



# **Vacuum Pumps**

Select from a complete line of Vacuum Pumps that meet your needs.



8. LEAK Detectors and Monitors

INSTRUMENTS 9. HEATING

**10. SYSTEM TOOLS** 

# 1. CHARGING SYSTEMS

## SuperEvac® PLUS II VACUUM PUMPS



### Enhancements to Improve Performance and Ergonomics:

- Convenient shoulder strap for easy carrying over long distances with built-in mount points.
- Smaller oil bath requires less oil
- Built-in cooling fins to cool pump and increase performance
- Anti-suckback valve
- Elongated oil sight glass easier to see oil level
- Tethered oil drain plug

# The SuperEvac<sup>®</sup> PLUS II vacuum pump is a highly efficient, two-stage rotary vane oil-sealed pump field-rated at 15 microns or better.

- Designed for use with A2L systems
- Isolation valve for oil changes without losing vacuum in the system
- Gas ballast valve keeps oil cleaner, longer during evacuation
- Internal intake check valve to help prevent oil backup into the system during a power failure
- Intake filter screen keeps damaging particles from entering the pump
- Heavy duty rotors and bearings
- Built-in vacuum gauge
- Wide mouth oil reservoir port for easier, cleaner filling. Doubles as a pump exhaust – threaded to attach a garden hose for exhausting to a remote location
- Large brass oil drain for easy access to fast oil changes
- Downward angled oil pump to remove contaminants usually trapped in other sump designs
- Non-sparking switch for A2L compliance
- Locking, low-profile IEC connector with 9'10" (3 meter) power cord to prevent accidental removal
- Heavy duty steel handle
- Lift hook for hoisting pump to rooftops
- Two-year warranty
- Made in the USA

DOMESTIC	Model 93740	Model 93760	Model 93780	Model 93790
Free air desplacement	4.0 cfm	6.0 cfm	8.0 cfm	11.0 cfm
Number of stages	2-stage rotary vane	2-stage rotary vane	2-stage rotary vane	2-stage rotary vane
Field blankoff	15 microns	15 microns	15 microns	15 microns
Intake	1/4" and two 3/8" Male flares	1/2", 3/8", 1/4" Male flares	1/2", 3/8", 1/4" Male flares	1/2", 3/8", 1/4" Male flares
Motor	BLDC 1/2 hp	BLDC 1/2 hp	BLDC 1/2 hp	BLDC 1/2 hp
Thermal overload protection	Yes	Yes	Yes	Yes
Voltage (single phase) Factory voltage setting	100-127V/220-240V, 50-60 Hz; Factory set at 115V			
Power cord	9'10"cord (3 meter) locking IEC			
Oil capacity	36 oz.	36 oz.	28 oz.	28 oz.
Dimensions	16" L x 6" W x 11.5" H (40.6 cm X 15.2 cm X 29.2 cm)	16" L x 6" W x 11.5" H (40.6 cm X 15.2 cm X 29.2 cm)	17.5" L x 6" W x 11.5" H (44.5 cm X 15.2 cm X 29.2 cm)	17.5" L x 6" W x 11.5" H (44.5 cm X 15.2 cm X 29.2 cm)
Net weight	24.6 lbs. (11.2 kg)	25.9 lbs. (11.7 kg)	26.8 lbs. (12.2 kg)	28.4 lbs. (12.9 kg)
INTERNATIONAL	Model 9374x	Model 9376x	Model 9378x	Model 9379x
Free air desplacement	113 L/M	170 L/M	225 L/M	310 L/M
Motor	BLDC 1/2 hp	BLDC 1/2 hp	BLDC 1/2 hp	BLDC 1/2 hp
Motor voltage (dual phase)	100-127V/220-240V, 50-60 Hz	100-127V/220-240V, 50-60 Hz	100-127V/220-240V, 50-60 Hz	100-127V/220-240V, 50-60 Hz
Dimensions	16.75" L x 6" W x 11.5" H (42.5 cm X 15.2 cm X 29.2 cm)	16.75" L x 6" W x 11.5" H (42.5 cm X 15.2 cm X 29.2 cm)	18.25" L x 6" W x 11.5" H (46.4 cm X 15.2 cm X 29.2 cm)	18.25" L x 6" W x 11.5" H (46.4 cm X 15.2 cm X 29.2 cm)
Net weight	24.6 lbs. (11.2 kg)	25.9 lbs. (11.7 kg)	26.8 lbs. (12.2 kg)	28.4 lbs. (12.9 kg)
Model #	93742 (95 L/M at 50 Hz)	93762 (142 L/M at 50 Hz)	93782 (190 L/M at 50 Hz)	93792 (260 L/M at 50 Hz)
JS plug	(113 L/M at 60 Hz)	(170 L/M at 60 Hz)	(225 L/M at 60 Hz)	(310 L/M at 60 Hz)
actory voltage setting	230V	230V	230V	230V
			00700 (100 L /M at 50 LI=)	93793 (260 L/M at 50 Hz)
Model # Euro Plug	93743 (95 L/M at 50 Hz)	93763 (142 L/M at 50 Hz)	93783 (190 L/M at 50 Hz)	33733 (200 L/W at 30 Hz)
	93743 (95 L/M at 50 Hz) 230V	93763 (142 L/M at 50 Hz) 230V	230V	230V
actory voltage setting	· · · · · · · · · · · · · · · · · · ·	, , ,	· · · · ·	, , ,
Factory voltage setting Model #	230V	230V	230V	, , ,
Factory voltage setting Nodel # AU/NZ plug	230V 93744 (95 L/M at 50 Hz)	230V 93764 (142 L/M at 50 Hz)	230V 93784 (190 L/M at 50 Hz)	, , ,
Model # Euro Plug Factory voltage setting Model # AU/NZ plug Factory voltage setting Model # UK Plug	230V 93744 (95 L/M at 50 Hz) (113 L/M at 60 Hz)	230V 93764 (142 L/M at 50 Hz) (170 L/M at 60 Hz)	230V 93784 (190 L/M at 50 Hz) (225 L/M at 60 Hz)	, , ,

All parts listed will not work with NH<sub>3</sub>.

For replacement parts, refer to the manual (also available at yellowjacket.com)

# **BULLET®DC VACUUM PUMPS**



DOMESTIC	MODEL 93870
Free air displacement	7.0 cfm
Number of stages	2-stage rotary vane
Field blankoff	25 microns
Intake	1/4" x 3/8" x 1/2"
Motor	BLDC 1/2 hp
Thermal overload protection	Yes
Voltage (single phase)	100-127V/220-240V, 50-60 Hz; factory set at 115V
Power cord	9' 10" cord (3 meter) locking IEC
Oil capacity	28 oz. (0.828 L)
Dimensions	17.5" L x 6" W x 12" H (44.5 cm x 15.2 cm x 30.5 cm)
Net weight	27.5 lbs. (12.5 kg) filled

# High Torque, High Efficiency, Brushless DC (BLDC) Motor

- Easily handles supply voltage variations especially low-voltage conditions
- Starts and stops in extreme low temperatures
- Rated for use with A2L refrigerants
- 20% lighter than AC motor-driven pump
- Pulls down to 25 microns or better
- Optional shoulder strap (P/N 92965)
- Internal intake check valve to help prevent oil backup into the system during a power failure



- Intake filter screen keeps damaging particles from entering the pump
- Wide mouth oil reservoir port for easier, cleaner filling. Doubles as a pump exhaust – threaded to attach a garden hose for exhausting to a remote location
- Large brass oil drain for easy access to fast oil changes
- Downward angled oil pump to remove contaminants usually trapped in other sump designs
- Locking, low-profile IEC connector with 9'10" (3 meter) power cord to prevent accidental removal
- Two-year warranty
- Made in the USA

EXPORT	93872	93873	93874	93877
Detachable IEC cord type	US	EU	AU/NZ	UK
Free air displacement	200/165 L/M BLDC 1/2 hp 100-127V/220-240V, 50-60 Hz; factory set at 230V			
Motor				
Motor voltage (dual phase)				
Dimensions	17.5" L x 6" W x 12" H (44.5 cm x 15.2 cm x 30.5 cm)			
Net weight	27.5 lbs. (12.5 kg) filled			

## **BULLET®X VACUUM**

- Built-in cooling fins to cool pump and increase performance
- Improved oil suck -back valve
- Elongated oil sight glass easier to see oil level
- Internal intake check valve to help prevent oil backup into the system during a power failure
- Intake filter screen keeps damaging particles from entering the pump
- Heavy-duty rotors and bearings
- Wide mouth oil reservoir port doubles as pump exhaust; threaded to attach garden hose for exhausting to remote location.
- Vacuum/moisture boiling point chart
- Two-year warranty



Domestic	Model 93600	
Free air displacement	7.0 cfm	
Number of stages	2-stage rotary vane	
Field blankoff	25 microns	
Intake	1/4" x 3/8" x 3/8"	
Motor	1/2 hp - 1725 rpm	
Thermal overload protection	Yes	
Voltage (single phase)	115V/60 Hz	
Power cord	6' - motor mounted switch - U.S. plug	
Oil capacity	28 oz. (0.828 L) 17.5" L x 6" W x 12" H (44.5 cm x 15.2 cm x 30.5 cm) 31.7 lbs. (14.4 kg)	
Dimensions		
Net weight		
Export	EU/UK 93610; AU/NZ 93620	
Detachable IEC Cord type	EU/UK AU/NZ	
Free air displacement	200/165 L/M	
Motor CE	1/2 hp - 1725/1425 rpm	
Voltage (dual phase)	115/230V / 50-60 Hz	
Dimensions	18" L x 6" W x 12" H (45.7 cm x 15.2 cm x 30.5 cm)	
Net weight	34.5 lbs (15.7 kg)	

For replacement parts, refer to the manual at yellowjacket.com

### **YJII® VACUUM PUMPS**

I. CHARGING

GAUGES

ิณ่

**3. RECOVERY** 

MACHINES

5. VACUUM AND CHARGING HOSES

6. HOSE ADAPTERS,

**VALVES & PARTS** 

**SYSTEMS** 

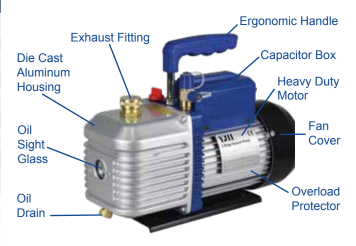


SPECIFICATIONS	93266	93265 INTL
Free Air Displacement	5 cfm	4 cfm 95 L/M
Ultimate Vacuum	25 microns	25 microns
Number of Stages	2 Stage	2 Stage
Motor	1/2 hp - 1725 rpm	1/2 hp - 3000 rpm
Intake Ports	1/4" and 3/8" SAE	1/4" and 3/8" SAE
Voltage (single phase)	120V (50-60 Hz)	220-240V (50-60 Hz)
Oil Capacity	18 oz (532 ml)	532 ml
Dimensions	13" x 5" x 11"	330 mm x 127 mm x 279 mm
Weight	25.3 lbs (11.5 kg)	10.9 kg

#### Description UPC# 93266 YJII<sup>®</sup> Vacuum Pump 5cfm 93265 YJII® Vacuum Pump 4cfm INTL

### YJII® is a compact, lightweight, portable and affordable pump for servicing small systems.

- Deep ultimate vacuum
- Quick flow rate •
- Wide range of applications
- Lightweight, durable aluminum housing
- Small and portable •
- Reliable runs steadily for long periods
- Thermal protector in motor to guarantee pump runs steadily and safely
- · High torque motor design for easy start-up and efficient operation, even in the harshest conditions
- 1/4" and 3/8" SAE flare inlet connections allow for flexibility of hose fittings/sizes
- 3/4" garden hose exhaust fitting with removable cap for venting
- Oversized 3/8" oil drain for faster oil changes
- Vacuum pump oil included
- One-year warranty



7. WIRELESS AND Electronic

**INSTRUMENTS** 

## MaxFlow<sup>™</sup> EVACUATION KITS



- · Perform A/C and refrigeration system evacuations at least 5x faster than using 1/4" hoses
- · Reduce the time it takes to pull and hold vacuum leaving a tight and dry system
- 1/4" (93887) and 5/16" (93889) Core/Vacuum/Charge Tools removes cores that cause restriction
- 1/2" large diameter hose creates full, quicker flow
- · Heavy duty hose won't collapse
- · Vacuum rated to 20 microns
- Opens up over 90% of internal diameter of access hose
- Made in the USA

#### UPC# Description 93887 MaxFlow<sup>™</sup> Evacuation Kit 3/8" x 1/4" 45° 93889 MaxFlow<sup>™</sup> Evacuation Kit 3/8" x 5/16" 45°

4.5

## **BULLET®X NH3 AMMONIA VACUUM PUMP**



The capabilities of our BULLET<sup>®</sup>X NH<sub>3</sub> Ammonia Vacuum Pumps make it the premier vacuum pump for ammonia refrigeration and chiller applications. Our newest generation features many benefits to make your job faster and easier, and is brass-free down to the smallest screw for lifelong durability in ammonia applications.

BULLET®X NH<sub>3</sub> Ammonia is a highly efficient, two-stage rotary vane, oil-sealed pump – field rated to 25 microns or better. The upgraded BULLET®X NH<sub>3</sub> Ammonia combines some of the same great features and benefits with enhancements to improve ergonomics and performance.

#### MADE IN THE USA

Specifications	Model 93530	Model 93533	Model 93539
Free air displacement	8.0 cfm	190 L/M @50 Hz	190 L/M @50 Hz
Number of stages	2-stage rotary vane	2-stage rotary vane	2-stage rotary vane
Field blankoff	25 microns	25 microns	25 microns
Intake	3/4" NPT	3/4" NPT	3/4" NPT
Motor	1/2 hp - 1725 rpm	1/2 hp - 1725 rpm	1/3 hp - 1425 rpm
Thermal overload protection	Yes	Yes	Yes
Voltage (single phase)	115V/60 Hz	115/230V/50-60 Hz	100V/50 Hz
Power cord	6' US plug - motor mounted switch	8' EU plug - motor mounted switch	8' US plug - motor mounted switch
Oil capacity	28 oz	28 oz	28 oz
Dimensions	17.5" L x 6" W x 11.5" H (44.5 cm x 15.2 cm x 29.2 cm)	17.5" L x 6" W x 11.5" H (44.5 cm x 15.2 cm x 29.2 cm)	17.5" L x 6" W x 11.5" H (44.5 cm x 15.2 cm x 29.2 cm)
Net weight (lbs)	33.0 lbs (15 kg)	37.0 lbs (16.75 kg)	37.0 lbs (16.75 kg)

For replacement parts, refer to the manual (also available at yellowjacket.com)



### **VACUUM PUMP OIL**

YELLOW JACKET® vacuum pump oil is specially refined and formulated for extremely low vapor pressure and high pump efficiency at all temperature conditions to help keep your pump running for years.



SDS sheet on website

UPC#	Description
93091	Pint of vacuum oil - 24 per case
93092	Quart of vacuum oil - 12 per case
93096	Gallon of vacuum oil - 6 per case

**OIL EXHAUST FILTER** 

Screws onto the pump exhaust to eliminate oil mist. Use on SuperEvac<sup>™</sup> and

Description

Exhaust filter

Replacement element

BULLET® pumps.

MADE IN THE USA

UPC#

93386

93387

7. WIRELESS AND ELECTRONIC INSTRUMENTS

8. LEAK Detectors and Monitors

# D 9. HEATING INSTRUMENTS

S 10. SYSTEM TOOLS



### SUPEREVAC® EVACUATION MANIFOLDS



SUPEREVAC® manifolds are engineered as system components for the SUPEREvac® pumps to help decrease vacuum time by over 50 percent and improve micron readings. Mounts with 1/2" or 3/8" Female flare guick coupler and provides easy connections for two 3/8" vacuum hoses.

- Flutterless<sup>™</sup> gauge
- · Non-restricting, full flow valves for fast vacuum
- · Convenient 1/4 turn full flow
- · Extra port for electronic gauge
- Now includes step-down adapter to connect to 3/8" pump intake

### 3/8" Female flare coupler

UPC#	Description
93851	Single valve with 1/4" Schrader mount with 3/8" Female flare
93852	Single valve with lo-side gauge mount with 3/8" Female flare
93853	Two valves with lo-side gauge mount with 3/8" Female flare
19011	CH-11 gasket (10 pak)
19131	Pump step-down adapter - 1/2" Female flare to 3/8" Male flare

#### 1/2" Female flare coupler UPC# Description

93850	Single valve with 1/4" Schrader mount with 1/2" Female flare
93855	Single valve with lo-side gauge mount with 1/2" Female flare
93860	Two valves with lo-side gauge mount with 1/2" Female flare
19015	CH-80 gasket (10-pak)
19133	Pump step-up adapter - 3/8" Female flare to 1/2" Male flare
Additiona	l replacement parts
Additiona UPC#	I replacement parts Description
	· ·
UPC#	Description

19090	Ball valve replacement nandles (2 pak)
40272	1/4" Male flare with Schrader for 93850
41139	3/8" Male flare x 1/4" NPT Male fitting
49016	Blue compound °F gauge
77921	1/4" Flare x 1/8" NPT Male elbow
93211	3/8" Flare cap with gasket
93854	1/2" Flare connector
93847	3/8" Flare connector for 93846
93858	3/8" Flare connector for 93851-53

### SUPEREVAC® EVACUATION SYSTEMS I, II & III



All system components are available separately, but system pricing makes I, II and III attractive buys.

MADE IN THE USA

All systems include a two-valve manifold and two 3/8" vacuum hoses for a fast vacuum. Vacuum valves, included with all systems, allow core removal and system isolation. This combination reduces vacuum time by over 50 percent compared to using a regular 1/4" manifold and evacuating through only one side.

System II adds 69075 electronic gauge and standard ratchet wrench to the basic System I.

System III adds a 6 or 8 cfm SuperEvac<sup>™</sup> pump to System II.

UPC# for 1/2"	Description	UPC# for 3/8"
93865	System I: 2-valve manifold, 2 16248 48" vacuum hoses, 2 valves	93866
93875	System II: all of above plus 69075 electronic vacuum gauge and ratchet wrench	93876
93886 (8 cfm)	System III: all of above plus a SuperEvac pump	93885 (6 cfm)
	CH-11 gasket (10 pak)	19011
19015	CH-80 gasket (10 pak)	

### 1/4" AND 5/16" BALL VALVE 4-IN-1 **VACUUM/CHARGE VALVE & CORE TOOL**



a system does four jobs:

- 1. Vacuum valve. Extra 1/4" side port on 18975 to attach electronic micron vacuum gauge right at system
- for greater accuracy. Working pressure of 800 psi.
- 2. Core removal access. Lets you evacuate and charge through an unrestricted line for increased speed and higher vacuum.
- 3. Core replacement.

4. Recovery valve. Core removal speeds recovery process.

Made in the USA

UPC#	Description
18971	1/4" Vacuum/charge valve without side port
18975	1/4" Vacuum/charge valve with side port
18981	5/16" Vacuum/charge valve without side port
18985	5/16" Vacuum/charge valve with side port
18986	1/4" Male x 5/16" female vacuum/charge valve

CHARGING SYSTEMS

> GAUGES ิณี

**3. RECOVERY** MACHINES

CHARGING HOSES 5. VACUUM AND

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

7. WIRELESS AND INSTRUMENTS ELECTRONIC

DETECTORS AND MONITORS 8. LEAK

Ö

## OMNI<sup>™</sup> DIGITAL VACUUM GAUGE



The YELLOW JACKET<sup>®</sup> OMNI<sup>™</sup> Digital Vacuum Gauge is an easy-to-use, compact vacuum gauge that is loaded with features for the price. And it's rugged, too. Made with high impact, glass reinforced housing, it survives moisture and accidental drops or attachment to a high pressure line. The easy-to-clean vacuum sensor handles 450 psi positive pressure and reads several units of vacuum (microns, millibar, Torr and Pascal).

- · Visual signal when target vacuum level is reached
- Electronic paper display for clear visibility even in direct sunlight
- Rich and intuitive user interface turn it on and it is ready to use with default settings
- 45° bend for fitting (1/4" or 5/16")
- · Automatic power down and time out
- · Power savings multiple time-out selections
- Low battery indicator and automatic power-down
  when inactive
- · Adapter fittings available
- Made in the USA

# *Compact, easy-to-use, and more unique features than any other unit on the market.*

Specifications

-		
10 microns	olution: om 1,000 to 5 microns) (from 10,000 to 1,000 microns) s (from 99,999 to 10,000 microns)	
Display Vacuum Meas	surement Accuracy:	
	reading (from 10,000 to 25 microns)	
Vacuum Reading Range: 5 to 99,999 Microns (133.3 mBar, 100 Torr, 13,333 Pa); Progress bar-graph from Atmosphere (ATM) to 99,999 Microns		
Proof Pressure:	450 psi	
Working Temperature:	32°F to 104°F (0°C to 40°C)	
Storage Temperature: -4°F to 140°F (-20°C to 60°C)		
Working Humidity:	0-95% RH (non-condensing) I	
Class:	IP-50	
Battery Life:	150+ hours continuous	
Battery:	(2) AAA batteries (included)	
Size:	6" long x 1.6" wide x 1.6" thick	
	including fitting (15.3 x 4 x 4 cm)	
Weight:	0.39 lb (175 grams)	
Warranty	One year	

UPC#	Description
69020	OMNI <sup>™</sup> Digital Vacuum Gauge with 1/4" Coupler
69021	OMNI™ Digital Vacuum Gauge with 5/16" Coupler



### **VACUUM SENSOR CLEANING KIT**

Follow cleaning procedure for these YELLOW JACKET<sup>®</sup> vacuum gauges: 69020 series OMNI<sup>™</sup>, 67030 series used with P51 digital manifold and Mantooth gauges or 69086 digital vacuum gauge.



## UPC# Description

69030 Vacuum Sensor Cleaning Kit

### SUPEREVAC® LCD VACUUM GAUGE Full range from atmosphere to 1 micron

The SUPEREVAC® LCD vacuum gauge combines thermocouple sensor technology with advanced electronics for precise readings and repeatability not found with thermistor sensors or analog meters.

Thermocouple technology has long been proven in laboratory and precision industrial instrumentation for sensing the deep vacuum range. Thermocouple sensors are factory calibrated and exhibit few of the electronic variances of thermistor sensors found in many other electronic gauges. Durable molded case with storage for sensor, cable and brass connector.

### **Specifications**

Response time: 3 seconds		
Calibration: Automatic		
Warm up:	3 seconds	
Sensor cable: 5.5' (167 cm) coiled		
Sensor connection: 1/4" Male flare		
Maximum pressure: To avoid sensor damage, do not exceed 5 psig		
Operating temperature range: 32° to 120°F (0° to 49°C)		
Display: 0.5" LCD with battery check		
Automatic shut-off: Yes		
Power: D cell battery, 70 hours continuous battery life		
Dimensions: 9" x 12.25" x 2.37" (230 mm x 310 mm x 60 mm)		
Accuracy: ± 20% of reading from 10 to 10,000 microns		
UPC#	Description	
60075	SuperEvice I CD vacuum dauge full range complete in case	

UPC#	Description
69075	SUPEREVAC® LCD vacuum gauge full range complete in case
69067	Optional ball valve to add to sensor 1/8" NPT Female x 1/4" Female flare
69071	Brass connector 1/4" Female flare x 1/4" Female flare
69073	Replacement sensor for 69070, 69075
19110	Optional coupler to add to sensor 1/8" NPT Female x 1/4" Female flare
69058	Replacement cord

**DIGITAL LCD ECONOMY VACUUM GAUGE** 



### Thermocouple sensor features:

- No adjustments or warm-up. Stays calibrated after on/off switching and long evacuations
- Automatic battery compensation
- Automatic ambient temperature compensation
- · Replacement sensor requires no calibration

### LCD gauge features:

- Automatic off 20 minutes after power up and no change
- Normal handling and jarring will not affect the LCD reading
- · Case protects electronic circuitry and sensor
- Calibration standards traceable to NIST
- Precision circuitry controls sensor and translates sensor input into micron readings
- Made in the USA

CHARGING HOSES VACUUM AND

ເດື

CHARGING

ญ่

**3. RECOVERY** 

MACHINES

7. WIRELESS AND **INSTRUMENTS** ELECTRONIC

DETECTORS AND 8. LEAK

ö



The digital LCD economy vacuum gauge indicates air and moisture have been removed from the system. Track down the 14 level bargraph from atmosphere to 25 microns to know that the system is clean and the vacuum pump is performing properly. Packaged complete with 9V alkaline battery and hanging hook.

- · Unique thermal conductivity sensor automatically compensates for temperature with no calibration
- Simple On/Off controls
- · Easy-to-clean sensor handles 450 psi positive pressure
- · Rugged contractor-grade construction with tough ABS housing and solid state circuitry for accuracy
- Automatic battery saver shuts gauge off after 20 minutes with no reading changes
- · Low battery indicator
- · Calibration standards traceable to NIST
- Patented technology
- Made in the USA

To keep the 69080 vacuum gauge accurate, it is best to avoid oil contamination. Keep the sensor vertical whenever possible and connect the gauge directly to the system, away from the pump.

UPC#	Description
69080	Digital LCD vacuum gauge with battery, hook and pouch
69081	Replacement soft-sided protective case
69079	Replacement battery door and screw
69095	Tee fitting

This product is protected by one or more of U.S. Patent Number: 6,779,350; 6,832,491; 7,073,346; 7,310,965; and 7,428,822.

### **DIGITAL VACUUM GAUGE** Seven units of vacuum for confidence

This easy-to-use gauge shows that air and moisture have been removed from the system. Simple push of a button changes the display readout between 7 units of measurement. Each displays from atmosphere to 10 microns (bargraph indication above 25000 microns) of vacuum to let you know that your vacuum pump is clean and performing properly. If the sensor gets dirty, simply plug a new sensor into the gauge, run through a quick calibration process and be back on the job within minutes.



This product is protected by one or more of U.S. Patent Number: 6,779,350; 6,832,491; 7,073,346; 7,310,965; and 7,428,822.

- · Unique patented thermal conductivity sensor automatically compensates for temperature
- Replaceable, cleanable, plug-in sensor (Part #69087) handles 450 psi positive pressure
- Displays seven different units of vacuum (microns, milliTorr, Torr, millimeters of mercury, millibar, kiloPascal and Pascal)
- 12" coiled sensor cord stretches to 24" for easy reach. connectivity and readability of display
- · Low battery indicator
- Automatic shut-off after 20 minutes
- Calibration standards traceable to NIST
- 32° to 122°F (0° to 50°C) operating temperature range
- 14 oz. (392 g) with battery
- Approximately 25 hours continuous battery life
- Accuracy ±20% of reading
- Made in the USA

UPC#	Description
69086	Hand-held vacuum gauge with fabric carry pouch
69087	Replacement sensor for older models without detachable cords
69088	Replacement cable for original version - not detachable
40819	Replacement cable for new version - detachable
69101	Replacement sensor and cord assembly
69091	Replacement fabric pouch
69030	Vacuum Sensor Cleaning Kit

### **VACUUM PUMP ADAPTER**

Convert a 3/8" or 1/2" vacuum pump intake into flare and Acme compatible fittings.

MADE IN THE USA



UPC#	Description
36018	1/2" Pump adapter with 1/4" flare and 1/2" Acme Male fittings
19015	1/2" Replacement gaskets for 36018 (10 pak)
36019	3/8" Pump adapter with 1/4" flare and 1/2" Acme Male fittings
19011	3/8" Replacement gaskets for 36019 (10 pak)

### **VACUUM PUMP INTAKE REDUCER ADAPTER**

### MADE IN

UPC#	Description
19030	Rubber gasket "O" ring (10 pak) for 19130 and 19133
19130	3/8" Female fl. x 1/4" Male fl. adapter
19131	1/2" Female fl. x 3/8" Male fl. adapter
19132	1/2" Female fl. x 1/4" Male fl. adapter
19133	3/8" Female fl. x 1/2" Male fl. adapter
19160	1/2" Female fl. x 1/2" Male Acme adapter
93058	Rubber gasket "O" ring for 19131, 19132 and 19160

## **HEAT GUN**

600° and 1000°F settings. Shockproof and tough housing is durable and lightweight. Use for:

- · Coil defrosting
- Faster vacuums

 Drying out condensation in motors, clutches, etc.

Kits include gun, adapters and case.

UPC# Description Heat gun kit 115V - UL, CSA 69092

## **MECHANICAL VACUUM GAUGES**



Mechanical vacuum gauges for system installation. Bourdon tube type gauge. 1/8" NPT Male bottom fitting. CAUTION: Handle gauges carefully to assure full service life. See page 53 for further details.

	UPC#	Description
	69044	3 1/8" Vacuum gauge 0-30 inHg/760-0 Torr (mm)
	69045	3 1/8" Vacuum gauge European version (1000-0 millibar/30-0 inch)

SYSTEMS CHARGING

GAUGES

N

**3. RECOVERY** MACHINES

**CHARGING HOSES** 5. VACUUM AND

9 **VALVES & PARTS** HOSE ADAPTERS

7. WIRELESS AND INSTRUMENTS ELECTRONIC

DETECTORS AND MONITORS 8. LEAK