystal.

- Flutterless[™] technology with brass surge protector to minimize needle pulsation
- Brass gauge movement
- · Copper alloy Bourdon tube
- 1/8" NPT Male connection
- Calibrated to 1% accuracy

Echrophoit C

- · Color-coded red for pressure and blue for compound
- · Color-coded refrigerant types



°C - Celsius Gauges



When a gauge has a RETARD zone, full scale is considered to be the last marked reading prior to entering the RETARD zone. For example, this gauge has a full scale reading of 120 psi. Gauge accuracy is not specified in the RETARD zone.

	°F - Fa	°F - Fahrenheit Gauges				
	UPC#	Description	Pressure Scale	Refrigerants		
Ī	49103	3-1/8" Red pressure	0 - 500 psi	B-12/22/134a		
	49104	3-1/8" Blue compound	30"-0-120** psi	n-12/22/134a		
	49105	3-1/8" Red pressure	0 - 500 psi	R-22/134a/404A		
	49106	3-1/8" Blue compound	30"-0-120** psi	11-22/1340/404/		
	49111	3-1/8" Red pressure	0 - 500 psi	R-417A/422A/422D		
ļ	49112	3-1/8" Blue compound	30"-0-120** psi	11 4177 4227 4220		
	49133	3-1/8" Heat pump red dial	0 - 800 psi	R-22/407C/410A		
l	49134	3-1/8" Heat pump blue dial	0 - 800 psi	11 22/4010/410/1		
	49137	3-1/8" Red pressure	0 - 800 psi	R-22/404A/410A		
ļ	49138	3-1/8" Blue compound	30"-0-350*** psi			
	49151	3-1/8" Red pressure	0 - 500 psi	R-134a/404A/407C		
ļ	49152	3-1/8" Blue compound	30"-0-120** psi			
	49157	3-1/8" Red pressure	0 - 800 psi	Pressure only		
ļ	49158	3-1/8" Blue compound	0-55 bar			
	49603	3-1/8" Red pressure	0 - 500 psi	R-448A/449A/452A		
ų	49604	3-1/8" Blue compound	30"-0-120** psi			
_	49117	3-1/8" Red pressure	0 - 500 psi	R-32/454B/410A		
1	49118	3-1/8" Blue compound	30"-0-120** psi			
	Certifie	d Gauges				
1	49203	3-1/8" Red pressure	0 - 500 psi	R-12/22/134a		
ļ	49204	3-1/8" Blue compound	30"-0-120** psi	11 12/22/10/10		
	49205	3-1/8" Red pressure	0 - 500 psi	R-22/134a/404A		
Į.	49206	3-1/8" Blue compound	30"-0-120** psi			
	49237	3-1/8" Red pressure	0 - 800 psi	R-22/404A/410A		
ł	49238	3-1/8" Blue compound	30"-0-350*** psi			
	49251	3-1/8" Red pressure	0 - 500 psi	B-134a/404A/407C		
ų	49252	3-1/8" Blue compound	30"-0-120** psi			
!	49217	3-1/8" Red pressure	0 - 500 psi	R-32/454B/410A		
!!	49218	3-1/8" Blue compound	30"-0-120** psi			

Universal Gauges (°F - Fahrenheit and °C - Celsius)						
UPC# Description		Pressure scale	Refrigerants			
49109	3-1/8" Red pressure	kPa and psi	R-32/410A			
	3-1/8" Blue compound					
49141 49142	3-1/8" Heat pump red dial 3-1/8" Heat pump blue dial		R-410A			
49142	3-1/8" Red pressure	bar, psi and kPa				
49155	3-1/8" Blue compound	7.1	R-32			
49159	3-1/8" Red pressure	bar and psi	R-32/410A			
49160	3-1/8" Blue compound	bar and psi	11-02/410A			
49259	3-1/8" Red pressure	bar and psi	R-32/410A			
49260	3-1/8" Blue compound	bar and psi	11 02/ 110/1			

UPC#	Description	Pressure scale	Refrigerants		
49107	3-1/8" Red pressure	kPa and psi			
49108	3-1/8" Blue compound	kPa and psi	B-22/134a/404A		
49169	3-1/8" Red pressure	bar and psi	R-22/134a/404A		
49170	3-1/8" Blue compound	bar and psi			
49131	3-1/8" Red pressure	bar and psi	B-134a/404A/407C		
49132	3-1/8" Blue compound	bar and psi			
49139	3-1/8" Red pressure	psi	R-22/404A/410A		
49140	3-1/8" Blue compound	psi			
49145	3-1/8" Red pressure	bar and psi	R-12/22/502		
49146	3-1/8" Blue compound	bar and psi			
49147	3-1/8" Red pressure	MPa	R-32/410A		
49148	3-1/8" Blue compound	MPa			
49163	3-1/8" Red pressure	bar and MPa	R-134a/404A/407C		
49164	3-1/8" Blue compound	bar and MPa			
49165	3-1/8" Red pressure	bar and psi	R-12/134a/413A		
49166	3-1/8" Blue compound	bar and psi			
49181 49182	3-1/8" Red pressure 3-1/8" Blue compound	bar and psi bar and psi	R-134a/404A/407F		
49102	3-1/8" Red pressure	0 - 500 psi			
49601	3-1/8" Blue compound	30"-0-120** psi	R-448A/449A/452A		
49002	3-1/8" Red pressure	0 - 160 psi			
49150	3-1/8" Blue compound	30"-0-58* psi	R-600a/600/290		
	ed Gauges				
49231	3-1/8" Red pressure	bar and psi			
49232	3-1/8" Blue compound	bar and psi	R-134a/404A/407C		
49245	3-1/8" Red pressure	bar and psi			
49246	3-1/8" Blue compound	bar and psi	R-12/22/502		
49263	3-1/8" Red pressure	bar and MPa			
49264	3-1/8" Blue compound	bar and MPa	R-134a/404A/407C		
49265	3-1/8" Red pressure	bar and psi	D 10/104-/4104		
49266	3-1/8" Blue compound	bar and psi	R-12/134a/413A		
49269	3-1/8" Red pressure	bar and psi	D 00/1046/4044		
49270	3-1/8" Blue compound	bar and psi	R-22/134a/404A		
* Feature	* Features retard protection to 101 psi.				

** Features retard protection to 350 psi.

*** Features retard protection to 500 psi.

Replacement Crystal - for 3 1/8" Gauges			
UPC#	Description		
49100	Replacement crystal		

7. WIRELESS AND

DETECTORS AND MONITORS NEW

INSTRUMENTS

9. HEATING

8. LEAK

INSTRUMENTS ELECTRONIC

10. SYSTEM TOOLS

2. GAUGES

3-1/2" (90 mm) LIQUID-FILLED MANIFOLD GAUGES (°F and °C) RED AND BLUE

With 1% accuracy (Class 1) calibration

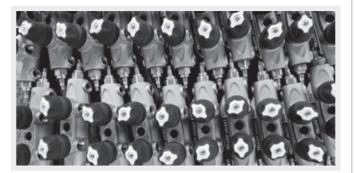


Gauges are completely filled with glycerin for maximum protection from pulsation. Large 3-1/2" (90 mm) diameter gauge with refrigerants color-coded on the dials in bold numbers. Offset stem fits all major manifold brands.

- Now with zero adjustment
- 1/8" NPT Male connection
- Temperature rating of 0° to 122°F (-18° to 50°C)
- Calibrated to 1% accuracy (Class 1)

Universal Gauges (°F - Fahrenheit and °C - Celsius)					
UPC#	Description	Pressure scale		Refrigerants	
49511 49512	3-1/2" Red pressure 3-1/2" Blue compound	0-500 psi (0 to 34 bar) 30"-0-120* psi (-1 to 8 bar)		R-22	
49519 49520	3-1/2" Red pressure 3-1/2" Blue compound	0-800 psi (0 to 55 bar) 30"-0-300** psi (-1 to 21 bar)		R-410A	
49193 49194	3-1/2" Red pressure 3-1/2" Blue compound	0-3000 psi (0 to 210 bar) 30"-0-1500 psi (-1 to 105 bar)		R-744	
°F - Fahrenheit Gauges					
UPC#	Description	Pressure scale	Refrig	gerants	
49513 49514	3-1/2" Red pressure 3-1/2" Blue compound	0-500 psi 30"-0-120l psi	R-22/1	134a/404A	
49515 49516	3-1/2" Red pressure 3-1/2" Blue compound	0-800 psi 30"-0-300** psi	R-22/410A		
49517 49518	3-1/2" Red pressure 3-1/2" Blue compound	0-500 psi 30"-0-120* psi	R-134a/404A/407C		
°C - C	°C - Celsius Gauges				
UPC#	Description	Pressure scale Refrigeration		Refrigerants	
49521 49522	3-1/2" Red pressure 3-1/2" Blue compound	10 14 /1/		R-134a/ 404A/407C	

^{*}Features retard protection to 350 psi. **Features retard protection to 500 psi.



2-1/2" (68 mm) MANIFOLD GAUGES (°F and °C) RED AND BLUE Class B



- Steel case with 3-2-3% accuracy
- High-visibility dials colored temperature scales for easy reading;
- Flutterless[™] technology surge protector minimizes the needle pulsation for improved accuracy
- 1/8" NPT Male connection

MADE IN THE USA

UPC#	Description	Pressure scal	е	Refrigerants
49013	2-1/2" Red pressure	0 - 500 psi		R-134a
49014	2-1/2" Blue compound	30"-0-120** psi		R-134a
49035	2-1/2" Red pressure	0 - 800 psi/kg/cr		B-410A
49036	2-1/2" Blue compound	30"-0-300*** psi/k	kg/cm ²	11-410/
49053	2-1/2" Red pressure	0 - 55 bar (0-5.5	MPa)	B-410A
49054	2-1/2" Blue compound	-1 - 21 bar* (-0.1 - 2	.1 MPa)
°F - Fa	hrenheit Gauges			
UPC#	Description	Pressure scale		Refrigerants
49001	2-1/2" Red pressure	0 - 500 psi		
49002	2-1/2" Blue compound	30"-0-120** psi		R-12/22/502
49015	2-1/2" Red pressure	0 - 500 psi		B-22/134a/404A
49016	2-1/2" Blue compound	30"-0-120** psi		n=22/134a/404A
49051	2-1/2" Red pressure	0 - 500 psi		B-134a/404A/50
49052	2-1/2" Blue compound	30"-0-120** psi		11 10-40 -0-7 000
°C - C	elsius Gauges			
UPC#	Description	Pressure scale	Refr	igerants
49027	2-1/2" Red pressure	kg/cm ² and psi	D 10	/22/502
49027 49028	2-1/2" Red pressure 2-1/2" Blue compound	U 1	R-12	/22/502
49028	the second se	U 1		
	2-1/2" Blue compound	kg/cm ² and psi		/22/502 /134a/407C
49028 49031 49032 49033	2-1/2" Blue compound 2-1/2" Red pressure	kg/cm ² and psi bar and psi	R-22	/134a/407C
49028 49031 49032 49033 49034	2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound	kg/cm ² and psi bar and psi bar and psi bar and psi	R-22	
49028 49031 49032 49033 49034 49055	2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure	kg/cm ² and psi bar and psi bar and psi bar and psi bar and psi bar and psi	R-22 R-22	/134a/407C /134a/404A
49028 49031 49032 49033 49034 49055 49056	2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound	kg/cm ² and psi bar and psi bar and psi bar and psi bar and psi bar and psi bar and psi	R-22 R-22	/134a/407C
49028 49031 49032 49033 49033 49034 49055 49056 49057	2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure	kg/cm ² and psi bar and psi kg/cm ² and psi	R-22 R-22 R-13	/134a/407C /134a/404A
49028 49031 49032 49033 49034 49055 49055 49055 49057 49058	 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Red pressure 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 	kg/cm ² and psi bar and psi bar and psi bar and psi bar and psi bar and psi bar and psi kg/cm ² and psi kg/cm ² and psi	R-22 R-22 R-13	/134a/407C /134a/404A 4a/404A/507
49028 49031 49032 49033 49033 49034 49055 49056 49057	2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure 2-1/2" Blue compound 2-1/2" Red pressure	kg/cm ² and psi bar and psi kg/cm ² and psi	R-22 R-22 R-13 R-13	/134a/407C /134a/404A 4a/404A/507

* Features retard protection to 35 bar ** Features retard protection to 350 psi.

*** Features retard protection to 350 psi.

Note: Small screw in back is $6/32" \times 5/32"$ Phillips pan head screw. Note: Gauges not meant to be used with nitrogen.

Replacement Crystal - for 2 1/2" Gauges

- UPC# Description
- 49010 Replacement crystal

DIGITAL MANIFOLD GAUGE (°F and °C) For Series 41 Digital Manifold

3-1/8" backlit LCD gauges provide easy-to-read accurate measurements for system pressures. This gauge is capable of handling maximum pressures of 800 psi, so there are no worries about over-pressurizing. The YELLOW JACKET Digital gauges provide clear, swift and accurate pressure measurements for all your system applications. Pre-programmed with 21 of the most common refrigerants.

Refrigerants

R-22, R-23, R-32, R-124, R-134A, R-290, R-404A, R-407C, R-407F, R-408A, R-410A, R-417A, R-427A, R-444B, R-448A, R-449A, R-452A, R-507, R-600A, R-1234YF, R1270

UPC# Description

49017 Series 41 digital manifold

Gauge Specifications

- Pressure Range: -14.7 ~ 800 psi (-1 ~ 54.4 bar)
- Unit (Pressure): psi / bar / MPa / kg/cm2 / kPa
- Working Temperature: 14°F ~ 140°F (-10°C ~ 60°C)
- Pressure Accuracy: ±0.5% F.S @71.6~82.4°F (@22~28°C)
- Unit (Temperature): °F/°C
- Working Humidity: 35~85%
- Sampling Rate = 1.2 sec max.
- Auto-off: 10 minutes
- Zero pressure function
- Power Supply: Battery CR123A (3.0V, 1400mAh)
- Battery Life: 2 years for continuous operation without backlight
- Warranty: One year

HEAVY DUTY 2-1/2" BRASS MANIFOLD GAUGES (°F and °C) With 1% accuracy (Class 1) calibration



Solid brass case and premium movements. Heavy duty phosphor bronze and stainless steel internal components for longer service MADE IN THE USA life under severe use.

- Flutterless[™] technology with brass surge protector to minimize needle pulsation
- 1/8" NPT Male connection
- Calibrated to 1% accuracy
- Full view crystal

	UPC#	Description	Pressure scale	Refrigerants	
	49067	°F Brass pressure	0 - 500 psi	R-22/134a/404A	
	49068	°F Brass compound	30"-0-120* psi	n-22/134a/404A	
	Certified	d Gauges			
	49199	2-1/2" Brass pressure	0 - 500 psi	D 00/104-/4044	
	49200	2-1/2" Brass compound	30"-0-120* psi	R-22/134a/404A	
1	49010	Replacement crystal (polycarbonate)			
	49039	Glass crystal for brass gauge			

*Features retard protection to 350 psi. Note: Gauges are not meant to be used with nitrogen.

PROTECTIVE GAUGE BOOTS For 2-1/2" (63.5 mm), 3-1/8" (80 mm)



Rubber boots slip easily around gauges to cushion and protect them from impact.

- Fit 2-1/2" and 3-1/8" gauges without covering easy access recalibration screw
- · Color-coded red or blue to match gauge
- Made in the USA

UPC#	Description
49010	2-1/2" Polycarbonite Lens
49090	2-1/2" Set of gauge boots
49091	2-1/2" Red protective gauge boot
49092	2-1/2" Blue protective gauge boot
49100	3-1/8" Replacement Crystal
49190	3-1/8" Set of gauge boots
49191	3-1/8" Red protective gauge boot
49192	3-1/8" Blue protective gauge boot



ເດີ

7. WIRELESS AND Electronic Instruments

DETECTORS AND MONITORS 8. LEAK



- Large, easy-to-read 3-1/8"(90 mm) gauges
- · Full view sight glass to easily view refrigerant movement and condition during charging and recovery
- · Steel case in red and blue

UPC #	Description
49119	80MM Red Gauge R449A/R452A/R513A MPA °C
49120	80MM Blue Gauge R449A/R452A/R513A MPA °C
49100	Replacement Crystal

3-1/8" MECHANICAL VACUUM GAUGES



Full range mechanical Bourdon tube steel gauges for determining system vacuum is more accurate than a compound gauge. All gauges are 1/8" NPT Male bottom connection.

• Larger to show vacuum more accurately in inches of mercury and Torr (or millibar)

CAUTION: Vacuum gauges must be handled carefully. Dropping, pressurizing and rough handling reduce their life.

UPC#	Size	Scale	Connection	Case
69044	3-1/8"	0-30" Hg & 760-0 Torr	1/8" NPT Male lower	Green
69045	3-1/8"	1000-0 millibar & 30-0" (Euro)	1/8" NPT Male lower	Green
49100	3-1/8"	Replacement crystal		

LOW PRESSURE DIAPHRAGM 2-1/2" GAUGES



- The bronze diaphragm is designed for better protection on incidental overpressure
- Intended for low pressure applications only
- · Black steel case
- · Cannot be recalibrated

UPC#	Description	Range
78056	2-1/2" Barb type connection	0-10" W.C.
78061	2-1/2" Barb type connection	0-35" W.C.
78057	2-1/2" 1/4" NPT Male connection	0-10" W.C.
78066	2-1/2" 1/4" NPT Male connection	0-35" W.C.

2-1/2" AMMONIA GAUGES With dual scale



Ammonia gauges are designed for use on manifolds and as permanent gauges on any system or equipment charged with ammonia. The Bourdon tube is made of 316 stainless. The dials show dual temperature and pressure scales. All gauges are equipped with restrictors to protect the gauges against pulsating pressure.

• 1/4" NPT Male connection · Black steel gauges

Steel sockets

Calibrated to 3-2-3% accuracy

UPC #	Description	Range
40201	2-1/2" Gauge with twist on polycarbonate crystal	30" - 0 - 400 psi °F and -0.1-0-28 bar °C
40202	2-1/2" Gauge with twist on polycarbonate crystal	30" - 0 - 150 psi °F and -0.1-0-10 bar °C
49010	2-1/2" Replacement crystal	

. LEAK

10. SYSTEM TOOLS