

PRODUCT CATALOG 50





JB INDUSTRIES is pleased to
celebrate 50 years of providing
superior products to the HVAC/R industry.
We wish to convey our sincere gratitude to
our loyal customers for their ongoing support
in helping us achieve this milestone.



As we celebrate 50 years of serving the HVAC/R industry, we are reminded that our success is built upon a foundation of commitment to core values—quality manufacturing, valued employees, and providing outstanding service to our customers.

It is the colorful history of JB Industries, typical of so many American small companies, that we reflect on during this 50 year celebration. From its inception in 1967 when JB was founded by Greg Brinda and Stan Jarrow, JB has been a market leader with strong brand recognition. The newly founded JB Industries became a leader in access valves and fittings and continued distributing Jarrow gaskets. JB also launched the patented M2 manifold with its innovative, free floating o-ring sealing system. In the late 1970's, JB introduced the first direct drive pump and the JB name became synonymous with vacuum pumps. Under the leadership of Greg Brinda, Ron Hill, Sr., and Lee Larsen, the JB brand meant product innovation, quality Made in America products, and on-time delivery.

In 1981, JB Industries moved its manufacturing and headquarters within Aurora, Illinois. This move rescued a historical manufacturing site that dated back to the 1890's and allowed JB to expand it production areas. In 2006, JB was relaunched under the direction of the new and current owners Ron Hill, Jr. and Jeff Cherif. Over the last decade, JB has received numerous accolades and industry design awards for the ongoing development of quality, innovative products. JB has also invested heavily in bringing more production in-house and never moving away from its core principals. JB continues to reinforce ease-to-do business and increased partnership with its customers in accordance with our original mantras.

JB's history is rich in manufacturing excellence and a commitment to investing in the improvement of our facility, processes, and people—and our future will continue to support the JB motto of providing quality American made, Just Better products. In the years ahead, JB's success will depend upon our ability to remain innovative and competitive to meet the challenges of the markets we serve. While we have come a long way, our work is not done, and we will continue to strive to exceed customer expectations.

We are excited and eager to meet the challenges ahead, and our passion and commitment to excellence will remain the foundation of our next 50 years. As we celebrate, we say "Thank You" to the loyal customers, hard-working employees, sales representatives, vendors, and distributors who have made us the industry leader we are today. We look forward to 2017 with optimism and the hope that it will be a memorable year for all.

Yours sincerely,

Jeff Cherif





Employee Spotlight

Christine Sterio has been with JB Industries longer than any other employee—44 years!

She has played an instrumental role throughout the years by ensuring production runs smoothly and that every part is quality made in our product assembly process. Christine loves working at JB because of the dynamic management team and the great employee benefits. When she is not working, Christine enjoys time with her grandchildren and watching her favorite television shows.

"I like all of JB's products—my experience over the years has made them easier to produce, and our processes more efficient."



CONTENTS

	NEW PRODUCT PREVIEW
	VACUUM PUMPS Platinum®
	Eliminator®
	Pump Accessories
PLATINI	REFRIGERANT RECOVERY
	F6 Dual Piston Refrigerant Recovery Unit
	ELECTRONIC INSTRUMENTS
	SH-35N Wireless Digital Gauge
	DV-40S Wireless Micron Gauge
	Supernova Digital Micron Gauge
	DV-22N Digital Vacuum Gauge
	LEAK DETECTION
	Prowler
	LDC-4000
	Aurora
	Quest
	REFRIGERANT CHARGING SCALES
() () () () () ()	Atlas DS-20000S
	Atlas DS-20000
	MINI-SPLIT TOOL KITS
	MSKIT1, MSKIT2 and MSKIT3
	MANIFOLDS
	Patriot [™] 2-Valve Manifold
	M2 Standard Manifold
	Zeppelin® 2-Valve Aluminum Manifold
	Zeppelin® 4-Valve Aluminum Manifold
B	Revolver® 4-Valve Ball Manifold
	DMG2-5 2-Valve Digital Manifold
	M2 Heat Pump Manifold
	Metric Manifolds
	MANIFOLD GAUGES
	LED Gauges
	Propane Gauges
	2-1/2" Metal Gauges
	3-1/8" Illuminating - R410A Only
La Transition	3-1/8" 1% Calibrated Camo Illuminating Gauges
aus (IBE III)	4" 1% Calibrated Refrigerant Gauges
	3-1/8" 1% Calibrated Liquid Filled Refrigerant Gauges
	3-1/8" 1% Calibrated Illuminating and Liquid Filled Gauges
	Single Test Gauges
	Metric Gauges
8-210A	Gauge Boots and Replacement Lenses
	HOSES
	KOBRA® CLS Carian Mana
	KOBRA® CLS Series Hose
	KOBRA® CLE Series Hose
	KOBRA® CLV Series Hose
	KOBRA® CLV Series Hose
	NODITA OLVO dila OLO OGILOS FIUSE

CONTENTS

3/8" and 1/2" Evacuation Hose	
1/4", 3/8" and 1/2" Black Charging Hose	
Deep Vacuum Flexible Metal Hose	
1/4" Standard Charging Hose	
Secure Seal Rebuild Kit	
VL-100 Velocity Rapid Evacuation Kit	56
ACCESS VALVES	
MBV-03 Mini Ball Valve Set	
Shield® Refrigerant Locking Caps	
CoreMax® Products	
Access Valve Overview	
Copper Tube Extensions	
Copper Saddle Braze/Tapper	
Multi-Step Copper Tube Extensions	
Copper Braze Tees	
Swaged Copper Braze Tees	
Copper Access Unions	
Copper 90° Elbow	
Access Valve Repair and Replacements	
Swivel Flare Connections	
Bulkhead Mounting	
Crosses.	
MPT Connections	
SAE 45° Brass Flared Tube Fittings	
Access Valve Service Kit	
Bulk Fitting Jars	
Valve Cores and Removal Tools	69
CAPS AND COUPLERS	
O-Ring Seal Caps	
Quick Couplers	
Liquid Charging Adapters	
BALL VALVE ACTUATORS	72
TOOLS AND ACCESSORIES	
Rothenberger	74
Mini Tube Cutters	74
Professional Tube Cutters	74
Rotrac Plus	74
Water Pump Pliers	74
Ratchet Tube Cutter	75
Pipe Shears	75
Rolock	75
Deburring Tools	75
Ro-Grip	
Minibend® Tube Bender	75
Hand Tube Bender	76
Torque Wrench Kit	76
Maxi Tube Bender Set	76
Fin Straighteners	
Flaring Tools	
Swaging Kit	77



Liquid Charging Adapters	Too Extractor Cot
BALL VALVE ACTUATORS	Tee Extractor Set
TOOLS AND ACCESSORIES	45° Flaring Tool
Rothenberger	Ropress Tools
Mini Tube Cutters	Tube Expander Kit
Professional Tube Cutters	Spring Type Tube Bender and Single Springs
Rotrac Plus	Single Size – Swage Size Stamped OD and Nominal
Water Pump Pliers	Multi-Swage
Ratchet Tube Cutter	Pinch-Off Tool
Pipe Shears	45° Flare/Swage
Rolock	CAPILLARY TUBING80
Deburring Tools	AUTOMOTIVE
Ro-Grip	LA-CO PRODUCTS83
Minibend® Tube Bender	BRASS FITTINGS
Hand Tube Bender	Flared Tube Fittings
Torque Wrench Kit	Assembly Instructions
Maxi Tube Bender Set	Brass Pipe Fittings
Fin Straighteners	WARRANTY AND RETURNS
Flaring Tools	REPAIR PARTS92
Swaging Kit	INDEX98
Ratcheting Flare Tool	SALES CONTACTS102

NEW PRODUCT PREVIEW

COREMAX® RAPID CHARGE AND EVACUATION SYSTEM Page 60 MINI BALL VALVES

Page 57



LD-3000 QUEST LEAK DETECTOR

Page 27

PROPANE GAUGES

Page 46



NEW PRODUCT PREVIEW

SH-35N WIRELESS DIGITAL GAUGE

Page 18



VL-100 VELOCITY RAPID EVACUATION KIT

Page 56





Employee Spotlight

Shannon Larsen is one of JB's newest employees and is part of the dynamic and knowledgeable customer service department.

Shannon enjoys working with everyone at JB, as well as the many customers she interacts with daily.

Shannon's love for people doesn't stop at JB. If she were to win the lottery her plans include founding a non-profit homeless shelter to assist single mothers and children.

When she is not working, Shannon loves being a mom and spending time with her two adorable girls.

"My favorite product is the Platinum® Vacuum Pump! It's a customer favorite and made in the USA."



VACUUM PUMPS

WARRANTY 24 MONTHS OTC

100% FIELD REPAIRABLE **15 MICRONS VACUUM RATING**

2-STAGE DIRECT DRIVE

USA

100% **FACTORY TESTED**

THE BEST VACUUM PUMP IN THE INDUSTRY

American pride and expertise backed by an unprecedented 24 month over-the-counter warranty. Subjected to rigorous performance standards and testing, the Platinum® series is the top of the line for both quality and durability. Platinum® vacuum pumps feature a gas ballast and blank-off valve.

FEATURES

1/2 HP Capacitor start

1/4", 3/8" and 1/2" Intake tee

Ergonomic 1/2" break resistant exhaust handle with lift ring

Blank-off/Isolation valve for testing system leaks

Gas ballast keeps oil cleaner to extend pump life

All metal construction, brass fittings and stainless steel valving

2-Stage direct drive to achieve deep vacuum

Tethered safety cap prevents oil spills

O-Ring sealed drain valve prevents leaks

Thermal overload protection

Low profile rocker power switch

Aluminum fins for superior heat dissipation

Check valve prevents oil back flow during power failure

Pair with Velocity VL-100 for faster evacuation

Available in 115v and 230v









Completely field repairable, the Platinum® series is designed to last. See page 92 for a complete list of repair parts. Subject to warranty as set forth on page 90.

To check vacuum accurately, use the DV-40 SUPERNOVA, DV-40S or the DV-22N. Operating instructions available online.

SPARK-PROOF MOTOR

New Spark-Proof Motor has the same features as our other pumps with the addition of spark-free, dual-voltage operation.

For use with A2L refrigerant gases such as R32 and 1234YF.

Part No. DV-200N-250SP



PLATINUM® Pump Assembly

PLATINUM® Pump Assembly					
PLATINUM® PUI	MPS				
	DV-42N	DV-85N	DV-142N	DV-200N/ DV-200N-250SP	DV-285N
CFM	1.5 CFM (42 l/m)	3 CFM (85 l/m)	5 CFM (142 l/m)	7 CFM (200 l/m)	10 CFM (285 l/m)
MOTOR	1/2 HP, 1725 RPM				
VOLTAGE	115v, 60Hz				
PLUG	US 110v				
INTAKE PORT	1/4"	1/4" x 3/8"	1/2" x 1/4" x 3/8"	1/2" x 1/4" x 3/8"	1/2" x 1/4" x 3/8"
OIL CAP	26 oz (798 cc)	26 oz (798 cc)	21 oz (680)	21 oz (680)	26 oz (798 cc)
SHIP DIMENSIONS	17-5/8" h 9-1/8" w 14" l				
WEIGHT	29 lbs (13.2 kg)	30 lbs (13.6 kg)	32 lbs (14.5 kg)	32 lbs (14.5 kg)	34 lbs (15.4 kg)
EUROPEAN					-250EU
	DV-42N-250EU	DV-85N-250EU	DV-142N-250EU	DV-200N-250EU	DV-285N-250EU
MOTOR	1/2 HP, 1425 RPM				
VOLTAGE	230v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz
PLUG	European	European	European	European	European
DUAL VOLTAGE -250					
	DV-42N-250	DV-85N-250	DV-142N-250	DV-200N-250	DV-285N-250
MOTOR	1/2 HP, 1725 (1425) RPM				
VOLTAGE	115v, 60Hz and 230v/50Hz	115v, 60Hz and 230v/50Hz	115v, 60Hz and 230v/50Hz	115v,60Hz and 230v/50Hz	115v, 60Hz and 230v/50Hz
PLUG	US 220v				
UNITED KINGD	ОМ				-250UK
	DV-42N-250UK	DV-85N-250UK	DV-142N-250UK	DV-200N-250UK	DV-285N-250UK
MOTOR	1/2 HP, 1425 RPM				
VOLTAGE	230v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz
VOLIMAL					

VACUUM PUMPS

ELIMINATOR

WARRANTY 24 MONTHS OTC 100% FIELD REPAIRABLE

25 MICRONS VACUUM RATING

2-STAGE DIRECT DRIVE

100% FACTORY TESTED

THE BEST AMERICAN MADE ECONOMY PUMP



Backed by an unprecedented 24 month overthe-counter warranty. Built for the air conditioning serviceman who wants a high quality, dependable vacuum pump, the Eliminator® series offers many higher end features with an affordable price. American made and 100% tested to JB's stringent quality standards, the Eliminator® is the best economy vacuum pump in the industry.

FEATURES

1/2 HP Capacitor start

1/4" and 3/8" Intake tee

Ergonomic 1/2" break resistant exhaust handle

Large, easy to see oil level sight glass

2-Stage direct drive to achieve deep vacuum

Oil fill located on cover for easy access

Intake tee spaced away from handle for easy access

Tethered safety cap prevents oil spills

Well protected o-ring sealed drain valve prevents leaks

All metal construction, brass fittings and stainless steel valving

Increased oil capacity for cooler running temperature and reduced contamination

Pair with Velocity VL-100 for faster evacuation

Available in 115v and 230v





To check vacuum accurately, use the DV-40 SUPERNOVA, DV-40S or the DV-22N. Operating instructions available online.



VACUUM PUMPS

CHOOSING CFM

CFM² = Maximum Tonnage Rating. Take the CFM rating of a pump and multiply it by that number to find the maximum number of tons the pump is rated for:

3 CFM pump (3 x 3) is rated for 9 tons 7 CFM pump (7 x 7) is rated for 49 tons

Depending on the system line sizes of large tonnage systems, it is better to put two or more smaller, easily maneuverable pumps at different locations. This will overcome some of the pressure drop problems and evacuate faster than a single, large pump. Pumps in the 1.5 to 10 CFM class are adequate to handle 99% of the work.

JB pumps are built to last. To learn how to properly care for your pump, visit us online at www.jbind.com.



HOW TO MEASURE EVACUATION

A micron is a unit of pressure starting from a perfect vacuum (no pressure) expressed in linear increments. One inch equals 25,400 microns. The last inch of pressure below zero on the low side compound gauge is 25.400 microns.

A compound gauge only indicates that a vacuum is being produced, but does not tell you if moisture or contaminants are still in the system. Evacuation is complete when the last inch of pressure as indicated on the gauge is 25,400 microns. A system holds 500 microns to ensure dehydration is complete.

Therefore, there is a small fraction of an inch difference between a complete evacuation and an inadequately evacuated system. A compound gauge cannot measure this pressure at these levels accurately.

Only a micron gauge like the SupernovaTM DV-40S or our DV-22N can accurately read the low pressures produced when evacuation/ dehydration is complete.



Wireless Digital Micron Gauge

ELIMINATOR® PI	UMPS		
	DV-3E	DV-4E	DV-6E
CFM	3 CFM (85 l/m)	4 CFM (113 l/m)	6 CFM (170 l/m)
MOTOR	1/2 HP, 1725 RPM	1/2 HP, 1725 RPM	1/2 HP, 1725 RPM
VOLTAGE	115v, 60Hz	115v, 60Hz	115v, 60Hz
PLUG	US 110v	US 110v	US 110v
INTAKE PORT	1/4" x 3/8"	1/4" x 3/8"	1/4" x 3/8"
OIL CAP	28 oz (828 cc)	25 oz (739 cc)	25 oz (739 cc)
SHIP DIMENSIONS	17-5/8" h x 9-1/8" w x14" l	17-5/8" h x 9-1/8" w x 14" l	17-5/8" h x 9-1/8" w x 14" l
WEIGHT	29 lbs (13.2 kg)	30 lbs (13.6 kg)	30 lbs (13.6 kg)
DUAL VOLTAGE			-250
	DV-3E-250	DV-4E-250	DV-6E-250
MOTOR	1/2 HP, 1725 (1425) RPM	1/2 HP, 1725 (1425) RPM	1/2 HP, 1725 (1425) RPM
VOLTAGE	US 110v	US 110v	US 110v
PLUG	1/4" x 3/8"	1/4" x 3/8"	1/4" x 3/8"
EUROPEAN			-250EU
	DV-3E-250EU	DV-4E-250EU	DV-6E-250EU
MOTOR	1/2 HP, 1425 RPM	1/2 HP, 1425 RPM	1/2 HP, 1425 RPM
VOLTAGE	230v/50Hz	230v/50Hz	230v/50Hz
PLUG	European	European	European
UNITED KINGDO	DM		-250UK
	DV-3E-250UK	DV-4E-250UK	DV-6E-250UK
MOTOR	1/2 HP, 1425 RPM	1/2 HP, 1425 RPM	1/2 HP, 1425 RPM
VOLTAGE	230v/50Hz	230v/50Hz	230v/50Hz
PLUG	UK	UK	UK

PUMP ACCESSORIES

BLACK GOLD TEAMS

BEST OIL IN THE INDUSTRY



VACUUM PUMP OIL CADDY





PUMP OIL ACTS AS A COOLANT, LUBRICANT AND SEALANT— SIMULTANEOUSLY

Black Gold Vacuum Pump Oil is the gold standard in vacuum pump care for use in any vacuum pump. Extremely pure and non-detergent, Black Gold is hydro processed which means it goes through a series of catalytic steps rendering the oil extremely refined, more viscous, and more stable. The result is clear mineral oil which will alert you to contamination sooner as it becomes cloudy or milky. In extreme temperatures, the oil will be more resistant to contaminants. JB recommends the oil be changed after every evacuation for maximum performance and pump efficiency.

The best test to check for oil contamination is through a micron gauge. In a leak-free system, if DV-22N micron gauge is not reading a deep vacuum, the oil is contaminated and should be changed. If the micron gauge pulls down to 50 microns, the oil is good. Testing process is the only time we recommend having a micron gauge attached directly to pump.

Deep vacuum can not be achieved with contaminated oil, laden with moisture and acid which damage pumps and shorten pump life. The Tank Vacuum Pump Oil Caddy helps to extend the life of vacuum pumps, maintaining clean oil in the pump and ensuring that the pump operates at peak efficiency. Note: vacuum pumps require changing oil after every use.

FEATURES

Change oil between jobs

No more mess and spills

Easy, convenient, and portable

Capacity for five oil changes



BLACK GOLD VACUUM PUMP OIL				
PART NO.	DESCRIP.	QTY.	SHIPPING WEIGHT	DIMENSIONS
DVO-1	Pint	24	25 lb./11.4 kg	9" x 14-1/4" x 12-1/2"
DVO-12	Quart	12	24 lb./10.9 kg	11" x 13" x 10"
DVO-24	Gallon	6	47 lb./21.4 kg	12-1/2" x 15-1/2" x 12-1/2"

THE TANK VACUUM PUMP OIL CADDY				
PART NO.	DESCRIP.	QTY.	SHIP. WEIGHT	DIMENSIONS
DV-T1	Empty tank	1	3 lb./1.34 kg	19" x 10.5" x 6"

PUMP ACCESSORIES

OIL MIST FILTER

Eliminates oil mist from pump handle. DV-F8 fits 1/2" exhaust pipe on Platinum® (2008+ models) and Eliminator® (2011+ models). DV-F6 fits 3/8" exhaust pipe for all pre-2011 Eliminator® series and pre-2008 model Platinum®.



USA

USA

The Velocity Rapid Evacuation Kit paired with a vacuum pump allows technicians to remove restrictive valve cores and perform AC/R system evacuations 1/2" Oil Mist Filter

PART NO.

up to 10X faster through a large, 1/2" diameter hose; 3/8" x 1/4" SAE flare.

VL-100 VELOCITY RAPID

DESCRIPTION

EVACUATION KIT

EVACUATION KIT

OIL MIST FILTER PART NO. DESCRIPTION DV-F6 Oil mist filter 3/8" DV-F8 Oil mist filter 1/2"

SWIVEL COUPLERS



	D10244
1/4" Female	Swivel Couple

SWIVEL COUPLERS		
D10244	1/4" Female swivel coupler	
D10266	3/8" Female swivel coupler	
P90009	1/4" Replacement o-ring (10 pack)	
P90012	3/8" Replacement o-ring (10 pack)	

SHUT-OFF VALVE



valv off WO up

ning quick coupler sni	at-OH	BETTER
ves are great for blanl	king 🚃	The same
any vacuum system;	1000	N THE
rks for pressures		D10162
to 800 lbs.	S. Section 1	1/4" Shut-off valve

SHUT OFF VALVE

1/4" Female QC x 1/4" flare D10162

QUICK COUPLERS



Features o-ring seal and no depressor. Refer to page 71 for a complete list of elbow, straight, and female NPT thread couplers and valves.

QC-E64 3/8" QC x 1/4" SAE Elbow **Quick Coupler**

QUICK COUPLERS		
QC-E64	3/8" QC x 1/4" SAE elbow	
QC-S64	3/8" QC x 1/4" SAE straight	
P90009	1/4" Replacement o-ring (10 pack)	
P90012	3/8" Replacement o-ring (10 pack)	

VL-100 Evacuation kit w/hose and valve core removal tool A32525N Valve core removal tool

DV-29 MICRON HOOK-UP TEST UNIT

Used in conjunction with micron gauges DV-40S, DV-40, or DV-22N, the DV-29 ensures a leak-proof set-up. The DV-29 works with all micron gauges and creates a closed system, eliminating any leakage under deep vacuum.

If the micron gauge is attached directly to the vacuum pump with a 3' (91.4 cm) dedicated hose, you will get a lower reading as the gauge is sensing what the pump is doing and not what the pump is doing to the system.



DV-29 MI	DV-29 MICRON HOOK-UP TEST UNIT		
PART NO.	DESCRIPTION		
DV-29	Leak-proof micron hook-up test kit, includes: DV-292, DV-293, DV-294, and DV-295		
DV-291	Replacement 1/4" SAE swivel coupler		
DV-292	Replacement 90° male flare with 1/4" o-ring QC		
DV-293	Replacement valve assembly 1/4" MFL connector		
DV-294	Replacement 10" (25.4 cm) metal hose with o-ring		
DV-295	Replacement ball valve with o-ring QC and depressor		
P90009	Replacement o-ring (10 pack)		







REFRIGERANT RECOVERY





COMPRESSOR DUAL PISTON

MOTOR

CONDENSER MICRO-CHANNEL FOR SUPERIOR COOLING WARRANTY THREE YEAR OTC

The F6-DP Recovery Unit features a full one horsepower motor and is backed by an unsurpassed three year over-the-counter warranty. The F6's dual piston compressor and high efficiency micro-channel condenser design recovers refrigerant at industry leading speeds.

FEATURES

Micro-channel condenser provides exceptional heat exchange allowing unit to maintain recovery rates throughout entire recovery cycle

Full one horsepower dual piston compressor for industry leading recovery rates

Simple two-valve operation

Over-sized cooling fan for superior heat dissipation

Self-purge without changing hoses

Full size protected gauges for suction and tank pressure

Filter/drier included

Heavy-duty handle with comfortable rubber grip

Circuit breaker prevents blown fuses on the job site

Detachable power cord

Heavy-duty noise absorbing blow molded case

For use with all Class III, IV and V Refrigerants, including R410A









F6-DP DUAL PISTON REFRIGERANT RECOVERY UNIT		
PART NO.	DESCRIPTION	
F6-DP	F6 Refrigerant recovery unit (115v)	
F6-DP-250	F6 Refrigerant recovery unit (230v)	
F6-FLT	Filter/drier attachment	
F6-STRAP	Replacement carrying strap	
F6-BH	Replacement blue knob and screw	
F6-RH	Replacement red knob and screw	
F6-110-CRD	Replacement power cord	
F6-RBFT	Replacement rubber foot	
F6-RHP	Replacement gauges	
REC-TANK-30	30 lb. Empty refrigerant tank cylinder	
REC-TANK-50	50 lb. Empty refrigerant tank cylinder	

REFRIGERANT RECOVERY

NEW



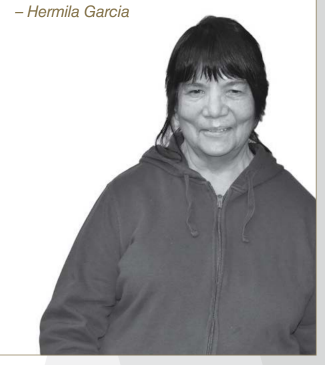




Employee Spotlight

Hermila Garcia has been employed with JB Industries for over 40 years. Her hard work and dedication in the assembly process have not only made her a valued employee, but also a key component in the success and quality of JB's products. When it comes to JB's products, Hermila doesn't play favorites—she finds satisfaction in building them all, because they are all quality products. When she is not busy working, Hermila enjoys experimenting with do-it-yourself projects at home. With 40 years of hard work behind her, Hermila would use lottery winnings to take a nice, long relaxing vacation.

"I like everything about my job – the people, the products, and contributing to our company's success"



SH-35N

WARRANTY 12 Month BLUETOOTH
WIRELESS
CONNECTIVITY

FACTORY CALIBRATED

ACCURATE FROM

0 - 29" OF HG

WIRELESS DIGITAL GAUGE

The SH-35N Digital Pressure/Temperature Gauge provides a wireless connection to smartphone devices, allowing for system testing without loss of refrigerant—hoses and manifolds not necessary.

The free download of the SH-35N app wirelessly calculates and displays system pressure, temperature, superheat and sub-cooling in an easy-to-read, color format.

FEATURES

Wireless connection to your smart device with SH-35N app

OLED sunlight readable screen

Sealed touch buttons protect against dirt and dust

Carrying case (included)

Test system without losing refrigerant (hoses and manifolds not necessary)

Built-in Schrader valve ports to easily adjust refrigerant charge

Range up to 400' (unobstructed)

Simplify and automate measurements

Saves time and reduces cost

Share screenshots right from your phone

Easily track and store service history

Rechargeable lithium polymer battery with 10 hours battery life

SH-35N PRESSURE/TEMPERATURE WIRELESS DIGITAL GAUGE		
PART NO.	DESCRIPTION	
SH-35N	Hand-held digital vacuum gauge	
SH-35CL	Temperature Clamp	
SH-56	Socks (5)	
SH-35N-CS	Carrying Case	

NEW



AVAILABLE IN THE APPLE APP STORE AND GOOGLE PLAY FOR ANDROID AS "SH-35N"







Employee Spotlight

Carla Fonseca has been a dedicated, hard working employee with JB Industries for over 39 years in the assembly process. Her years of expertise and experience have contributed to the successful growth of the JB product line. She finds enjoyment in her interactions with long time coworkers each day and loves everything about her daily routine. In her free time, Carla enjoys swimming and spending time with her grandchildren. Always thinking of others, if Carla won the lottery she would help the needy and spend time traveling.

"All of our products are wonderful and quality made, I love being a part of the process"

- Carla Fonseca



DV-40S

WARRANTY 12 MONTHS UNITS OF MEASURE MICRONS, PSIA, INHG, PASCALS, TORR, MTORR AND MBAR BLUETOOTH
WIRELESS
CONNECTIVITY

WIRELESS MICRON GAUGE

The DV-40S Wireless Micron Gauge puts the power in your hands with data logging capabilities, programmable alarms, and wireless connection for iOS and Android smart devices via the JB DV-40S app.

FEATURES

Factory calibration accurate vacuum range 12,000 microns to 10 microns

Backup display on the gauge

Heavy-duty water resistant

Rechargeable battery

USB charging adapter for wall or computer charging

Free smart device access through the JB DV-40S app

Remote management capability

Programmable alarm system for low/high limits and approaching/leaking

Data logging system for recording and sharing Job Statistics

Light or dark app theme for visibility in different lighting environments

DV-40S WIRELESS MICRON GAUGE		
PART NO.	DESCRIPTION	
DV-40S	Wireless micron gauge with case and charging adapter	
DV-40S-CS	Protective carrying case for the DV-40S	
DV-40S-AC	DV-40S-AC Charging adapter with cord	
A34000D	A34000D 1/4" QC x 1/4" access tee w/depressor	
P90009	Replacement o-ring (10 pack)	









DV-40S APP



FEATURES

- Main app menu button—all advanced features can be found here as well as color theme options and scanning for a DV-40S to connect to
- Clipboard button accesses the data logging and sharing features
 Save data and email it as simple text
- Check boxes arm the target and leak alarms separately and can be silenced by unchecking them
- Main vacuum reading display
- Unit of measure selection
- Overall job and rise test timers can be managed and recorded separately
- The rise vacuum chart will give a line graph display of the change in vacuum during the rise test

AVAILABLE IN THE APPLE APP STORE AND GOOGLE PLAY FOR ANDROID AS "DV-40S"

Access the advanced features of the DV-40S wireless micron gauge with the touch of the screen. Features include remote management, programmable alarms and data logging.







Visit our YouTube Channel for an operation demonstration





WARRANTY
12 MONTHS OTC

FLEXIBLE SENSOR
BRASS FITTING ON A FLEXIBLE CORD
FOR HARD TO REACH PLACES

FACTORY CALIBRATED
ACCURATE VACUUM RANGE
FROM 12,000 TO 10 MICRONS

DV-41 DIGITAL MICRON GAUGE

The award winning Supernova® is innovation at its best. Customizable digital gauge allows service technicians to be certain when a system is properly evacuated of air and moisture.

FEATURES

Fully programmable including approach alarm and leak alarm settings, shut-off and back-light duration

Large, easy-to-read LCD screen

Factory calibrated; requires no additional calibration

Measures in Microns, PSIA, INHG, Pascals, TORR, MTORR, and MBAR

Adjustable alarm frees you to perform other tasks

Sensor contamination easily cleaned with simple alcohol

Brass fitting on lengthy flexible cord for hard to reach places

Three AA alkaline batteries (included) or AC adapter

Adjustable auto-off to conserve battery life

*The DV-41 is not recommended for connection to vacuum pump when blanking off isolation valve.

The preferred hook-up uses the DV-29 when the valve is engaged as illustrated on page 15.

DV-41 DIGITAL MICRON GAUGE		
PART NO.	DESCRIPTION	
DV-41	DV-40 with protective carrying case and A/C adapter	
DV-40C	Protective carrying case and adapter only	
DV-40AC	A/C Adapter (Not a battery charger)	
DV-40HK	Replacement hanging hook	
A34000D	1/4" QC x 1/4" access tee w/depressor	
P90009	Replacement o-ring (10 pack)	



DV-22N

WARRANTY
12 MONTHS OTC

UNITS OF MEASURE MICRONS, PSIA, INHG, PASCALS, TORR, MTORR AND MBAR FACTORY CALIBRATED
ACCURATE VACUUM RANGE
FROM 9,000 TO 20 MICRONS

DIGITAL VACUUM GAUGE



The DV-22N has a micron range of 20 to 9,000 microns and reads vacuum in seven international units. Attach micron gauge to vacuum pump before evacuation to ensure pump pulls down to at least 50 microns. If not, pump oil is contaminated and should be changed.

A compound gauge only indicates that a vacuum is being produced, but does not tell if moisture and acids are present in the system. Micron gauges are the only tool to accurately read low pressure produced when evacuation/dehydration is complete. Refer to page 13 under "How to Measure Evacuation" for more information.

FEATURES

Saves last vacuum readout after shut-down

The female connection on this unit allows for direct connection to the A/C unit without need of hose connection—JB does not recommend connection through a hose as it negatively affects accuracy

Leak-proof with o-ring coupler to ensure proper register of vacuum

Digital display with solid state circuitry; automatically adjusts for fluctuating temperature

Powers off after 10 minutes of non use to preserve battery life; low battery indicator alert

+32°F to 120°F (+0°C to 48.9°C) ambient temperature

DV-22N Gauge is not NIST traceable, but calibrated with NIST traceable gauges such as MKS baratrons

T2-4 Flare tee used to attach hoses to gauge (sold separately)

One 9v alkaline battery (included)

*The DV-22N is not recommended for connection to vacuum pump when blanking off isolation valve.

The preferred hook-up uses the DV-29 when the blank-off valve is engaged as illustrated on page 15.



DV-22N DIGITAL VACUUM GAUGE	
PART NO.	DESCRIPTION
DV-22N	Hand-held digital vacuum gauge
DV-24N	DV-22N with protective carrying case
DV-26N	Protective carrying case only
DV-18	A/C Adapter
P90009	1/4" replacement o-ring (10 pack)
A34000D	1/4" QC x 1/4" access tee w/depressor
T2-4	1/4" SAE flare tee

LEAK DETECTION



WARRANTY 24 MONTHS SENSOR LIFE UP TO 10 YEARS

ALARM
AUDIBLE, VISUAL BAR GRAPHS,
AND SILENT VIBRATING HANDLE

USA

NEW Manual reset

LD-5000 REFRIGERANT LEAK DETECTOR

The Prowler features manual calibration mode and reset control. It's highly sensitive electrochemical sensor detects all HFC, HCFC, and HFO refrigerants, helping you find even the smallest of leaks.

FEATURES

Certified to ASHRAE standard 173-2012

Sensitivity can be programmed to high, medium, low

Proprietary electrochemical sensor does not diminish over time or with use

Warm up time < 30 seconds; response time immediate

Mutable audio alarm backed up by silent vibrating handle alarm

Adjustable back-lit LCD screen tilts upward for easy viewing at any angle

17" Flexible probe

Leak indicator bar graph displays leak intensity

Low battery consumption and excellent circuit stability

Four AA alkaline batteries (included)

Extremely accurate for all HFC, HCFC and blended refrigerants as well as new HFO refrigerants

CERTIFICATIONS

CE, ASHRAE 173-2012, EN 14624: 2012, SAE J2791, and SAE J2913



R1234yf is a low GWP alternative HFO refrigerant for HFC and HCFC refrigerants that are currently being phased out by the U.S. EPA. It is an A2L flammable refrigerant as defined by ASHRAE 34.

LD-5000	
PART NO.	DESCRIPTION
LD-5000	Prowler leak detector in case
LD-S100	Replacement sensor (3 prong)
LD-S101	Replacement sensor (6 prong)
LD-RF5	Replacement filters (5 pack)
LD-TV	Replacement leak test vial
LD-PK	Parts kit (6-prong sensor, filter kit and test vial)
LD-CS	Carrying case

LEAK DETECTION

LDC-4000

WARRANTY 24 Months

SENSOR LIFE 300 Hours <5 PPM
METHANE SENSITIVITY

ALARM AUDIBLE

COMBUSTIBLE GAS AND HC REFRIGERANT LEAK DETECTOR



The easy-to-use LDC-4000 Combustible Gas and HC Refrigerant Leak Detector has a solid state heated sensor for high sensitivity to all HC refrigerants and combustible gases including Methane (Natural Gas), Propane (R290), Isobutene (R600A), Butane, (LPG), Ethane (R170), as well as Acetylene, Methanol, Acetone, Gasoline and others.

The LDC-4000 has a sensor life of over 300 hours and an instantaneous response time of detecting leaks as low as 5 ppm of Methane.

The LDC-4000's intuitive technology features automatic calibration and is operated with one on/off power and sensitivity button. It's long, flexible probe allows for easy access into hard to reach places.

The detector is certified by the Mine Safety and Health Administration (MSHA) to be Intrinsically Safe in a combustible atmosphere.

FEATURES

Long life, stable sensor

Automatic calibration and reset to ambient

Comfortable sanoprene grip

Intrinsically safe certified

Low battery indicator

Four AA alkaline batteries (included)

CERTIFICATIONS

CE, ASHRAE 173-2012, EN 14624: 2012, SAE J2791, and SAE J2913



LDC-4000		
PART NO.	DESCRIPTION	
LDC-4000	Combustible gas and HC refrigerant leak detector	
LDC-4000-1	LDC-4000 Replacement sensor (4-prong)	
LDC-4000-2	LDC-4000 Replacement sensor cover	
LDC-4000-3	Combustible leak test vial	
LDC-4000-4	LDC-4000 Carrying case	
LDC-4000-5	LDC-4000 Instruction manual	

LEAK DETECTION

AURORA

WARRANTY 12 MONTHS

SENSOR LIFE UP TO 10 YEARS

LED DISPLAY VISIBILITY EVEN IN BRIGHT CONDITIONS

ALARM **AUDIBLE AND**

LD-6000IR INFRARED REFRIGERANT LEAK DETECTOR

Collisions of energetically charged particles with atoms create the light spectaculars known as "auroras," part of the inspiration behind the Aurora Leak Detector. Put the power of light to good use, to find the smallest of leaks.

FEATURES

Infrared sensor life tested to last up to 10 years

Sensitivity can be programmed to high, medium and low

Accurate to 0.10 oz./year

Convenient carrying case

Magnetic hanger

Eight segment easy-to-read LED display

Peak function stores the highest change in refrigerant Concentration achieved while continuing to detect leaks

8-Hour rechargeable lithium ion battery

Sensor won't trigger on oil or moisture

CERTIFICATIONS

ASHRAE 173, SAE J2791 and SAE J2913

R410A	R22
R404A	R134a
R407A	R427A
R502	R1234yf

*R1234yf is a replacement for all HFC (134A) and HCFC (R22) refrigerants that are currently being phased out. It is an A2L flammable refrigerant as defined by ASHRAE 34.



AURORA LD-6000IR LEAK DETECTOR		
PART NO.	DESCRIPTION	
LD-6000IR	Aurora leak detector in case	
LDA-WE9	Wand extension – 9"	
LDA-NNP4	Needle nose probe – 4-3/4"	
LDA-NNP9	Needle nose probe – 9"	
LDA-VCH	12v vehicle charger	
LDA-WCH	120-240v wall charger	
LDA-WCHUS	Wall charger – US connector	
LDA-WCHUK	Wall charger – UK connector	
LDA-WCHEU	Wall charger – European connector	
LDA-LI	3.7v Lithium ion battery 1800 mAh	
LDA-WTP	Wand tip	
LDA-PK	Filters for wand and probes plus o-rings (10 filters and 5 o-rings per package)	

GUEST

WARRANTY 24 MONTHS SENSOR LIFE UP TO 10 YEARS

ALARM AUDIBLE

LD-3000 REFRIGERANT GAS LEAK DETECTOR

The new, easy-to-use QUEST Refrigerant Gas Leak Detector features a long-life, highly sensitive electrochemical sensor and is designed to detect all CFC, HFC, HFO and HCFC refrigerants, and hydrocarbon blends.

FEATURES

Long life, stable sensor

Automatic calibration and reset to ambient levels

Three adjustable sensitivity levels

Low battery indicator

Audio mute function

Comfortable neoprene grip

Rugged carrying case (included)

Four AA alkaline batteries (included)

CERTIFICATIONS INCLUDE:

CE, ACSI SAE J2791 and Euro EN1462



R410A	R22
.05 oz/yr	.025 oz/yr
R404A	R134a
.05 oz/yr	.05 oz/yr
R407A	R427A
.05 oz/yr	.05 oz/yr
R12	234yf 5 oz/yr

R1234yf is a low GWP alternative HFO refrigerant for HFC and HCFC refrigerants that are currently being phased out by the U.S. EPA. It is an A2L flammable refrigerant as defined by ASHRAE 34.

QUEST LDC-3000 LEAK DETECTOR	
PART NO.	DESCRIPTION
LD-3000	Refrigerant gas leak detector in case
LD-3000-S100	Refrigerant sensor with filter
LD-3000-RFS	Refrigerant sensor filters (5 pack)
LD-3000-TV	Refrigerant leak test reference vial
LD-3000-PK	Refrigerant parts kit (includes: sensor, test vial, & filter kit
LD-3000-CS	Carrying case
LD-3000-ST	Sensor tip

REFRIGERANT CHARGING SCALES



WARRANTY 24 MONTHS 250 LBS WEIGHT CAPACITY (115 KG) BLUETOOTH
WIRELESS
CONNECTIVITY

APP
DS-20000S APP

DS-20000S WIRELESS REFRIGERANT CHARGING SCALE

The ATLAS wireless refrigerant charging scale is the go-to heavy-duty charging scale for industry professionals. This innovative newcomer with bluetooth accessible scale features and a wide slip-resistant surface to accommodate even large European refrigeration tanks with a weight capacity of 250 pounds (115 kg).

The DS-20000S app provides unprecedented controls, including: unit of measurement setting, user defined alarms, job timing, and data logging.

FEATURES

User defined weight and approaching alarms

Job time recording and email accessible data logging

Adjustable unit of measurement

Integrated app based manual

LED Connectivity and power lights

Water-resistant design

Rugged carrying case (included)

Four AA batteries (included)

ATLAS DS-20000S WIRELESS SCALE		
PART NO.	DESCRIPTION	
DS-20000S	250 lb. weight capacity, wireless ATLAS scale	
TECHNICAL INFORMATION		
USAGE	Indoor/outdoor use; not waterproof	
OPERATING TEMP.	+32°F to 122°F (0°C to +50°C)	
STORAGE TEMP.	+14°F to 140°F (-10°C to +60°C)	
HUMIDITY	85% RH @113°F (45°C), non-condensing	
BATTERY LIFE	Approximately 60 hours	



*

DS-20000S APP

AVAILABLE IN THE APPLE APP STORE AND GOOGLE PLAY FOR ANDROID AS "DS-20000S"

Job time recording and email accessible data logging

Programmable alarm system for approaching alarms

Data logging system for recording and sharing job statistics

Light or dark app theme for visibility in different lighting environments







REFRIGERANT CHARGING SCALES





WARRANTY 24 Months 220 LBS WEIGHT CAPACITY (100 KG) SOLID STATE LOAD CELL ACCURATE TO .25 OZ/10 G LCD SCREEN
ON HAND-HELD
CONTROLLER

DS-20000 REFRIGERANT CHARGING SCALE

The ATLAS refrigerant charging scale has advanced solid state load cell for superior sensitivity (0.25 oz/10 gm) and accuracy.

The ATLAS's 220 pound (100 Kg) weight capacity and all metal construction with easy-to-read hand-held control make it an industry favorite.

FEATURES

Solid state load cell accurate to 0.25 oz/10 gm without need of cylinder directly on center of weighing platform

LCD Screen on hand-held can be read from a distance or in direct sunlight

Cable and hand-held remote are easily replaced

Displays weight in decimal/pounds, pounds/ounces, and kilograms

Auto shut-off option

Rugged carrying case (included)

One 9v alkaline battery (included)



ATLAS DS-20000 CHARGING SCALE			
PART NO.	DESCRIPTION		
DS-20000	220 lb. weight capacity ATLAS scale		
DSR10	Replacement communication cable		
DSR20	Replacement hand-held remote		
DSR30	Replacement weighing platform		
TECHNICAL INFORMATION			
USAGE	Indoor/outdoor use; not waterproof		
OPERATING TEMP.	+32°F to 122°F (0°C to +50°C)		
STORAGE TEMP.	+14°F to 140°F (-10°C to +60°C)		
HUMIDITY	85% RH @113°F (45°C), non-condensing		
ALTITUDE	6500 ft (2000 m)		
BATTERY LIFE	Approximately 60 hours		

MSKIT1, MSKIT2 AND MSKIT3

EVERYTHING YOU NEED FOR R410A DUCTLESS MINI-SPLITS IN ONE CONVENIENT KIT

JB offers three versatile kits featuring everything you need to install and service mini-split units. MSKIT1 and MSKIT2 contain all essential tools to get the job done including the Dealer Design Award winning Patriot™ 2-Valve Manifold, a KOBRA® Secure Seal hose set that is UL approved for R410A and a heavy-duty 6-spanner head torque wrench.

The MSKIT3 is an affordable solution for service technicians who already have a few basic tools in their tool box.



For each Patriot™, MSKIT1, or MSKIT2 sold, JB will donate to **Operation Homefront**.

To learn more about **Operation Homefront**, visit *www.operationhomefront.net*



INCLUDED II	N MSKIT1 BACKPACK 1/4"		
PART NO.	DESCRIPTION		
JB-BACKPACK1	JB backpack		
22500	Patriot™ manifold with R410A gauges		
CCLS-60	1/4" KOBRA® UL approved "Secure Seal" hose set		
T30605	Metric (2 - 8mm) and imperial (5/64" - 1/4") hex key set		
T30600	Ratcheting eccentric cone flare tool		
TRQ1080	Torque wrench set with 6 spanner heads		
A32525N	1/4" Female x 1/4" SAE valve core remover w/side port		
SHLD-P4	SHIELD® locking cap R410A (4 pack)		
A31656	5/16" Female x 1/4" SAE brass adapters (2 included)		
NFT5-4	1/4" Brass caps (5 included)		
INCLUDED	N MSKITSTOOL BAG 1/4" AND 5/16"		

INCLUDED I	N MSKIT3 TOOLBAG 1/4" AND 5/16"
PART NO.	DESCRIPTION
JB-TOOLBAG1	JB tool bag
T30605	Metric (2 - 8mm) and Imperial (5/64" - 1/4") hex key set
T30600	Ratcheting eccentric cone flare tool
TRQ1080	Torque wrench set with 6 spanner heads
NFT5-4	1/4" Brass caps (5 included)
NFT5-5	5/16" Brass caps (5 included)
A31656	5/16" Female x 1/4" SAE brass adapters (2 included)

INCLUDED IN	N MSKIT2 BACKPACK 5/16"
PART NO.	DESCRIPTION
JB-BACKPACK1	JB backpack
22505	Patriot™ manifold with R410A gauges
CCLS5-60	5/16" KOBRA® UL approved "Secure Seal" hose set
T30605	Metric (2 - 8mm) and imperial (5/64" - 1/4") hex key set
T30600	Ratcheting eccentric cone flare tool
TRQ1080	Torque wrench set with 6 spanner heads
A32535N	5/16" Female x 5/16" SAE valve core remover w/side por
SHLD-E4	SHIELD® locking cap R410A (4 pack)
A31665	1/4" Female x 5/16" SAE brass adapters (2 included)
NFT5-5	5/16" Brass caps (5 included)



MINI-SPLIT TOOL KITS

PRODUCT DESCRIPTIONS



22500 1/4" | 22505 5/16"

Patriot[™] manifold with surge dampened R410A gauges and 360° swiveling hose holders



MADE IN

*USA

*USA

CCLS-60 | CCLS5-60 5/16"

KOBRA® Secure Sealed refrigerant charging hoses with low-loss, UL-approved for R410A



TRQ1080

7.375-59.004 pound-feet (10-80 N-M) torque wrench with 6 spanner heads (17, 22, 24, 26, 27 and 29 mm) and 1/2" DR Ratchet head



T30600

Ratcheting, eccentric cone flaring tool with internal clutch to prevent over-torquing. For tube OD: 3/16", 1/4", 5/16", 3/8", 1/2", 5/" and 3/4"



A32525N 1/4" | A32535N 5/16"

valve cores without losing system charge



*USA

Valve core remover tool with side port for removing

SHLD-P4 1/4" | SHLD-E4 5/16"

SHIELD® Refrigerant locking cap with water-resistant rubber sleeves color coded for R410A



T30605

Metric (2-8 mm) and Imperial (5/64" - 1/4") hex key sets



NFT5-4 1/4" | NFT5-5 5/16"

Five finger-tight 1/4" o-ring sealed brass caps





A31656 1/4" | A31665 5/16" male

Brass adapters for 5/16" - 1/4" SAE connections

ACCESSORIES



JB-TOOLBAG1

Heavy-duty canvas JB tool bag



JB-BACKPACK1

Heavy-duty JB canvas backpack



TRQ-IMP

Torque wrench imperial heads for TRQ1080

MANIFOLDS



DEALER DESIGN AWARDS

the NEWS BRONZE

2-VALVE MANIFOLD

The Patriot™ 2-Valve Brass Manifold has a sleek bar design paired with easy-to-grip metal handles and 3-1/8" metal Class 1 illuminating gauges making it the go-to manifold for HVAC technicians. Available with assorted gauge options, including new 3-1/8" propane gauges.

FEATURES

Original free floating dual o-ring sealing system for faster evacuation/charging

Surge dampened gauges for reduced needle movement

All metal, Class 1 (1%) gauges

360° Swiveling hose holders

Pull-out proof hanging hook

Easy turning metal hand wheels

Solid brass forging

Replaceable intake/hose holder fittings for storage

Gauge features and replacements are detailed on page 46. Gauge boots are featured on page 49. Metric replacement gauges are detailed on page 48. KOBRA® hoses are detailed beginning on page 50.



nzz n4U4A n4TUA		
INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)	3-1/8" GAUGES LED 1% Class	
Manifold only	22225L	
CCLE 60" KOBRA® Hoses	22233L	
INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)	3-1/8" GAUGES Illuminating Camo 1% Class	3-1/8" GAUGES Illuminating 1% Class
Manifold only	22225CM	22225
CCLE 60" KOBRA® Hoses	22233CM	22233
CCLS 60" KOBRA® Hoses UL R410A SECURE SEAL	22246CM	22246

HEE HIGH		
INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)	3-1/8" GAUGES Illuminating Class	3-1/8" GAUGES Illuminating 1% Class
Manifold only		22125
CCLE 60" KOBRA® Hoses	22131	22133

R410A

R22 R134a R4044

INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)	2-1/2" GAUGES R410A Only (3/2/3 %)	3-1/8" GAUGES R410A Only
Manifold only	22500	22525
CCLE 60" KOBRA® Hoses		22531
Manifold only - 5/16" Hose holders	22505	

R290 R32 R600A			
INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)	3-1/8" PROPANE GAUGES		
Manifold only	22725		
CCLE 36" KOBRA® Hoses	22733		

MANIFOLDS

PATRIOT™ THE MANIFOLD THAT GIVES BACK

For each Patriot™, MSKIT1, or MSKIT2 sold, JB will donate to Operation Homefront in support of their vision to be the provider of choice for emergency financial and other assistance to families of service members and wounded warriors. Together, we hope to give back to those who have given so much.



Visit www.operationhomefront.net for more information



L to R: Patricia Cruz (wife of Carlos Cruz), Kari McClellan (Operation Homefront), Jeff Cherif (JB Industries), and Carlos Cruz (Operation Homefront).

Patriot[™] Manifold available in the MSKIT1 and MSKIT2



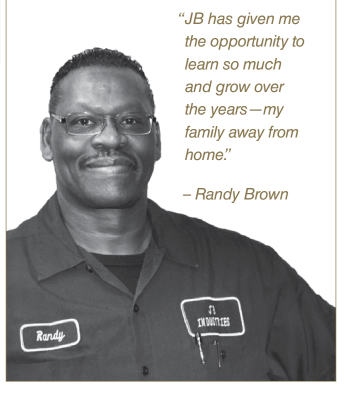


Employee Spotlight

Randy Brown has been working on and maintaining JB's Davenport machines for 35 years. Randy's "can do" multi-tasking attitude has him jumping in wherever and whenever he's needed.

Randy is hard pressed to pick a favorite JB product—having worked on such a variety over the years. He believes JB's quality manufacturing makes them all superior products.

When he is not working, Randy is a drag racing enthusiast and owner of his own car, which he also races. When there isn't a race, he can be found building engines. If he won the lottery, first thing on the shopping list (after taking care of family) would be his own race track and fleet of cars.



M2 STANDARD MANIFOLD

THE INDUSTRY STANDARD 2-VALVE CLASSIC BRASS



An industry standard for countless years, the M2 series of manifolds features our full flow design for faster evacuation/charging. Coupled with an angled bar for better knuckle clearance in rotating the hand wheels, and the original free flowing dual o-ring sealing system, the M2 is the classic American made manifold. All brass manifolds are equipped with heavy-duty metal gauge cases for added durability.

FEATURES

Surge dampened gauges for reduced needle movement

All metal gauges

Available in 2-1/2" and 3-1/8" size gauges with and without boots

Color-coded refrigerant dials for easy reading

Pull-out proof hanging hook

Replaceable intake/hose holder fittings for storage

Easy turning plastic hand wheels; metal available on select models

METRIC INFORMATION

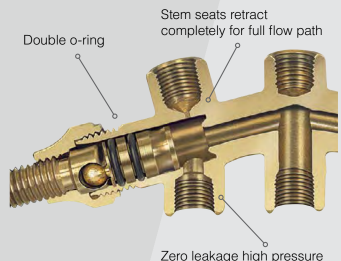
Offered with 63.5mm (2-1/2") metric gauges reading BAR/PSI, kPa/PSI, and kg/cm².

Gauge features and replacements are detailed on pages 46-49. Gauge boots are featured on page 49. Metric replacement gauges are detailed on page 48. KOBRA® hoses are detailed beginning on page 50.

Refer to repair parts beginning on page 96 for all JB manifolds. If you do not see a refrigerant combination, please contact us at 800.323.0811.



ORIGINAL FREE FLOATING DUAL O-RING SEALING SYSTEM FOR FASTER EVACUATION AND CHARGING



Zero leakage high pressure raised seat for positive seating

MANIFOLDS

Manifold only

R22 R404A R410A INCLUDES DESIGNATED HOSE SET	2-1/2" GAUGES	2-1/2" GAUGES	3-1/8" GAUGES	3-1/8" GAUGES
(UNLESS NOTED)	2-1/2 GAUGES	w/Boots	Illuminating 1% Class	Illuminating
Manifold only	M2-8-410A*	M2-8-410AB	M2-23225	M2-22225
CCLE 60" KOBRA® Hoses	M2-5-410A*	M2-5-410AB	M2-23231	M2-22231
CCLS 60" KOBRA® Hoses UL R410A SECURE SEAL	M2-5-410A-SS			M2-22244
R22 R134a R404A		* Silver metal han	dles available; order M2-8	-410AM <i>or</i> M2-5-410AM
INCLUDES DESIGNATED HOSE SET 3-PACK (UNLESS NOTED)	2-1/2" GAUGES	2-1/2" GAUGES w/Boots	3-1/8" GAUGES Illuminating 1% Class	3-1/8" GAUGES Illuminating
Manifold only	M2-21125	M2-21125B	M2-23125	M2-22125
CCLE 60" KOBRA® Hoses	M2-21131	M2-21131B	M2-23131	M2-22131
R12 R22 R502	1			
INCLUDES DESIGNATED HOSE SET	3-PACK (UNLESS NOTED)		2-1/2" GAUGES	2-1/2" GAUGES w/Boots
Manifold only			M2-8	M2-8B
CL 36" Red and blue hoses, CL 60" yellow hose			M2-6	M2-6B
CCL 60" Standard hose			M2-5	M2-5B
CCL 36" Standard hose			M2-36	M2-36B
R410A				
INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)	3-PACK	2-1/2" GAUGES R410A Only	2-1/2" GAUGES R410A Only	3-1/8" GAUGES R410A Only
Manifold only		M2-21525	M2-21525B	M2-22525
CCLE 60" KOBRA® Hoses		M2-21531	M2-21531B	M2-22531
R427A R422B R407A				_
				3-1/8" GAUGES Illuminating
Manifold only				M2-22325
R22 R410A R407C				
				3-1/8" GAUGES Illuminating



Easy turning plastic hand wheels being installed in Aurora, IL

M2-22425

MANIFOLDS

ZEPPELIN

2-VALVE ALUMINUM MANIFOLD



The American made 2-valve Zeppelin® series of aluminum manifolds are machined from durable, solid aluminum billets and feature rigid, durable, molded, "soft grip" rubber handles with fingertip grooves that eases opening and closing while the improved stem design means "full open" in only 2-1/2 turns. The aluminum Zeppelin® series, also available in 4-valve, incorporates cutting edge styling and technology to significantly reduce the weight of the manifold.

In addition, JB also offers an increased selection of gauges in metal cases and refrigerant combinations. Standard 2-1/2", large glow-in-the-dark 3-1/8", and liquid-filled 3-1/8" gauges can be coupled with different refrigerant combinations and JB's multiple hose options to serve any application. All manifolds include a 60" (152.3 cm) hose set unless noted otherwise.

FEATURES

Surge dampened gauges for reduced needle movement

Original free floating dual o-ring sealing system for faster evacuation and charging

Available with 2-1/2" and 3-1/8" size gauges

Color-coded refrigerant dials for easy reading

Pull-out proof hanging hook

Precisely machined anodized aluminum body

Replaceable intake/hose holder fittings for storage

Soft grip rubber hand-wheels reduce turning to open/close

All metal gauges

Gauge features and replacements are detailed on page 46-49. Gauge boots are featured on page 49. Metric replacement gauges are detailed on page 48. KOBRA® hoses are detailed beginning on page 50.

Refer to Manifold Rebuild Kits on page 95 for all JB manifold repair parts. If you do not see a refrigerant combination contact customer service.





Zeppelin manifolds are made from a single billet of solid aluminum

R22 R404A R410A

INCLUDES DESIGNATED Hose set 3 pack (UNLESS NOTED)	2-1/2" GAUGES	3-1/8" GAUGES Liquid Filled 1%	3-1/8" GAUGES Illuminating
Manifold only	24200	24250	24225
CCLE 60" KOBRA® Hoses	24208	24258	24233
CCLV 60" KOBRA® Whip end ball valve hoses		24265	24240
CCLS 60" KOBRA® Hoses UL R410A SECURE SEAL			24244

R22 R134a R404A

INCLUDES DESIGNATED HOSE SET 3 PACK (UNLESS NOTED)	2-1/2" GAUGES	3-1/8" GAUGES Liquid Filled 1%	3-1/8" GAUGES Illuminating
Manifold only	24100	24150	24125
CCLE 60" KOBRA® Hoses	24108	24158	24133
CCLBV 60" KOBRA® Ball valve hoses		24165	24140
CCLS 60" KOBRA® Hoses UL R410A SECURE SEAL		24169	24144

R12 R22 R502

INCLUDES DESIGNATED HOSE SET 3 PACK (UNLESS NOTED)	2-1/2" GAUGES	3-1/8" GAUGES Liquid Filled 1%	3-1/8" GAUGES Illuminating
Manifold only	24000	24050	24025
CCLE 60" KOBRA® Hoses	24008	24058	24033
CCLBV 60" KOBRA® Ball valve Hoses		24065	24040
CCLS 60" KOBRA® Hoses UL R410A SECURE SEAL		24069	24044

R410A

INCLUDES DESIGNATED HOSE SET 3 PACK (UNLESS NOTED)	2-1/2" GAUGES R410A Only	3-1/8" GAUGES R410A Only
Manifold only	24500	24525
CCLE 60" KOBRA® Hoses	24508	24533

R427A R422B R407A

	3-1/8" GAUGES Illuminating
Manifold only	24325

R22 R410A R407C

	3-1/8" GAUGES Illuminating
Manifold only	24425

R22 R134a R404A R410A

INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)	3-1/8" GAUGES Liquid Filled 1%
Manifold only	24600
CCLE KOBRA® Hoses	24608
CCLBV 60" KOBRA® Ball valve hoses	24615



Employee Spotlight

Jeff Bodner has been making JB products for over 21 years in his role as a machine shop production manager.

During his career he has seen many new products launched at JB Industries. Having worked very closely with the engineering of JB's access valve line and deep vacuum pumps, he puts them at the top of his favorite products list.

When Jeff is not working, he enjoys the outdoors and traveling. Everything from ATV riding and fishing to walks and hiking.

"Everyone at JB works together. We are a very tight family here."

- Jeff Bodnar



ZEPPELIN

4-VALVE FORGED ALUMINUM MANIFOLD



The American made 4-Valve Forged Aluminum Manifold Zeppelin® series is machined from durable, solid aluminum billets and features rigid, durable molded "soft grip" rubber handles with fingertip grooves to ease opening and closing. The improved stem design means "fully open" in only 2-1/2 turns. Also available in 2-valve; cutting edge styling and technology significantly reduce the weight of the manifold.

JB also offers a wide selection of metal gauges and refrigerant combinations. Standard 2-1/2", large 3-1/8", and a four refrigerant 4" gauge (available only on the 4-valve Zeppelin®). Gauges can be coupled with different refrigerant combinations and multiple hose options to serve any application. All manifolds include a 60" (152 cm) hose set unless noted.

FEATURES

Surge dampened gauges for reduced needle movement

Full 3/8" bore evacuates 40% faster than the competing 4-valve manifold

Available with 2-1/2", 3-1/8" and 4" size gauges

Replaceable intake/hose holder fittings for storage on back

Color-coded refrigerant dials for easy reading

Pull-out proof hanging hook

Precisely machined anodized aluminum body

Soft grip rubber hand wheels reduce turning to open/close

Heavy-duty forged aluminum body is rugged and durable

Gauge features and replacements are detailed on page 46-49. Gauge boots are featured on page 49. Metric replacement gauges are detailed on page 48. KOBRA® hoses are detailed beginning on page 50.

Refer to Manifold Rebuild Kits on page 95 for all JB manifold repair parts. If you do not see a refrigerant combination contact customer service.





Zeppelin manifolds ready to package and ship

CCLE 60" KOBRA® Hoses

CCLV 60" KOBRA® Whip end ball valve hoses

INCLUDES DESIGNATED 3 HOSE SET PLUS A 3/8" KOBRA® BLACK CHARGING HOSE (UNLESS NOTED)	2-1/2" GAUGES	3-1/8" GAUGES Liquid Filled 1%	3-1/8" GAUGES Illuminating	3-1/8" GAUGES Coin-cell battery LED Gauges
Manifold only	25200	25250	25225	25225L
CCLE 60" KOBRA® Hoses	25208	25258	25233	25233L
CCLBV 60" KOBRA® Ball valve hoses		25265	25240	
CCLV 60" KOBRA® Whip end ball valve hoses		25269	25244	
CCLS 60" KOBRA® Hoses - UL R410A SECURE SEAL			25246	
R22 R134a R404A				
INCLUDES DESIGNATED 3 HOSE SET PLUS A 3/8" KOBRA® BLACK CI (UNLESS NOTED)	HARGING HOSE	2-1/2" GAUGES	3-1/8" GAUGES Liquid Filled 1%	3-1/8" GAUGES Illuminating
Manifold only		25100	25150	25125
CCLE 60" KOBRA® Hoses		25108	25158	25133
CCLBV 60" KOBRA® Ball valve hoses			25165	25140
CCLS 60" KOBRA® Hoses - UL R410A SECURE SEAL			25169	25144
R12 R22 R502				
INCLUDES DESIGNATED 3 HOSE SET PLUS A 3/8" KOBRA® BLACK CI (UNLESS NOTED)	HARGING HOSE	2-1/2" GAUGES	3-1/8" GAUGES Liquid Filled 1%	3-1/8" GAUGES Illuminating
Manifold only		25000	25050	25025
CCLE 60" KOBRA® Hoses		25008	25058	25033
CCLBV 60" KOBRA® Ball valve hoses			25065	25040
CCLS 60" KOBRA® Hoses - UL R410A SECURE SEAL			25069	25044
R410A				
INCLUDES DESIGNATED 3 HOSE SET PLUS A 3/8" KOBRA® BLACK CI (UNLESS NOTED)	HARGING HOSE	2-1/2" GAUGES R410A Only	3-1/8" GAUGES Liquid Filled R410A Only	3-1/8" GAUGES R410A Only
Manifold only		25500	25550	25525
CCLE 60" KOBRA® Hoses		25508	25558	25533
CCLV 60" KOBRA® Whip end ball valve hoses		25523	25573	25548
R427A R422B R407A				
INCLUDES DESIGNATED 3 HOSE SET PLUS A 3/8" KOBRA® BLACK CI (UNLESS NOTED)	HARGING HOSE		3-1/8" GAUGES Liquid Filled 1%	3-1/8" GAUGES Illuminating
CCLE 60" KOBRA® Hoses			25608	25325
R22 R410A R407C				
			3-1/8" GAUGES Illuminating	
Manifold only			25425	
R22 R134a R404A R410A				
INCLUDES DESIGNATED 3 HOSE SET PLUS A 3/8" KOBRA® BLACK CI (UNLESS NOTED)	HARGING HOSE		4" GAUGES Illuminating	
COLE CON KORDA® Harras			05700	

25708

25713



4-VALVE BALL MANIFOLD

USA

The Revolver® features four internal metering ball valves that adjust to do finite openings for liquid charging and features a sturdy brass construction with hose holders that swivel to the front or back for greater flexibility.

Handles are a quarter turn to full open and close with gradient marks to help in liquid charging. The full 3/8" bore lets you work quickly and efficiently.

FEATURES

Integrated liquid charging capability

Adjusts to finite openings for liquid charging

Quarter turn full open/close handle

Four internal ball valves

3/8" Port for faster evacuation

Available with 2-1/2" and 3-1/8" size gauges

360° Swiveling hose holders for greater flexibility

Pull-out proof hanging hook

Soft grip rubber hand wheels reduce turning to open/close

Surge dampened gauges for reduced needle movement

All metal gauges

Gauge features and replacements are detailed on page 46-49. Gauge boots are featured on page 49. Metric replacement gauges are detailed on page 48. KOBRA® hoses are detailed beginning on page 50.

Refer to page 97 for manifold repair parts. If you do not see a refrigerant combination contact customer service.





Revolver® —the first ball valve manifold on the market

R22 R404A R410A

INCLUDES DESIGNATED 3 HOSE SET PLUS A 3/8" KOBRA® BLACK CHARGING HOSE (UNLESS NOTED)	2-1/2" GAUGES	3-1/8" GAUGES Illuminating	3-1/8" GAUGES Coin-cell battery LED Gauges
Manifold only	26200	26225	26225L
CCLE 60" KOBRA® Hoses	26208	26233	26233L
CCLBV 60" KOBRA® Ball valve hoses		26240	
CCLV 60" KOBRA® Whip end ball valve hoses		26244	
CCLS 60" KOBRA® Hoses UL R410A SECURE SEAL		26246	

R22 R134a R404A

INCLUDES DESIGNATED 3 HOSE SET PLUS A 3/8" KOBRA® BLACK CHARGING HOSE (UNLESS NOTED)	2-1/2" GAUGES	3-1/8" GAUGES Illuminating
Manifold only	26100	26125
CCLE 60" KOBRA® Hoses	26108	26133
CCLBV 60" KOBRA® Ball valve hoses		26140
CCLS 60" KOBRA® Hoses - UL R410A SECURE SEAL		26144

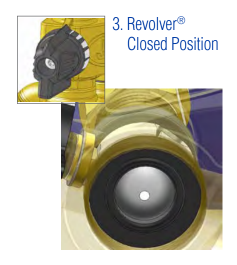
R12 R22 R502

HIZ HZZ HJUZ		
INCLUDES DESIGNATED 3 HOSE SET PLUS A 3/8" KOBRA® BLACK CHARGING HOSE (UNLESS NOTED)	2-1/2" GAUGES	3-1/8" GAUGES Illuminating
Manifold only	26000	26025
CCLE 60" KOBRA® Hoses	26008	26033
CCLBV 60" KOBRA® Ball valve hoses		26040
CCLS 60" KOBRA® Hoses UL R410A SECURE SEAL		26044

REVOLVER® LIQUID CHARGING







DMG2-5

WARRANTY
12 MONTHS

UNIT OF MEASURE Bar, PSI, KPA AND MPA COMPATIBLE REFRIGERANTS 80+ PREPROGRAMMED

2-VALVE DIGITAL MANIFOLD

The DMG2-5 features an easy-to-read screen with intuitive buttons, 80+ preprogrammed refrigerants and simultaneous calculation of superheat and subcooling.

FEATURES

Preprogrammed with 80+ refrigerants

Data logging capability

Robust transducer design

Simultaneous calculation of superheat and subcooling

Sturdy body designed for resiliency

Heavy duty K-type thermal couples included

Simple and accessible data display

Vacuum sensor and data recording modules sold separately

Rugged carrying case (included)



DMG2-5 2-VALVE DIGITAL MANIFOLD		
PART NO.	DESCRIPTION	
DMG2-5	2-Valve digital manifold with 60" KOBRA® CCLE Hose set	
DMG2-8	2-Valve digital manifold	
DMG2-CASE	Heavy-duty protective carrying case	
DMG2-TC	Heavy-duty K-type thermal couple	
DMG2-DATA	DMG2 data recording module	
DMG2-VAC	DMG2 vacuum sensor module	



TECHNICAL INFORMATION						
PRESSURE DISPLAY	bar, psi, kPa, mPa					
TEMP. DISPLAY	°F and °C					
VACUUM DISPLAY	microns, mbar, mmHg, pascals, mtorr					
POWER SOURCE	9V battery, included					
MONITOR (DIAGONAL)	4-1/3" or 11 cm					
PRESSURE MEASUREMENT RANGE	-14.5 to 870 PSI					
PRECISION (AT 72°C)	+/- 0.5% FS					
TEMPERATURE MEASUREMENT RANGE	-58°F to 392°F					
WORKING TEMP.	14°F to 122°F					
CONNECTIONS	1/4" SAE (7/16" UNF)					



Preprogrammed with 80+ Refrigerants Includes all HFC, HCFC, HFO and blended refrigerants

R410A	R22				
R404A	R134a				
R407A	R427A				
R12	R422B				
R502					







DMG2-Data Data recording module for storage of job information

Data recording module for storage of job information and data uploading

DMG2-TC Heavy-duty K-Type Thermal Couples



DMG2-Vac

Vacuum sensor module to record vacuum readings

M2 HEAT PUMP MANIFOLD

FORGED BRASS BODY

Heat pumps use the same refrigeration cycle for heating and cooling. A heat pump can change which coil is the condenser and which is the evaporator by way of a reversing valve. Using a traditional manifold to service a heat pump is not advisable as the low side of the gauge will be damaged when the system goes into heating mode. Therefore, both gauges of the manifold must be designed to handle the high pressures of the heating mode.

The M2 heat pump manifold has two 3-1/8" glow-in-the-dark Class 1, 1% accuracy, gauges designed for 800 psi to handle the heat pump pressures. Because of the significant temperature glide on R407C, the pressure/temperature scale has two sections. For temperatures below 50°, the scale is based on saturated vapor (dew point DP). For temperatures above 50 degrees, the scale is based on saturated liquid (bubble point BP). Use the DP for superheat calculations and the BP for subcooling calculations.

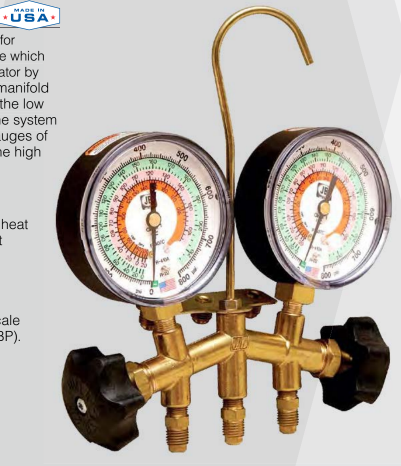
FEATURES

Class 1, illuminating metal gauges designed for 800 psi heat pump pressures

Available with KOBRA® high pressure black hoses

Replaceable intake and hose holder fittings

Classic forged brass body



GAUGE BOOTS

See page 49 for more information.



R22 R410A R407C

INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)

Manifold only

M2-HP

Three 60" KOBRA® black charging hoses

M2-HP-5



M2-808 Replacement Heat Pump Gauges

METRIC MANIFOLDS

BAR/PSI · KPA/PSI · KG/CM2

All manifolds come with 63.5 mm (2-1/2") metric gauges in BAR/PSI, kPa/PSI, and kg/cm2 as well as standard CL and KOBRA® CLE series hoses.

Refer to the M2 Brass, 2-Valve Aluminum Zeppelin®, and 4-Valve Zeppelin® pages for a full list of features for each. Also available with 80mm (3-3/8") metric gauges in select quantities. For more information, contact customer service.

R22 R404A R410A

INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)	M2 BRASS	M2 BRASS		2-VALVE ZEPPELIN®			4-VALVE ZEPPELIN®		
	BAR/PSI	kPa/PSI	Kg/cm²	BAR/PSI	kPa/PSI	Kg/cm²	BAR/PSI	kPa/PSI	Kg/cm2
Manifold only	28592	28292	28192	28752	28852	28952	27752	27852	27952
CCLE 60" KOBRA® hoses (60"/152 cm)	28596	28296	28196	28754	28854	28954	27754	27854	27954
5/16" CCLE KOBRA® hoses (1/4" yellow hose)	28597	28297	28197						
CCLBV KOBRA® Ball valve hoses	28599	28299	28199	28759	28859	28959	27759	27859	27959

R12 R22 R502

INCLUDES DESIGNATED HOSE SET	M2 BRASS			2-VALVE ZEPPELIN®			4-VALVE ZEPPELIN®		
(UNLESS NOTED)	BAR/PSI	kPa/PSI	Kg/cm²	BAR/PSI	kPa/PSI	Kg/cm²	BAR/PSI	kPa/PSI	Kg/cm2
Manifold only	28572	28272	28172	28772	28872	28972	27772	27872	27972
CCL Standard hoses (36"/91 cm)	28570	28270	28170	28770	28870	28970	27770	27870	27970
CCL Standard hoses (60"/152 cm)	28574	28274	28174	28774	28874	28974	27774	27874	27974
CCLS KOBRA® hoses (60"/152 cm) UL R410A SECURE SEAL	28576	28276	28176	28776	28876	28876	27776	27774	27776

R134a R404A R507A

INCLUDES DESIGNATED HOSE SET	M2 BRASS	M2 BRASS		2-VALVE ZEPPELIN®			4-VALVE ZEPPELIN®		
(UNLESS NOTED)	BAR/PSI	kPa/PSI	Kg/cm²	BAR/PSI	kPa/PSI	Kg/cm²	BAR/PSI	kPa/PSI	Kg/cm2
Manifold only	28582	28282	28182	28782	28882	28982	27782	27882	27982
CCL Standard hoses (36"/91 cm)	28580	28280	28180	28780	28880	28980	27780	27880	27980
CCL Standard hose (60"/152 cm)	28584	28284	28184	28784	28884	28984	27784	27884	27984
CCLE 60" KOBRA® hoses (60"/152 cm)	28586	28286	28186	28786	28886	28986	27786	27886	27986
CCLS KOBRA® hoses (60"/152 cm) UL R410A SECURE SEAL	28588	28288	28188	28788	28888	28988	27788	27888	27988

INCLUDES DESIGNATED HOSE SET (UNLESS NOTED)	M2 BRASS			2-VALVE ZE	PPELIN®		4-VALVE ZE	PPELIN®	
(UNLESS NUTED)	BAR/PSI	kPa/PSI	Kg/cm²	BAR/PSI	kPa/PSI	Kg/cm²	BAR/PSI	kPa/PSI	Kg/cm2
Manifold only	28502	28202	28102	28732	28832	28932			
CCL Standard hose (36"/91 cm)	28505	28205	28105	28735	28835	28935			

28502 Brass Manifold BAR/PSI



28772 2-Valve Zeppelin® BAR/PSI



4-Valve Zeppelin® BAR/PSI





LED GAUGES M2-820L COMPOUND AND M2-825L PRESSURE



LED back-lit illuminating gauge face for easy viewing in dark environments

3-1/8" metal gauges

FEATURES

Rocker off/on switch

One 3v lithium coin cell battery (included)

250+ hour battery life

DEALER DESIGN AWARDS

the NEWS SILVER

PROPANE GAUGES M2-600 COMPOUND AND M2-605 PRESSURE



PRESSURE

M2-605
3-1/8" PROPANE GAUGES

FEATURES

New Propane Gauges include Pressure/Temperature relationships for hydrocarbon refrigerants R290, R600A, and R32

3-1/8" metal gauges

High impact clear view Lexan lens

Full size brass movements

Available on the PATRIOT manifold with or without 36" CCLE KOBRA hoses

GAUGES

COMPOUND

22725 22733

M2-600

	INDIVIDU	AL/REPLACE	MENT
RE			
	R290	R600A	R3
	E <mark>signated hose</mark> TED)	SET	
	Patriot™ w manifold o	r/propane gaug nly	es –
	Patriot™ w CCLE 36"	//propane gaug KOBRA® hose:	jes – s

INDIVIDUAL/REPLACEMENT GAUGES								
COMPOUND PRESSURE								
R22	R404A	R410A	M2-820	L	M2-825L			
LED GAUGE	LED GAUGES AVAILABLE ON FOLLOWING MANIFOLDS 3-1/8" LED GAUGES							
2-Valve F	atriot™			22225	L/22233L			
4-Valve Z	Zeppelin®		25225	L/25233L				
4-Valve F	Revolver®		26225	L/26233L				





2-1/2" METAL GAUGES



These high quality, 2-1/2" (63.5 mm) all steel cased standard gauges are identical to the gauges used on

for accuracy. Gauges are sensitive instruments and therefore should not be subjected to pressures beyond scale.

our manifold sets. They are surge dampened

High impact clear view Lexan lens

Recalibrating screw

Full size brass movements



3-1/8" ILLUMINATING



JB offers 3-1/8" (80 mm) illuminated gauges with glow-in-the-dark dials that store energy to emit light in dimly lit or dark environments.

R410A Only

The pink non-illuminating 410A only gauges are available in 2-1/2" and 3-1/8"



			COMPOUND	PRESSURE
R22	R404A	R410A	M2-460	M2-465
R22	R134a	R404A	M2-430	M2-435
R134a			M2-350	M2-355
R410A			M2-410	M2-415
R12	R22	R502	M2-250	M2-500
R134a	R404A	R507A	M2-420	M2-425

			COMPOUND	PRESSURE
R22	R404A	R410A	M2-820	M2-825
R22	R134a	R404A	M2-851	M2-856
R410A	Non-illuminatii	ng	M2-810	M2-815
R12	R22	R502	M2-800	M2-805
R22	R410A	R407C	M2-830	M2-831
R427A	R422B	R407A	M2-828	M2-829

3-1/8" 1% CALIBRATED CAMO ILLUMINATING GAUGES

JB offers 3-1/8" (80 mm) illuminated gauges with glow-in-the-dark dials that store energy to emit light in dimly lit or dark environments.



4" 1% CALIBRATED REFRIGERANT GAUGES

USA

These 4" gauges feature Class 1, 1% accuracy. Available on the Zeppelin® 4-valve manifold.

Note: gauges may not fit on all manufacturer's manifold bodies due to the width.

				COMPOUND	PRESSURE
R22	R134a	R404A	R410A	M2-400	M2-405

R22 R404A R410A M2-924CM M2-925CM

3-1/8" 1% CALIBRATED LIQUID FILLED REFRIGERANT GAUGES

Made with European craftsmanship and quality standards, these Class 1 3-1/8" (80 mm) liquid-filled gauges are +/- 1% accurate. Offered with an exclusive four refrigerant combination dial for most applications; tensile strength. Temperature compensated for changes in case pressure for accuracy.

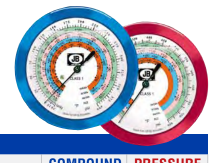
Compound/Pressure liquid-filled case

Class 1 gauges calibrated for 1% accuracy

30" Vacuum, 0 to 500 psi

No leak system prevents glycerin loss

Heavy-duty enclosure



LIQUID FILLED				
	COMPOUND	PRESSURE		
R22 R134a R404A R410A	M2-860	M2-865		

MANIFOLD GAUGES

3-1/8" 1% CALIBRATED GAUGES



These liquid-filled gauges are simply the toughest in the industry. Features include an internal breathing diaphragm that eliminates air bubbles which can distort the reading; recalibrating screw on the back of the gauge.

LIQUID	FILLED			
			COMPOUND	PRESSURE
R22	R404A	R410A	M2-890	M2-895
R22	R134a	R404A	M2-880	M2-885
R12	R22	R502	M2-870	M2-875

ILLUMINATING

Illuminated gauges also available as Class 1; refer to the gauge tables for availability.

ILLUMINATING						
			COMPOUND	PRESSURE		
R22	R404A	R410A	M2-924	M2-925		
R22	R134a	R404A	M2-951	M2-956		

SINGLE TEST GAUGES

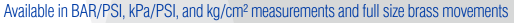
All brass quick connect fitting gauges designed for quick pressure checks on large systems or refrigerant tanks. Perfect for permanent attachment to large systems. Available with any replacement gauge offered by JB or in different size connections upon request.



AVAILABLE IN OTHER REFRIGERANT COMBINATIONS						
		2 1/2"	COMPOUND	PRESSURE		
R22	R404A	R410A	QC-G460	QC-G465		
		3 1/8"	COMPOUND	PRESSURE		
R22	R404A	R410A	QC-G820	QC-G825		
		2 1/2"	COMPOUND	PRESSURE		
R22	R134a	R404A	QC-G430	QC-G434		
		3 1/8"	COMPOUND	PRESSURE		
R22	R134a	R404A	QC-G851	QC-G856		

METRIC GAUGES

These high quality 63.5 mm (2-1/2") metric gauges are identical to the gauges used on our manifold sets. Featuring high impact Lexan lenses for better durability and visibility. Gauges are sensitive instruments and therefore should not be subjected to pressures beyond scale. Please refer to page 45 for product information on metric manifolds.





PRESSURE	BAR/PSI	K/PSI	KG/CM ²			
R22 R404A R410A	29315	29316	29317			
R22 R134a R404A	29338					
R134a R404A R507	29295		29297			
R12 R22 R502	29285	29263	29385			
R134a	29335	29336	29337			

For safety reasons, gauges and hoses not specified for R410A can damage product and cause injury.

MANIFOLD GAUGES

PROTECTIVE GAUGE BOOTS AND REPLACEMENT LENSES

Protective gauge boots add increased durability to both 2-1/2" (63.5 mm) and 3-1/8" (80 mm) gauges on your manifold.



GAUGE BO	GAUGE BOOTS AND REPLACEMENT LENSES				
MR-590	2-1/2" Black boot				
MR-593	3-1/8" Black boot				
MR-594	3-1/8" Red boot for M2-865 liquid filled				
MR-595	3-1/8" Blue boot for M2-860 liquid filled				
MR-596	Set of two 2-1/2" black boots				
MR-598	Set of two black JB 2-1/2" black boots				
MR-593CM	Set of two 3-1/8" camo style boots				
MR-593SP	Set of two 3-1/8" sportsman style boots				
MR-517	2-1/2" Screw-on lens fits both plastic and metal gauges				
MR-533	3-1/8" Snap-on lens				



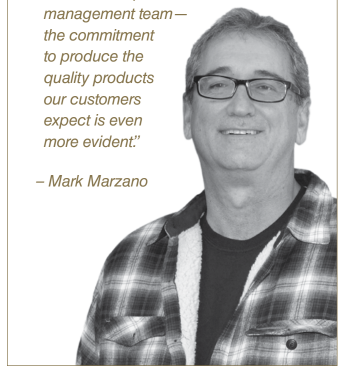
Employee Spotlight

Mark Marzano has been JB's factory production manager for eight years. He was drawn to JB by the integrity of its employees.

The Platinum® Series Pump is his favorite product because it is such a great quality item which has lasted the test of time.

His favorite activities outside of work are Nascar, golf, fishing, and travel. His greatest enjoyment is spending time with his granddaughter.

"I had the chance to interact with several JB team members while working as a manufacturers rep. JB was always accommodating and listened to the needs of their customers. Now that I'm part of the



FIERCE - FLEXIBL



KOBRA® HOSE OVERVIEW

Kevlar lined for strength and flexibility

All brass fittings open to maximum flow

No blow-outs at high pressures

UV protective bag to protect color fading

Hose fittings field repairable with replacement parts and rebuild kits

Provides an industry superior 5-1 safety factor

Custom length and fitting combos available; contact customer service

GASKET SEAL HOSES (CLE)

800 PSI WORKING - 4000 PSI BURST* * WAS A *

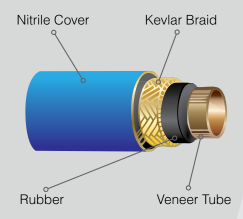
KOBRA® CLE series feature a new 14 TPI pitch knurl to provide an improved grip for easier sealing and greater comfort with a blow-out resistant gasket. The patent pending design features a hood that locks the gasket into the fitting with a straight edge to straight edge force that eliminates the blow-out of the gasket. The barbed depressor locks into the gasket exuding

more outward force pushing the gasket further into place. The depressor is precisely, machined, has a dimple that guides the valve, core into place, and is designed to provide maximum flow.

* 3/8" Gasket Sealed Hoses are 600 psi working -3000 psi burst

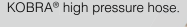


ANATOMY OF THE KOBRA® HOSE



SECURE SEAL HOSES (CLS) 800 PSI WORKING - 4000 PSI BURST *USSA*

The Secure Seal Hose is one of the only UL recognized hoses for use with R410A. Our CCLS series of KOBRA® hoses open to full flow and have a low loss fitting that traps the refrigerant inside the hose to help meet non-venting requirements. The internal thrust washer ensures free rotation. The secure seal fitting is rebuildable with a parts kit. The low loss fitting is offered on our Kevlar-lined













KOBRA® CLS SERIES HOSE



CLS Hoses feature a UL R410A approved secure-seal, specially designed to lock refrigerant inside the hose without the need for a ball valve attachment. CLS Series Hoses are fully field repairable with low-loss UL approved fittings.

800 - 4000 PSI

Fully rebuildable with kit and snap ring pliers

Stainless steel thrust washer insures free rotation even under high pressure

Three point contact on depressor

Full rebuild/repair instructions for CLS hose fittings (33112N and 33113N) on page 55.

CLS SERIES	CLS SERIES - KOBRA® SECURE SEAL HOSE						
LENGTH	BLUE	YELLOW	RED	BYR (3 PACK)	BYR PLUS Black 3/8" (4 Pack)		
36" (91 cm)	CLS-36B	CLS-36Y	CLS-36R	CCLS-36	CCLS4-36		
48" (122 cm)	CLS-48B	CLS-48Y	CLS-48R	CCLS-48	CCLS4-48		
60" (152 cm)	CLS-60B	CLS-60Y	CLS-60R	CCLS-60	CCLS4-60		
72" (182 cm)	CLS-72B	CLS-72Y	CLS-72R	CCLS-72	CCLS4-72		
10' (3 m)	CLS-120B	CLS-120Y	CLS-120R				
25' (7.6 m)	CLS-300B	CLS-300Y	CLS-300R				
50' (15.2 m)	CLS-600B	CLS-600Y	CLS-600R				
75' (22.8 m)	CLS-900B	CLS-900Y	CLS-900R				
100' (30.5 m)	CLS-1200B	CLS-1200Y	CLS-1200R				

100 (00:0:::)	020 .2002	020 .200.	020 120011			
CLS5 SERIES - 5/16" KOBRA® SECURE SEAL HOSE						
LENGTH	BLUE	YELLOW	RED	BYR (3 PACK)	BYR PLUS BLACK 3/8" (4 PACK)	
36" (91 cm)	CLS5-36B	CLS5-36Y	CLS5-36R	CCLS5-36		
48" (122 cm)	CLS5-48B	CLS5-48Y	CLS5-48R	CCLS5-48		
60" (152 cm)	CLS5-60B	CLS5-60Y	CLS5-60R	CCLS5-60		
72" (182 cm)	CLS5-72B	CLS5-72Y	CLS5-72R	CCLS5-72		

BYR set includes 5/16" blue and red hose with 1/4" yellow, 4-Pack includes a 3/8" KOBRA® black charging hose. For large nut KOBRA® CLS series hoses contact customer service.

SECURE SEAL KOBRA® REBUILD PARTS AND QUICK COUPLER SHUT-OFF FITTINGS

FITTING.	3
33112N	1/4" QC x 1/4" SAE
33113N	1/4" QC x 1/4" SAE 90°
33112RK	1/4" QC rebuild kit
33115N	5/16" QC x 1/4" SAE
33116N	5/16" QC x 1/4" SAE 90°
33115RK	5/16" QC rebuild kit
T21295	Snap ring pliers for rebuilding KOBRA® CLS and CLS5 Secure Seal fittings
P90022	Replacement o-ring for T21295 and 33112RK

KOBRA® FAST - FIERCE - FLEXIBLE



KOBRA® CLE SERIES HOSE



Gasket-sealed, high pressure charging hose.

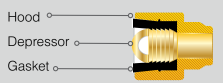
800 - 4000 PSI

Blow-out resistant gasket locked into the hood fitting with a straight edge to straight edge force to eliminate blow-outs

Barbed depressor precisely machined to guide the valve core into place

Maximum flow - No blow-outs

Easy grip 14 TPI pitch knurl





st Better - KOBRAT CHARGING HO

JB's ultra-coarse 14 TPI pitch knurl provides an improved grip for easier sealing and greater comfort

CLE SERIES - KOBRA® GASKET-SEALED ENVIRO HOSE						
LENGTH	BLUE	YELLOW	RED	BLUE, RED YELLOW, (3 PACK)	BLUE, RED YELLOW, PLUS BLACK 3/8" (4 PACK)	
36" (91 cm)	CLE-36B	CLE-36Y	CLE-36R	CCLE-36	CCLE4-36	
48" (122 cm)	CLE-48B	CLE-48Y	CLE-48R	CCLE-48	CCLE4-48	
60" (152 cm)	CLE-60B	CLE-60Y	CLE-60R	CCLE-60	CCLE4-60	
72" (182 cm)	CLE-72B	CLE-72Y	CLE-72R	CCLE-72	CCLE4-72	
10' (3 m)	CLE-120B	CLE-120Y	CLE-120R			
25' (7.6 m)	CLE-300B	CLE-300Y	CLE-300R			
50' (15.2 m)	CLE-600B	CLE-600Y	CLE-600R			
75' (22.8 m)	CLE-900B	CLE-900Y	CLE-900R			
100' (30.5 m)	CLE-1200B	CLE-1200Y	CLE-1200R			

KOBRA® ENVIRO HOSE REPAIR AND REPLACEMENT PARTS				
P511	1/4" CLE, CLV and CLBV Series replacement gasket			
P90514	CLE, CLV and CLBV Series replacement depressor			
P90016	3/8" KOBRA® black and yellow charging hose replacement o-ring for CL6HD, CCLV, CL6 and CLV6 series hoses			
P90008	1/2" Heavy-duty black charging hose replacement o-ring			

KOBRA® CLBV SERIES HOSE



Gasket-sealed charging hose with quarter turn lever ball valve fittings.

800 - 4000 PSI

Meet non-venting requirements by trapping refrigerant with ball valve fittings



CCLBV-60

KOBRA® CLV SERIES HOSE



Gasket-sealed charging hose with quarter turn ball valve and whip end fittings.

800 - 4000 PSI

Quarter turn lever ball valves with 6" whip ends

Meet non-venting requirements by trapping refrigerant with ball valve fittings

CLV-6 Ball valve with whip end replacements

CLP Whip end only replacements

CLV SERIES KOBRA® HOSE WITH BALL VALVE WHIP END						
LENGTH	BLUE	YELLOW	RED	BLUE, RED YELLOW, (3 PACK)	BLUE, RED YELLOW, PLUS BLACK 3/8" (4 PACK)	
36" (91 cm)	CLV-36B	CLV-36Y	CLV-36R	CCLV-36	CCLV4-36	
48" (122 cm)	CLV-48B	CLV-48Y	CLV-48R	CCLV-48	CCLV4-48	
60" (152 cm)	CLV-60B	CLV-60Y	CLV-60R	CCLV-60	CCLV4-60	
72" (182 cm)	CLV-72B	CLV-72Y	CLV-72R	CCLV-72	CCLV4-72	
CLV SERIE KOBRA® H		LL VALVE	EWHIP E	ND ONL	Y	
1/4" x 6"	CLV-6B	CLV-6Y	CLV-6R	CCLV-6	CLV-6BL	
3/8" x 6"		CLV6-6Y			CLV6-6BL	
CLP SERIES KOBRA® HOSE WHIP END ONLY						
6" (15 cm)	CLP-6B	CLP-6Y	CLP-6R			

KOBRA® CLV6 AND CL6 SERIES HOSE



3/8" Black and yellow charging hose. These hoses feature gasket seal fittings. Both colors of charging hose have a 600 psi working pressure and 3000 psi burst. Lined with Kevlar®, these hoses are tough and dependable. Black hoses are available with and without UL approved shut-off ball valve.

600 - 3000 PSI

CLV6 AND CL6 SERIES KOBRA® 3/8" CHARGING HOSE						
LENGTH	BLACK	BLACK WITH BALL VALVE	YELLOW			
36" (91 cm)	CL6-36	CLV6-36	CL6-36Y			
48" (122 cm)	CL6-48	CLV6-48	CL6-48Y			
60" (152 cm)	CL6-60	CLV6-60	CL6-60Y			
72" (182 cm)	CL6-72	CLV6-72	CL6-72Y			



New heavy-duty evacuation hose features no valve core depressors for faster evacuation and deeper vacuums. The fittings are different on each end and handle 800 psi working, 4000 psi burst. Available in black only. Straight fittings by straight fittings.

800 - 4000 PSI

3/8" AND 1/2" EVACUATION HOSE		
LENGTH	1/4" X 1/2"	1/4" X 3/8"
60" (152 cm)	CL84-60	CL64-60

KOBRA® FAST - FIERCE - FLEXIBLE

1/4", 3/8" AND 1/2" HEAVY-DUTY BLACK CHARGING HOSE

Heavy-duty charging hose reduces permeation and handles 900 psi working, 3500 psi burst. Straight fittings by straight fittings.

900 - 3500 PSI

HEAVY-DUTY BLACK CHARGING HOSE LENGTH 1/4" 3/8" 1/2" 36" (91 cm) CL4HD-36 CL6HD-36 CL2HD-36 48" (122 cm) CL4HD-48 CL6HD-48 CL2HD-48 60" (152 cm) CL4HD-60 CL6HD-60 CL2HD-60 72" (182 cm) CL4HD-72 CL6HD-72 CL2HD-72



1/4" STANDARD CHARGING HOSE

With a pressure rating of 750 psi working and 3000 psi burst, these hoses are ideal for use with all standard refrigerants (except high pressure refrigerants). Permeation can be detected and will vary with refrigerant type and time of exposure.

700 - 3000 PSI

1/4" STANDARD CHARGING HOSE				
LENGTH	BLUE	YELLOW	RED	BYR (3 PACK)
36" (91 cm)	CL-36B	CL-36Y	CL-36R	CCL-36
48" (122 cm)	CL-48B	CL-48Y	CL-48R	CCL-48
60" (152 cm)	CL-60B	CL-60Y	CL-60R	CCL-60
72" (182 cm)	CL-72B	CL-72Y	CL-72R	CCL-72

DEEP VACUUM FLEXIBLE METAL HOSE

Unlike charging hoses, flexible metal lines will not permeate under vacuum. Our metal lines feature finger-tight o-ring coupler ends.

900 - 3500 PSI

/ l E

D10472

*USA

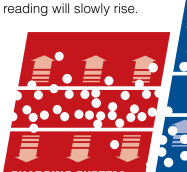
DEEP VACUUM FLEXIBLE METAL HOSE		
PART NO.	DESCRIPTION	
D10436	1/4" x 36" Flexible metal line (one 45° fitting)	
D10472	1/4" x 72" Flexible metal line (one 45° fitting)	
D10636	3/8" x 36" Flexible metal line (one 45° fitting)	
D10660	3/8" x 60" Flexible metal line (one 45° fitting)	
DV-294	1/4" x 10" Flexible metal line (one 45° fitting)	
P90009	1/4" Replacement o-ring (10 pack)	
P90012	3/8" Replacement o-ring (10 pack)	

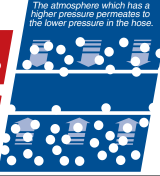


Permeation

Even with the advanced technology of today's hoses, permeation through the hose compound still exists.

When checking pressure rise, the atmosphere will permeate to the lower pressure in the hoses and the micron **EVACUATION**





SECURE SEAL REBUILD KIT

CLS SERIES HOSES ARE FIELD REPAIRABLE WITH LOW-LOSS, UL APPROVED FITTINGS

Step 1: Hold the cup in one hand so that the slotted face of the cup is exposed. Pinch the cup seal o-ring and insert it into the large groove to seat it correctly as shown.

Step 2: Install the barb seal o-ring in the groove located between the hex feature and the back portion of thread. Gently stretch and pull it over the threads of the barb fitting. Ensure the seal is not torn or damaged.

Step 3: Insert bushing/seal into the thread side of the cup. Brass bushing side goes in first with seal facing up as shown.

Step 4: Insert depressor with 3 blade feature into the cup assembly. The depressor fits into the bushing/seal installed in the previous step. The depressor must sit flat and true to the seal surface.

Step 5: Place spring into cup assembly over the boss on the back side of the depressor.

Step 6: Screw cup assembly, with spring in an upward postion, onto hose barb fitting. Hand tighten the cup to the barb ensuring cup seats over the barb gasket (o-ring) and does not damage the o-ring.

Step 7: Tighten the cup and hose barb using the 9/16" open end wrench and 1/16" steel blade. Do not over tighten. Only 25 to 30 in/lbs is required.

Step 8: Insert barb/cup assembly into the coupler. Seat the thrust washer flat onto the hose barb and inside the coupler. Now install the internal snap ringl and seat it into the groove of the coupler.

For full secure-seal disassembly/re-assembly instructions, visit us online at www.jbind.com.



















KOBRA® HOSE REPAIR AND REPLACEMENT PARTS		
PART NO.	DESCRIPTION	
P511	CLE, CLV and CLBV Series replacement gasket	
P90514	CLE, CLV and CLBV Series replacement depressor	
P90016	3/8" KOBRA® Black and yellow charging hose replacement o-ring for CL6HD, CCLV, CL6 and CLV6 series hoses	
P90008	1/2" Heavy-duty black charging hose replacement o-ring	

SECURE SEAL KUBRA" REBUILD PARTS		
PART NO.	DESCRIPTION	
33112N	1/4" QC x 1/4" SAE	
33113N	1/4" QC x 1/4" SAE 90°	
33112RK	1/4" QC rebuild kit	
33115N	5/16" QC x 1/4" SAE	
33116N	5/16" QC x 1/4" SAE 90°	
33115RK	5/16" QC rebuild kit	
T21295	Snap ring pliers for rebuilding KOBRA® CLS and CLS5 Secure Seal fittings	
P90022	Replacement o-ring for T21295 and 33112RK	

CECUPE CEAL MODDA® DEDUILD DADTO



CCLS-60 Secure Seal KOBRA® Hose



Employee Spotlight

Oscar Lopez has been an integral part of JB's team for 10 years. As Vice President of Sales, Oscar is involved in all aspects of sales, marketing and new product creation.

Oscar believes the talent and experience of the JB team reduces customer service and quality issues, allowing the sales team to focus on helping our customers grow. That experience also extends to the engineering and manufacturing teams, who develop intuitive, high-quality products, making end users more efficient when servicing equipment.

Currently, his favorite product is the F6 Dual Piston Recovery unit because it was the perfect product to complete the JB line.

When he is not working, Oscar likes to spend time with his daughter, play tennis, and participate in crossfit.



VELOCITY

VL-100 RAPID EVACUATION KIT



The Velocity Rapid Evacuation Kit paired with a vacuum pump allows technicians to remove restrictive valve cores and perform AC/R system evacuations up to ten times faster through a large, 1/2" diameter hose.

FEATURES

60-inch, 1/2" diameter evacuation hose

3/8" x 1/4" SAE flare

Vacuum-rated to 20 microns

Valve core tool removes restrictive cores

Vacuum-rated valve core tool removes restrictive cores

Opens up over 90% of internal diameter of access port

Vacuum-certified hose will not collapse or permeate

EVACUATION KIT	
PART NO.	DESCRIPTION
VL-100	Evacuation kit w/hose and valve core removal tool
A32525N	Valve core removal tool



NEW

MBV4/MBV5

MINI BALL VALVES



Compact ball valve features full flow for charging and recovery.

FEATURES

1/4" ball valves for use up to 4000 psi (276 bar) minimum burst; 800 psi (55 bar) maximum working pressure

5/16" for R410A applications where 5/16" system ports are used

5/16" ball valves for use up to 4000 psi (276 bar) minimum burst; 800 psi (55 bar) maximum working pressure

MINI BALL VALVES	
PART NO.	DESCRIPTION
MBV4-03	1/4" Compact mini ball valve set (3 pack)
MBV4-01	1/4" Compact mini ball valve
MBV5-03	5/16" Compact mini ball valve set (3 pack)
MBV5-01	5/16" Compact mini ball valve





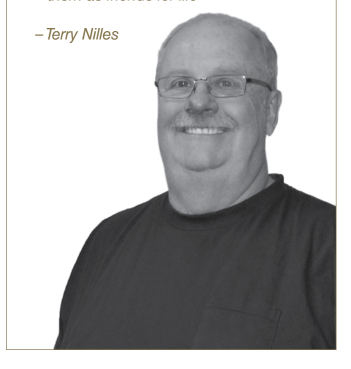
Employee Spotlight

Terry Nilles has been with JB as a Brown/ Sharpe and CNC machine operator for 36 years. Before him, Terry's father was also a JB employee. As an experienced machinist he feels pride in seeing the finished products move through the shop—knowing that JB's people and machines have made it possible.

Terry's long-time favorite JB product is the swage tools. They are the first product he ran on Brown/Sharpe machines and they are easier to do today on the CNC machine.

When he is not working, Terry enjoys spending time with his family and friends, as well as traveling.

"I've enjoyed all the people I've met along the way at JB and keeping them as friends for life"





REFRIGERANT LOCKING CAPS



With the rise of refrigerant theft and huffing related deaths, it is now code to protect air conditioning unit refrigerant. The American made SHIELD® Refrigerant Locking Cap does just that by saving homeowners money and helping avoid liability issues by shielding them from theft, tampering, leaking and huffing related injuries. The SHIELD's durable, all brass design paired with color coded, water-proof caps makes it the best locking cap in the industry.

FEATURES

Protection from inhalant abuse

Secure, tamper-resistant key

Stops leakage

Waterproof color-coded caps

Durable all brass design

Meets codes IMC 1101.1 and Residential M1411.6



Protect refrigerant with SHIELD® locking caps



SHIELD LOCKING CAPS WATER RESISTANT SLEEVES INCLUDED			
PART NO.	FITTING SIZE	SLEEVE COLOR CODE	DESCRIPTION
SHLD-U4	1/4"	Universal	(4 pack) Locking caps and 1 bit
SHLD-G4	1/4"	R22	(4 pack) Locking caps and 1 bit
SHLD-P4	1/4"	R410A	(4 pack) Locking caps and 1 bit
SHLD-E4	5/16"	Universal	(4 pack) Locking caps and 1 bit
SHLD-U12	1/4"	Universal	(12 pack) Locking caps and 1 bit
SHLD-G12	1/4"	R22	(12 pack) Locking caps and 1 bit
SHLD-P12	1/4"	R410A	(12 pack) Locking caps and 1 bit
SHLD-E12	5/16"	Universal	(12 pack) Locking caps and 1 bit
SHLD-U50	1/4"	Universal	(50 pack) Locking caps, 1 bit and 3" stubby driver
SHLD-G50	1/4"	R22	(50 pack) Locking caps, 1 bit and 3" stubby driver
SHLD-P50	1/4"	R410A	(50 pack) Locking caps, 1 bit and 3" stubby driver
SHLD-E50	5/16"	Universal	(50 pack) Locking caps, 1 bit and 3" stubby driver
SHLD-U100	1/4"	Universal	(100 pack) Locking caps, 2 bits and 8" long driver

SHLD-MULTI UNIVERSAL REFRIGERANT LOCKING CAP KEY

JB's Universal locking cap key allows you to unlock SHIELD®, C&D Valve, and NOVENT® Refrigerant Locking Caps with interchangeable bits that are conveniently stored inside the tool.

FEATURES

3 Unique bits Magnetic tip Lightweight Valve core remover Compact design Internal storage

SHIELD® DRIVERS AND ACCESSORIES		
SHLD-CJ	Empty SHIELD® storage jar for storing 150 SHIELD® caps	
SHLD-SLU20	Universal (black) SHIELD® sleeves (20 pack)	
SHLD-SLG20	R22 (green) SHIELD® sleeves (20 pack)	
SHLD-SLP20	R410A (pink) SHIELD® sleeves (20 pack)	
SHLD-BIT	SHIELD® 2 pack bit	
SHLD-3-DRIVER	SHIELD® 3" stubby driver, inc. 1 bit	
SHLD-8-DRIVER	SHIELD® 8" long driver, inc. 2 bits	
SHLD-COMBO-DRIVER	SHIELD® 3" and 8" drivers with 2 bits	
SHLD-MULTI	Universal locking cap key for SHIELD®, Novent, and C&D locking caps	



SHIELD® R22, R410A and Universal









SHI D-U4 UNIVERSAL



* NOVENT® is a trademark of The Rectorseal Corp ** C&D is a trademark of The C&D Valve Company

MEETS INTERNATIONAL MECHANICAL CODE 1101.1 AND RESIDENTIAL CODE M1411.6

Refrigerant circuit access ports located outdoors shall be fitted with locking-type tamper resistant caps.



Color coded caps make it easy to identify refrigerant





C&D VALVE**

Universal





RAPID CHARGE AND EVACUATION SYSTEM



The revolutionary CoreMax® system allows processing through the seat or valve. This integrated system design shortens processing times and provides up to 5x greater processing flow, dramatically improving sealing with faster access connections.

FEATURES

Process directly through the valve with additional flow

Easy to use connector

Automatic valve shutoff on both sides of connection

Decreases evacuation time

Designed for CFC, HCFC and HFC refrigerants







COREMAX® HIGH FLOW VALVE CORE

USA

High flow processing valve for use with stub tube, panel, saddle and NPT mount CoreMax® seats.



Completely compatible with commonly used connections—caps use the same thread, taper and sealing surface as found on commonly used access valves.

COREMAX HIGH-FLOW VALVE	
PART NO.	DESCRIPTION
CM-VC003	High-Flow Valves with Caps (3 pack)
CM-VC010	High-Flow Valves with Caps (10 pack)
CM-VC100	High-Flow Valves with Caps (100 pack)

COREMAX® SEATS



The CoreMax® seat is designed with gripping and sealing surfaces that work with the variety of CoreMax® tools.



The seat comes in a variety of styles such as stub tube, saddle mount, panel mount and NPT

Standard stub tube size fits OD of 1/4" - 3/8" tube

Side mounts, panel mounts and custom mounts also available

Tube stop for ease of assembly

COREMAX SEATS	
PART NO.	DESCRIPTION
CM-S370	3/8" Seats (3 pack)
CM-SS370	3/8" Saddle Seats (3 pack)
CM-S250	1/4" Seats (3 pack)
CM-SS250	1/4" Saddle Seats (3 pack)



Change high-flow valves fast with CoreMax®

COREMAX® VALVE CORE REMOVAL TOOL



The valve core removal tool is sleeve actuated which allows removal and replacement of the CoreMax® valve core without loss of refrigerant.

Pressures up to 600 psi

COREMAX VALVE CORE REMOVAL TOOL	
PART NO.	DESCRIPTION
CM-CRTOOL	Valve Core Removal Tool

SNAPMATE® SERVICE HIGH FLOW SERVICE CONNECTOR

SnapMate® connectors are designed to provide quick and easy connections to CoreMax® Valve Cores as well as standard 1/4" refrigeration access valves. For use on refrigeration hoses to provide better system access for quicker, deeper evacuations and faster refrigerant charging during field servicing.

Made of brass and hardened steel

Provides quick and easy connections to all 7/16-20, 45° flare standard refrigeration access valves

Approximate size is 1" diameter x 2" length

Pressures up to 625 psi

SNAPMATE® SERVICE			
PART NO.	DESCRIPTION		
CM-SNAP	SnapMate® Service		

MANUAL TORQUE WRENCH

H * MSB X

Installs the CoreMax® valve core into the seat with the proper torque; preset to 8 ft/lbs.

COREMAX MANUAL TORQUE WRENCH			
PART NO.	DESCRIPTION		
CM-TRQ	Manual Torque Wrench		

ACCESS VALVE OVERVIEW



JB machines access valves at our Aurora, Illinois facility using 100% American C360 alloy brass sourced from US mills. This gives our brass fittings and access valves high tensile strength while resisting corrosion. If you are not buying American made brass fittings, ask yourself: what is the metal content used in the imported versions? Do you trust it? Can you afford to have them fail? We machine all of our valves according to the strict specifications of ARI to ensure proper sealing of valve and core surfaces. Quality and dependability come standard from an American made product.

TUBE SIZING

ODS AND ODF FIT DESCRIPTIONS

Descriptions for solder/braze access valves specify the connecting tube OD. Size and type fit illustrated right are the types of fit for A31723 valve. The connecting line slips around access fitting. Look under the ODF heading in the AC/R Copper Tube chart above.

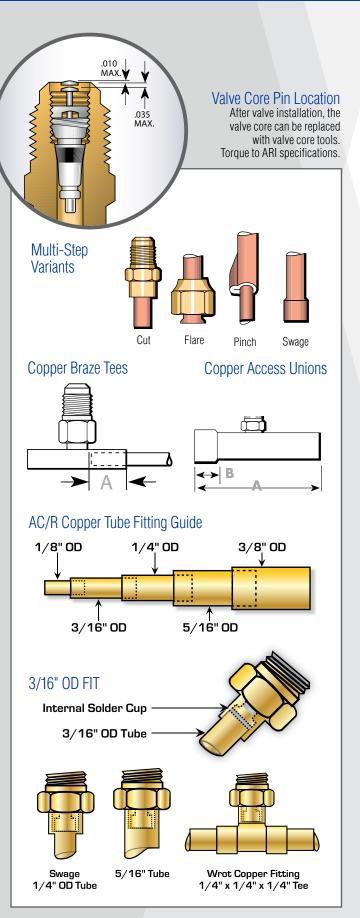
There are two types. JB access valve description for ODF is always "swage fit." The connecting tube OD is the same OD as the fitting end. Therefore, A31723 above will also slip into 5/16" OD tube. If connecting to wrot copper fitting, use ODF swage size.

CONNECTING TUBE SIZE				
TUBE SIZE	ODS Internal Tube Fit	ODF External Tube Fit	ODF Swage Fit	
1/8"		3/16"		
3/16"	1/8"	1/4"	3/16"	
1/4"	3/16"	5/16"	1/4"	
5/16"	1/4"	3/8"	5/16"	
3/8"	5/16"		3/8"	

NOMENCLATURE

For easy reference, the last two numerals of our flare fittings correspond to their respective tube sizes.

NOMENCLATURE				
NUMBER	TUBE SIZE	NUMBER	TUBE SIZE	
02	1/8"	08	1/2"	
03	3/16"	10	5/8"	
04	1/4"	12	3/4"	
05	5/16"	14	7/8"	
06	3/8"	18	1-1/8"	



COPPER TUBE EXTENSIONS



For use with sil-phos alloy and copper fittings. Install through the side of the larger line to extend length approximately two inches. Includes cap (NFT5-4) and valve core. 1/4" ID.

Generous counter bore allows removal of core if flare becomes damaged

All tees and crosses are tapped to receive an access core in all 1/4" SAE flare ends

All pipe connections have internal braze cups for dip tube applications

All valves are equipped with cap and one valve core (braze type loosely assembled)

COPPER TUBE EXTENSIONS				
PART NO.	QTY.	DESCRIPTION		
A31002	5	1/8" OD		
A31003	5	3/16" OD x 1/8" ID		
A31004	5	1/4" OD x 3/16" ID		
A31005	5	5/16" OD x 1/4" ID		
A31006	5	3/8" OD x 5/16" ID		
A31008	3	1/2" OD		
A31004S	5	1/4" OD		

NOTE: OD x ID sizes are for copper tube extension.

MULTI-STEP COPPER TUBE EXTENSIONS



MULTI-STEP COPPER TUBE EXTENSION				
PART NO.	QTY.	DESCRIPTION		
A31009	5	1/8" OD ext; 3/16",1/4" and 5/16" ODF body steps		
A31011	3	3/16" OD ext; 1/4" and 3/8" ODF body step		
A31012	3	1/8" OD ext.; 1/8" and 3/16" body step		

COPPER SADDLE BRAZE/TAPPER



The A32800 series of saddles offer the best protection from leaks. Once brazed on, you can check for leaks before piercing the tube. The steel pin is inserted and the cap is tightened down to pierce the tube. Body sizes are contoured to match specific tube sizes. The braze/tapper has a hardened steel-piercing needle and is furnished with a cap.

COPPER BRAZE TAPPER ONLY					
PART NO.	QTY.	DESCRIPTION			
A32804	5	1/4"			
A32805	5	5/16"			
A32806	5	3/8"			
A32808	3	1/2"			
A32810	3	5/8"			
A32812	2	3/4"			
A32814	2	7/8"			
A32818	2	1-1/8"			

COPPER BRAZE SADDLE WITH TAPPER					
PART NO.	QTY.	DESCRIPTION			
A32904	5	1/4"			
A32905	5	5/16"			
A32906	5	3/8"			
A32908	3	1/2"			
A32910	3	5/8"			
A32912	2	3/4"			
A32914	2	7/8"			

ACCESS VALVES SPECIFICATIONS			
ARI STANDARD	720-2002		
ARITORQUE	3.0 - 5.0 inches/pound		
TEMP RANGE	-40° F to 250° F (-40° C to 121° C)		
VALVE BODIES	Brass		
VALVE CORE	Stainless steel and brass for use with all refrigerants such as R12, R22, R134a, R410A, and R502. Resistant to oils, alkalites, and diluted mineral acids		



Made in the USA with 100% American brass from US mills

COPPER BRAZE TEES

USA

Fully adjustable: bend, cut, flare, swage or pinch

Extra depth slip fit braze cups

Simple installation anywhere along the line

Use sil-phos alloy only

A31134 Copper Braze Tee 1/4" ODS x 5/16" ODF



SWAGED COPPER BRAZE TEES

USA

Simple installation anywhere along the line

Braze cup ends

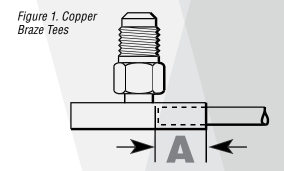
Use sil-phos alloy only

A31334 Swaged Copper Braze TEE 1/4" OD



COPPE	COPPER BRAZE TEES					
PART NO.	QTY.	SLIP-FIT CONNECT LINE SIZE	OVER ALL LENGTH (OAL)	LENGTH FIG 1. (A)		
A31134	3	1/4" ODS x 5/16" ODF	2-1/8"	1"		
A31135	3	5/16" ODS x 3/8 ODF	2-1/8"	1"		
A31136	3	3/8" ODS x 1/2" ODF	2-1/8"	1"		
A31138	3	1/2 ODS	2-1/8"	1"		
A31140	1	5/8" ODS	2-1/2"	1"		
A31142	1	3/4" ODS	3"	1-1/4"		
A31144	1	7/8" ODS	3-1/2"	1-1/2"		
A31148	1	1-1/8" ODS	3-13/16"	1-5/8"		
A31154	2	3/16" ODS x 1/4" ODF	4"	1-15/16"		
A31155	2	1/4" ODS x 5/16" ODF	4"	1-15/16"		
A31156	2	5/16" ODS x 3/8" ODF	4"	1-15/16"		

SWAGE	SWAGED COPPER BRAZE TEES					
PART NO.	QTY.	SLIP-FIT CONNECT LINE SIZE	OVER ALL LENGTH (OAL)			
A31334	3	1/4" OD	2-1/8"			
A31335	3	5/16" OD	2-1/8"			
A31336	3	3/8" OD	2-1/8"			
A31338	3	1/2 OD	2-1/8"			
A31340	1	5/8" OD	2-1/2"			
A31342	1	3/4" OD	3"			
A31344	1	7/8" OD	3-1/2"			
A31348	1	1-1/8" OD	3-13/16"			



COPPER ACCESS UNIONS



COPPER 90° ELBOW



For use with sil-phos alloy and copper fittings

Includes cap (NFT5-4) and valve core

Install valve in any position

Connecting line size for ODS and ODF external tube ends

Use sil-phos alloy only

A31199

Copper Access Union 1/4" OD x 5/16" Min



Use sil-phos alloy only



COPPER ACCESS UNION					
	PART NO.	QTY.	SLIP-FIT CON- NECT LINE SIZE	OVER ALL LENGTH (OAL) FIG 2. (B)	MINIMUM LENTH (MIN) FIG 2. (C)
	A31199	2	1/4" OD	2-3/8"	5/16"
	A31200	2	3/8" OD	2-3/4"	5/16"
	A31201	2	1/2" OD	3"	3/8"
	A31202	2	5/8" OD	3-1/4"	1/2"
	A31204	2	7/8" OD	3-3/4"	3/4"

Figure 2. Copper Access Unions	

COPPER 90° ELBOW			
PART NO.	QTY.	SLIP-FIT CONNECT LINE SIZE	
A31160	1	5/8" ODS	
A31162	1	3/4" ODS	
A31164	1	7/8" ODS	
A31168	1	1-1/8" ODS	

JB INDUSTRIES ACCESS VALVES SPECIFICATIONS		
ARI STANDARD	720-2002	
ARITORQUE	3.0 - 5.0 inches/pound	
TEMP RANGE	-40° F to 250° F (-40° C to 121° C)	
VALVE BODIES	Brass	
VALVE CORE	Stainless steel and brass for use with all refrigerants such as R12, R22, R134a, R410A, and R502. Resistant to oils, alkalites, and diluted mineral acids	

ACCESS VALVE REPAIR AND REPLACEMENTS



All Brass fittings; o-ring sealed

ACCESS VALVE REPAIR & REPLACEMENTS			
PART NO.	QTY.	DESCRIPTION	
NFT5-4	10	1/4" SAE Cap	
P90010	10	Replacement 1/4" O-Ring	
A31999	5	1/4" Valve Cores	





SWIVEL FLARE CONNECTIONS



ADD MULTIPLE PORTS WITH ONE FITTING

These valves offer a safe, simple installation without the need for brazing. All of the flare ends are tapped to receive access cores. JB provides a full range of various end configurations to provide greater flexibility. One core and cap are packaged with each valve.

SWIVEL TEE WITH DEPRESSOR		
PART NO.	QTY.	DESCRIPTION
A31851	3	1/4" Female SAE swivel nut on run
A31852	3	1/4" Female SAE swivel nut on branch
SWIVEL 1	TEE V	VITHOUT DEPRESSOR
A31854	3	1/4" Female SAE swivel nut on branch
A31864	3	1/4" Female SAE swivel nut on run
SWIVEL 3	3/8" \$	SAETEE
A31853	1	3/8" SAE x 3/8" Female SAE swivel nut x 1/4" access
A31856	1	3/8" SAE x 1/4" access x 3/8" Female SAE swivel nut
ACCESS	VALV	/E COUPLER WITH DEPRESSOR
A33004	1	1/4" SAE swivel flare x male flare

BULKHEAD MOUNTING



BULKHEAD MOUNTING		
A31434*	1	Access x 1/4" SAE w/nut
A31727*	1	Access x 3/16" and 1/4" ODS or 3/8" ODF

^{*}Core pre-torqued to ARI

CROSSES



SWIVEL CROSS WITH DEPRESSOR		
A31520	1	1/4" Female SAE swivel nut x access

CROSS WITH THREE ACCESS PORTS

A31522 1 1/8" MPT cross

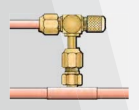


Access valve manufacturing

SWIVEL FLARE W/CORE DEPRESSOR

Add a new line or control

No refrigerant loss on charged system

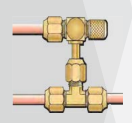


SWIVEL FLARE W/OUT CORE DEPRESSOR

Multiple ports

Additional line or controls

Additional access site



A31851 Swivel TEE w/Depressor



A31854 Swivel Tee



A31853 Swivel 3/8" SAE TEE



A33004 1/4" SAE Swivel Flare



A31434 Bulkhead Mounting



A31522 1/8" MPT Cross



A31520



MPT CONNECTIONS



ALL MPT CONNECTIONS HAVE INTERNAL BRAZE CUP FOR DIP TUBE INSTALLATION

MPT CONNECTIONS		
PART NO.	QTY.	DESCRIPTION
A31482	5	1/8" MPT half union
A31484	5	1/4" MPT half union
A31492	3	1/8" MPT elbow
A31494	3	1/4" MPT elbow
MPT CON	INEC	CTIONS TEE
A31452	3	1/8" MPT half union
A31454	3	1/4" MPT half union
A31512	3	1/8" MPT run
A31514	3	1/4" MPT run
FORGED	BRA	ASS BRAZETEES
A31234	3	1/4" ODS x 3/8" ODF
A31235	3	5/16" ODS x 3/8" ODF
A31236	3	3/8" ODS x 1/2" ODF
A31238	3	1/2" ODS x 5/8" ODF
FLARED	TUB	E CONNECTION
A31424*	3	1/4" Female SAE union w/flare nut
A31444	3	1/4" Female SAE union w/flare nut

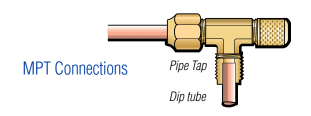
^{*}Core pre-torqued to ARI

FLARE CONNECTION AND FLARE FITTING ADAPTER

A31614*	5	1/4" Female SAE w/copper gasket
A31734*	3	1/4" Female SAE swivel nut w/depressor

^{*}Core pre-torqued to ARI

BRASS BODIES		
A31722	3	1/8" ODS x 1/4" ODF
A31723	3	3/16" ODS x 1/4" ODF
A31724	3	1/4" ODS x 3/8" ODF
A31725	3	5/16" ODS x 1/2" ODF
A31726	3	3/8" ODS x 1/2" ODF
A31728	3	1/2" ODS x 5/8" ODF
MULTI-STEP		
A31720	5	3/16" ODS x 1/4" or 3/8" ODF steps
A31729	3	3/16", 1/4", 5/16", 1/2" ODF steps
A31736	3	1/8" ODS x 3/16", 1/4" or 5/16" ODF



A31482 1/8" MPT Half Union



A31452 1/8" MPT Half Union Tee



A31234 1/4" ODS x 3/8" ODF Brass Tee



A31734 1/4" SAE Swivel Nut w/Depressor





A31424

1/4" SAE Union w/Flare Nut

A31722 1/8" ODS x 1/4" ODF Brass Body



A31720 3/16" ODS x 1/4" Steps



SAE 45° BRASS FLARED TUBE FITTINGS



SAE 45° BRASS FLARED TUBE FITTINGS			
PART NO.	QTY.	DESCRIPTION	
A32600	10	1/4" (NS4-4)	
A32601	5	5/16" (NS4-5)	
A32602	10	3/8" (NS4-6)	
A32603	5	1/2" (NS4-8)	
A32604	5	5/8" (NS4-10)	
A32605	2	3/4" (NS4-12)	
		Mill Control	

	A32600
1/4" SAE 45°	Tube Fitting

SWIVEL FEMALE FLARE X SOLDER ADAPTER				
PART NO.	QTY.	DESCRIPTION		
A32700	4	1/4" x 1/4" (US5-44)		
A32701	4	3/8" x 3/8" (US5-66)		
A32702	4	1/2" x 1/2" (US5-88)		
A32703	2	5/8" x 5/8" (US5-1010)		
A32704	2	3/4" x 3/4" (US5-1212)		

1/4" x 1/4" Swivel Flare x Solder

ACCESS VALVE SERVICE KIT *USB*



JB has taken the most popular access fittings used on service calls and created an access valve service kit with convenient storage case. Each kit is compartmentalized to house the following: A31002, A31003, A31004, A31005, A31006, NFT5-4, A31851, A31852, A32004 valve core tool with cores, A31998 plastic core removers, and A33500 thumbscrew core depressor. The interior of the label includes part numbers to make individual reordering and stocking convenient.

AVK-001 ACCES	S VALVE SERVICE KIT

PARI NU.	DESCRIPTION
AVK-001	Access valve service kit in storage case
A31002 (x3), A31003	3 (x3), A31004 (x3), A31005 (x3), A31006 (x3),

NFT5-4 (x6), A31851 (x1), A31852 (x1), A32004 (x1), A31998 (x3) and A33500 (x1)

BULK FITTING JARS



JB has taken a few of the best selling access valves and packaged them in a convenient display jar. Featuring individual labels with unique bar codes, the item can be scanned at the top of the jar rather than looking it up in the computer. Saves counter personnel time to directly sell single units without having to look up part numbers in the system. Order the jar once and restock as needed.

BULK FITTING JARS				
PART NO. QTY. DESCRIPTION				
A31004-CJ	250	1/4" OD x 3/16" ID copper tube extension with bulk jar		
NFT5-4-CJ	500	1/4" SAE cap with bulk jar		



AVK-001 Access Valve Service Kit



Bulk A31004 Copper Tube Extension

EVACUATION AND CORE REMOVER TOOLS



Specifically designed to valve off the system to remove valve core, these tools feature a quarter turn ball valve shut-off and o-ring seals.

The valve core can be completely removed and replaced without losing system charge. Speed-up evacuation, recovery, or recharging time through the full-flow port. Both tools have a storage area to house spare valve cores.

VALVE CORE REMOVER TOOL					
PART NO.	QUICK CONNECT FLARE RUN SIDE PORT				
A32500N	1/4"	1/4"			
A32505N	5/16"	1/4"			
A32525N	1/4"	1/4"	1/4"		
A32530N	5/16"	1/4"	1/4"		
A32535N	5/16"	5/16"	1/4"		
A32501N	Core remover bit for A32500N replacement				
A32504	Core remover bit for A32525N replacement				



EVACUATION RECOVERY TOOL

Our evacuation/recovery tool is a plier-type tool with a quick release trigger which punctures large holes into the line for discharge of a recovery unit. Fits 3/16" to 7/8" OD hard tubing.

EVACUATION RECOVERY TOOL			
PART NO.	QTY.	DESCRIPTION	
A32100	1	Evacuation/recovery tool	
A32101	1	Hardened steel needle and gasket	



VALVE CORE TORQUE TOOL

Our valve core torque tool automatically sets proper torque to 5 in/lbs. Calibrated to precise torquing requirements for core valves, the tool will no longer tighten once proper torque is achieved. Eliminates guess work which results in under- and over-torquing. Works with all Schrader valve cores.

VALVE CORE TORQUE TOOL			
PART NO. QTY. DESCRIPTION			
A32008	1	1/4" Valve core torque tool	
A32008-B	12	1/4" Valve core torque tool bulk	
A32008-BX	12	1/4" Valve core torque tool in display box	



1/4" VALVE CORES AND TOOL



PTFE/neoprene seal replacement valve core; max 800 psi and 220°F (104°C)

1/4" VALVE CORES AND TOOL			
PART NO.	QTY.	DESCRIPTION	
A32004	1	1/4" Valve core tool with storage for 6 valve cores	
A31999	5	1/4" Valve cores	
A31999-25	25	1/4" Valve cores	
A31999-100	100	1/4" Valve cores	



A32100

Evacuation/

Recovery Tool

CAPS AND COUPLERS

O-RING QUICK SEAL CAPS



NFT5-4

Deep vacuum and A/C refrigeration; Finger-tight sealing for all male SAE connections

O-RING QUICK SEAL CAPS					
PART NO.	QTY.	DESCRIPTION			
NFT5-4	10	1/4" SAE cap			
NFT5-5	5	5/16" SAE cap			
NFT5-6	3	3/8" SAE cap			
NFT5-8	3	1/2" SAE cap			
NFT5-4-100	100	1/4" SAE cap			
NFT5-6-100	100	3/8" SAE cap			
P90010	10	Replacement 1/4" o-ring			
P90011	10	Replacement 3/8" o-ring			

QUICK SEAL GASKET CAPS



A31985

Deep vacuum and A/C refrigeration; finger-tight sealing for all male SAE connections

QUICK SE			
A31985	10	1/4" SAE cap	10
A31985-100	100	1/4" SAE cap	
P509	6	Replacement gasket	
P509-25	25	Replacement gasket	

O-RING SEAL LINE PIERCING ******



LT-456

Our spring loaded needle automatically back-seats, forming a leak proof seal. A simple installation that is 100% restriction-free. Both models fit 1/4", 5/16", 3/8", 1/2", and 5/8" OD tubing.

O-RING SEAL LINE PIERCING			
LT-456	1/4" - 3/8" Line piercing valve		
LT-810	1/2" – 5/8" Line piercing valve		

E-Z TAPPER

EZ-40288-126



The back-seating stem eliminates line restriction when servicing thr us

5

iiile restriction	sei vicirig		AND THE RESERVE	
through access	EZ-40288			
using the valve for flow control.				
E-Z TAPPER				
EZ-40288	1	E-Z tapper piercing	valve	

E-Z tapper gasket

WRENCH STYLE SEAL CAP



A31986

For A/C refrigeration service; brass-to-brass positive seal and permanent installation

WRENCH STYLE SEAL CAP		
PART NO.	QTY.	DESCRIPTION
A31986	5	1/4" SAE cap

BACK-SEATING CONTROL VALVE

Ideal for use on pre-charged line sets. Eliminates spraying of leak detection dye and refrigerant. Compact brass body for long service. Swivel coupler with double safety grooves.



BACK-SEATING CONTROL VALVE

A33000	1	1/4" SAE x 1/4" o-ring quick coupler
P90009	10	Replacement o-ring

EVACUATION RECOVERY TOOL



A31998

A31997 is a 1/4" SAE gasket seal cap with core remover feature. A31998 is a 1/4" plastic core remover.

A31997



EVACUATION RECOVERY TOOL

A31997	10	1/4" SAE gasket seal caps with core removers
A31998	5	1/4" Plastic core removers

SPECIALTY CAPS AND 1/2" 16 ACME CAPS





A31992	5	1/4" SAE cap
A31992-100	100	1/4" SAE cap
13493	2	Plastic cap with retainer strap
13494	1	Plastic cap

CAPS AND COUPLERS

QUICK COUPLERS



QC-S5

5/16" female x 1/4" male adapter is designed to give the end user the ability to connect their standard refrigeration hoses to 5/16" (1/2" UNF) fittings being used on most R410A mini-splits. Swiveled so the adapter can remain on hoses for easy on/off application and installation.

3/8" Couplers:

Patented o-ring seal for deep vacuum

No depressor

5/16" Couplers:

For 410A connections

Valve core depressor

Safety channels

A31665

Rubber gasket seal

3/16" Couplers:

Valve core depressor

Safety channels

O-ring seal

1/4" Couplers:

Valve core depressor

Safety channels

Rubber gasket seal

QUICK COUPLER ACCESS TEE * WAS A

O-ring seal quick coupler. Furnished with cap and valve core.

QUICK COUPLER ACCESS TEE

PART NO.	QTY.	DESCRIPTION
A34000	1	1/4" QC x 1/4" access branch tee
P90009	10	Replacement o-ring

CV-20004

A34000



SWIVEL CYLINDER VALVE

PART NO.	DESCRIPTION
CV-20004	3/4" NPS x 1/4" M flare
CV-20006	3/4" NPS x 3/8" M flare



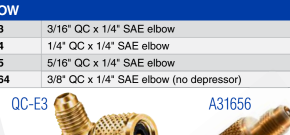
CORE DEPRESSOR

	A33300	1/4 Thumbscrew core depressor	
REPLACEMENT PARTS FOR QUICK COUPLE		PARTS FOR QUICK COUPLERS	
	P90009	10	Replacement o-ring
	P509	6	1/4" Gasket
	P90513	5	Depressor for 1/4" QC
	P90012	10	3/8" o-ring

QC-S4A QC-S5 STRAIGH1

PART NO. DESCRIPTION QC-S3 3/16" QC x 1/4" SAE QC-S4 1/4" QC x 1/4" SAE QC-S46 1/4" QC x 3/8" SAE QC-S5 5/16" QC x 1/4" SAE QC-S5S 5/16" QC x 1/4" SAE (no depressor) QC-S64 3/8" QC x 1/4" SAE (no depressor)		
QC-S4 1/4" QC x 1/4" SAE QC-S46 1/4" QC x 3/8" SAE QC-S5 5/16" QC x 1/4" SAE QC-S5S 5/16" QC x 1/4" SAE (no depressor)	PART NO.	DESCRIPTION
QC-S46 1/4" QC x 3/8" SAE QC-S5 5/16" QC x 1/4" SAE QC-S5S 5/16" QC x 1/4" SAE (no depressor)	QC-S3	3/16" QC x 1/4" SAE
QC-S5 5/16" QC x 1/4" SAE QC-S5S 5/16" QC x 1/4" SAE (no depressor)	QC-S4	1/4" QC x 1/4" SAE
QC-S5S 5/16" QC x 1/4" SAE (no depressor)	QC-S46	1/4" QC x 3/8" SAE
` ' '	QC-S5	5/16" QC x 1/4" SAE
QC-S64 3/8" QC x 1/4" SAE (no depressor)	QC-S5S	5/16" QC x 1/4" SAE (no depressor)
	QC-S64	3/8" QC x 1/4" SAE (no depressor)
QC-S65 3/8" QC x 5/16" SAE (no depressor)	QC-S65	3/8" QC x 5/16" SAE (no depressor)

FEMALE NPT THREAD		
QC-S4A	1/4" QC x 1/8" Female NPT	
QC-S4B	1/4" QC x 1/4" Female NPT	
ELBOW		
QC-E3	3/16" QC x 1/4" SAE elbow	
QC-E4	1/4" QC x 1/4" SAE elbow	
QC-E5	5/16" QC x 1/4" SAE elbow	
QC-E64	3/8" QC x 1/4" SAE elbow (no depressor)	



SAE FEMA	LE ADAPTER	
A31656	1/4" SAE Male x 5/16" SAE	Female Adapter

5/16" SAE Male x 1/4" SAE Female Adapter

LIQUID CHARGING ADAPTERS

Metering element reduces liquid flow to a level below capacity of compressor. This assures a safe, fast charge without damaging the compressor. Accepts liquid refrigerant from the cylinder and discharges into low side

of the system. Liquid charging is recommended when charging blends into refrigeration and air conditioning systems, and a liquid charger adapter is necessary for safe and fast liquid charging through the low side of system. Eliminates the time and e of heating cylinders.

	AMAZIA
d a effort	LC-4

LIQUID CHARGING ADAPTERS 1/4" Liquid charging adapter

LC-5	5/16" Liquid charging adapter	
REPLACEMENT O-RINGS		
P90010	1/4" Liquid charging adapter	
P90011	5/16" Liquid charging adapter	

BALL VALVE ACTUATORS

FULL FLOW REFRIGERATION BALL VALVES

TWO TYPES OF BALL VALVES TO SUIT USER NEEDS

JB's refrigeration ball valves have a large port design that provides a minimum pressure drop with straight through flow. Copper end fittings reduce installation time without disturbing valve. There are two types of ball valves to suit your needs. Traditional Apollo ball valves have brass actuators and a working pressure rating of 500 psi. Our new E-Line ball valves feature stainless steel actuators and a working pressure rating of 700 psi. Both are UL listed.

BALL VALVE BREAKDOWN

Fig 1 — Measurement chart key (Fig 1:1 - Fig 1:6 charts page 73)

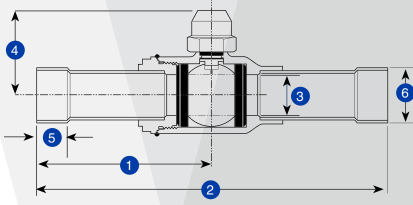


Fig 2 – Ball valve operation (7-8)

Quarter turn mechanical stop. Positive open and closed positions. Packing gland adjusting nut.

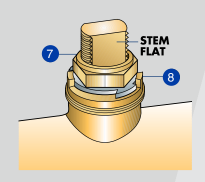
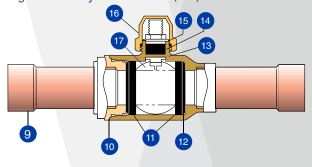


Fig 3 - Anatomy of a ball valve (9-17)



- 9 Copper tube extensions
- 10 Hermetic welded and brazed joints
- 11 Reinforced Teflon seats
- 12 One piece forged brass body
- 13 Bearing washer

- 14 Changeable reinforced PTFE stem packing
- 15 Packing gland
- 16 Stem cap assembly with neoprene seal
- 17 Chromium plated ball with vented valve

SHUT-OFF BALL VALVES

Ideal for building your own vacuum or charging system, our straight through flow design has no restriction. A quarter turn and the valve is fully open or closed.

REFRIGERATION SHUT-OFF BALL VALVES	
PART NO.	DESCRIPTION

PART NO.	DESCRIPTION
V34900	1/8" Female NPT x 1/8" Female NPT
V34901	1/4" SAE x 1/8" MPT
V34905	1/4" SAE x 1/4" MPT
V34910	3/8" Female NPT x 3/8" Female NPT

NEEDLE VALVES

The packing used in the needle seat valves is resistant to gasoline, oils, and water while providing excellent sealing characteristics over the life of the valve. Metal to metal seating provides ease in shut-off to working pressures of 105 psi.

NEEDLE VALVES	
PART NO.	DESCRIPTION
NV62-4	1/4" COMP x 1/4" COMP

BALL VALVE ACTUATORS

APOLLO ACTUATORS



ESSEN ACTUATORS

PRESSURE TO 500 PSI, UL LISTED 57R7

Up to +500° F working temperature at 0 psi
Up to +300° F working temperature at 500 psi
No bolted or screwed bonnets or flanges to leak

Apollo registered to ISO 9001



PRESSURE TO 700 PSI, UL LISTED 32DC

No bolted or screwed bonnets or flanges to leak



APOLLO FU	LL FLOW REFR	IGERANT BAL	L VALVES		PRESSURE 1	TO 500 PSI U	L LISTED 57R
PART NO. WITHOUT PORT	PART NO. WITH PORT	OD (FIG 1: 6)	FIG 1: 1	FIG 1: 2	FIG 1: 3	FIG 1: 4	FIG 1: 5
V34200	V34400	3/8"	3.18"	6.09"	0.30"	1.55"	3/8"
V34201	V34401	1/2"	3.18"	6.09"	0.45"	1.55"	3/8"
V34202	V34402	5/8"	3.43"	6.59"	0.50"	1.55"	1/2"
V34203		3/4"	3.45"	7.27"	0.69"	1.89"	3/4"
V34204	V34404	7/8"	3.69"	7.07"	0.75"	1.83"	3/4"
V34206	V34406	1-1/8"	4.20"	8"	1"	2.01"	2-9/32"
V34207	V34407	1-3/8"	4.54"	8.63"	1.25"	2.61"	3-1/32"
V34208	V34408	1-5/8"	4.47"	8.85"	1.50"	2.79"	1-3/32"
V34209	V34409	2-1/8"	4.84"	9.59"	2"	3.17"	1-11/32"
V34210		2-1/8"	5"	10"	2.43"	3.90"	1-31/64"
V34211		3-1/8"	7"	14"	2.50"	3.90"	1-43/64"

E-LINE FULL	. FLOW REFRIG	ERANT BALL	VALVES		PRESSURE T	O 700 PSI U	L LISTED 32DC
PART NO. WITHOUT PORT	PART NO. WITH PORT	OD (FIG 1: 6)	FIG 1: 1	FIG 1: 2	FIG 1: 3	FIG 1: 4	FIG 1: 5
V34350	V34525	1/4"	3.25"	6.5"	0.50"	1.51"	3/8"
V34300	V34500	3/8"	3.18"	6.09"	0.30"	1.55"	3/8"
V34301	V34501	1/2"	3.18"	6.09"	0.45"	1.55"	3/8"
V34302	V34502	5/8"	3.43"	6.59"	0.50"	1.55"	1/2"
V34303	V34503	3/4"	3.45"	7.27"	0.69"	1.89"	3/4"
V34304	V34504	7/8"	3.69"	7.07"	0.75"	1.83"	3/4"
V34306	V34506	1-1/8"	4.20"	8"	1"	2.01"	2-9/32"
V34307	V34507	1-3/8"	4.54"	8.63"	1.25"	2.61"	3-1/32"
V34308	V34508	1-5/8"	4.47"	8.85"	1.50"	2.79"	1-3/32"
V34309	V34509	2-1/8"	4.84"	9.59"	2"	3.17"	1-11/32"
V34310	V34510	2-5/8"	5"	10"	2.43"	3.90"	1-31/64"
V34311	V34511	3-1/8"	7"	14"	2.50"	3.90"	1-43/64"

ROTHENBERGER

The partnership of ROTHENBERGER and JB brings together the best of German engineering and European craftsmanship with American distribution to create the highest quality tools in the HVAC/R marketplace.

ROTHENBERGER tools are made of the highest quality materials to the strictest quality standards to ensure they will not fail when you need them the most.

Should you not see a particular tool of interest, please contact customer service. For the entire ROTHENBERGER product line and technical features, visit us online at www.jbind.com.

MINI TUBE CUTTERS

Used for cutting copper tubes, these mini tube cutters have a large knurled knob and handy design to produce fatigue-free pressure control.



PROFESSIONAL TUBE CUTTER

For tubes made out of copper, brass and aluminum, this tube cutter features a retractable deburrer blade and a spare cutter wheel in the handle. The smooth adjustment knob allows for quick adjustment.

RT70027 1/4" to 1-1/8" OD **Tube Cutter**

MINI	TUBE	CUTTERS	
MILK		COLLECT	•

PART NO.	QTY.	DESCRIPTION
RT70401	1	Copper 1/8" to 5/8" OD
RT70402	1	Copper 1/4" to 7/8" OD
RT70105	1	Copper MINICUT 1/8" to 7/8" OD
RT70015	1	Copper MINI MAX 1/8" to 1-1/8" OD
RT70017B	2	Replacement cutter wheel
RT70017D	5	Replacement cutter wheel
RT70041	1	Replacement axle screw/pin

PROFESSIONAL TUBE CUTTER

PART NO.	QTY.	DESCRIPTION
RT70027	1	1/4" to 1-1/8" OD copper, brass and aluminum pipe
RT70029	1	1/4" to 1-5/8" OD copper, brass and aluminum pipe
RT21652B	10	Replacement deburring blade
RT70017B	2	Replacement cutter wheel
RT70017D	5	Replacement cutter wheel
RT70056D	5	Replacement cutter wheel for stainless steel

ROTRAC PLUS

JB precision tube cutters for copper tube are manufactured by ROTHENBERGER for JB and designed with smooth-running telescopic action for a consistent working radius. Features include a protected screw spindle to shield against dirt and jamming, and a lightweight cast aluminum body. The deburrer swivels up, and a spare cutter wheel is stored in the handle. Each Rotrac Plus comes with 3 spare cutter wheels.



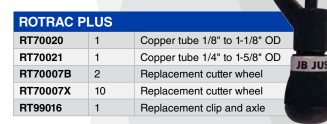
RT70020 1/8" to 1-1/8" OD Rotrac Plus

WATER PUMP PLIERS

Complies with DIN 5321 D, these pliers are made with heavy-duty box joint, chrome vanadium steel, RT70522 drop forged, tempered, and polished head and joint. The longer, thinner pliers with measurements for corners are ideal for hard to reach places. The self-clamping jaws will not



10" Pliers Max.





slip, even on smooth surfaces.

RT70521 7" Pliers Max. 1" OD RT70522 10" Pliers Max. 1-1/4" OD RT70523 12" Pliers Max. 1-1/2" OD

RATCHET TUBE CUTTER

For copper, brass, aluminum, thin-walled steel, and plastic coated tubes, this ratchet tube cutter has a retractable internal deburring tool and spare cutter wheel in the handle

so they are always within reach. The ratchet telescopic guide with automatic spring-driven withdrawal allows for quick adjustment and fast opening.

RT70030 1/8" TO 2-5/8" OD Ratchet Tube Cutter

RATCHET TUBE CUTTER			
PART NO.	QTY.	DESCRIPTION	
RT70030	1	1/8" to 2-5/8" OD	
RT70142	1	2" to 5" OD	
RT70017B	2	Replacement cutter wheel for RT70030	
RT70017D	5	Replacement cutter wheel for RT70030	
RT70057D	2	Replacement cutter wheel for RT70142	
RT21652B	10	Replacement deburring blade pack	
RT75007	1	Replacement pin and axle	

ROLOCK

Professional-grade water pump pliers with a jaw locking system providing a secure grip on round, square, or hex-shaped items with a push of a button. The ROLOCK has 14 groove opening positions with an opening capacity of 2-1/3".



RO-GRIP RT70558

With a perfect grip and better leverage, our self-adjusting pliers offer many advantages over conventional pliers.

Made of drop forged chrome vanadium steel, the rhombus-shaped jaws securely grab round, hex, sheets, and other shapes up to 1-5/8" OD.

PIPE SHEARS

For precise cutting of PVC, PP, PE, PEX, PB, CPVC and PVDF, our pipe shears are the finest you can find. The quick release lever provides automatic opening of the blade at the push of a button.

A double-sided stainless steel blade with v-shaped edges pierce the pipe to prevent deformation.

The wide pipe rest ensures a square cut every

time. A locking lever secures the blade during transport.

PIPE SHEARS

1

1

PART NO.

RT52000

RT52010

RT52011

RT52030

RT52042



DEBURRING TOOLS

Internal/External deburring tools for copper and plastic tubes

RT21655 Deburring Tool Copp

RT70075 Copper and Stainless Steel Reamer

ROCUT® 63TC, Max. OD 2-1/2"

Replacement blade for RT52000

RT11006 Copper and Stainless Steel Reamer







RT52010

Max OD 2" Pipe Shears

DERURRING TOOLS

RT21660 Deburring Tool

DEBURRING TOOLS		
RT11006	1	Copper and stainless steel internal/external reamer 1/8" to 1-5/8" OD
RT70075	1	Copper and stainless steel internal/external reamer 1/8" to 2" OD
RT21660	1	Deburring tool (blade non-replaceable)
RT21655	1	Deburring tool
RT21652B	10	Replacement deburring blade (10 pack)

MINIBEND® TUBE BENDER RT25151

For exact, two-handed bending up to 180° for tubes made out of soft copper, brass, aluminum, and precision steel. 1/4", 5/16", and 3/8" OD.

HAND TUBE BENDER RT90614

This universal hand bender provides bending of 1/2", 5/8", 3/4" and 7/8" OD soft copper, aluminum, and light grade



STANDARD TUBE BENDER PRO

For exact bending radius up to 180° for tubes made up of soft copper, aluminum, and precision steel. The light construction results in fatigue-free hand operation. The clamp mechanism better holds the tube and enables

the bending of even the shortest of tube pieces. The Tube Bender Pro is for 1/2" and 3/4" semi-hard and hard copper pipes and features a case iron body for longer life along with self adjusting shoe.



STANDARD TUBE BENDER PRO

		///
PART NO.	DESCRIPTION	
RT25140	1/4" OD radius (0.71")	_//
RT25131	5/16" OD radius (0.95")	//
RT25913	Tube Bender Pro 1/2" OD radius	//
RT25914	Tube Bender Pro 3/4" OD radius	//
RT25142	1/2" OD radius	
RT25136	5/8" OD radius (2.28")	

MAXI TUBE BENDER SET RT23022

The smooth-running feed lever of this tube bender makes it ideal in restricted spaces and one-handed operations. The side lever allows for quick release and reset of bending former. The pliers feature a bayonet catch to easily change bending formers. The open bending frame makes it possible to repeatedly produce alternate angled bends. The set consists of the basic tool, bending support, bending formers, and steel case. For use on copper and soft aluminum 3/8", 1/2", 5/8", 3/4", and 7/8" OD.





Torque range of 7.375 - 59.004 Pound-feet or 10-80 Nm

6 spanner heads: 17, 22, 24, 26, 27 and 29 mm

1/2" DR ratchet head

Perfect for servicing R410A mini splits

Includes convenient carrying case



TRQ-IMP

Imperial spanner heads for TRQ1080 torque wrench

Four spanner heads: 5/8", 13/16", 15/16" and 1-1/8"



FIN STRAIGHTENERS







FIN STRAIGHTENERS

PART NO.	DESCRIPTION
T20351	For 8, 9, 10, 12, 14, and 15 spacings per inch
T20352	Stainless steel fin straightener
T20353	Stainless steel fin straightener with larger, easy to grip handle



FLARING TOOLS

FLARING TOOLS			
PART NO.	DESCRIPTION		
T20195	3/16", 1/4", 5/16", 3/8", 7/16" (Nom: 1/8", 1/4", 3/8" and 1/2")		
T20203	5/8", 3/4", 7/8", and 1-1/8" OD		
T20500	3/16", 1/4", 5/16", 3/8", 1/2", and 5/8" OD		
T30600	Eccentric cone type flaring tool: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"		
RT222402	1/8", 1/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4" OD		
RT222601	Adjustable from 3/16" to 5/8" OD		

SWAGING KIT RT26715

For precise 45° single flares and sockets on copper, brass, aluminum, and steel tubes. Set includes flaring tool, 45° cone, expander pin, internal/external deburrer, tube cutter, and plastic case. Includes swages for 3/16", 1/4", 5/16", 3/8", 1/2", and 5/8".



RATCHETING FLARE TOOL T30600

Eccentric cone flaring for tubes with an OD of: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4". Internal clutch prevents over-torquing. Perfect for servicing 410A Mini-Splits



TEE EXTRACTOR SET RT22124

Extract your own tees on soft, semi-hard and hard copper or aluminum to save time and money on T-pieces. The ergonomic, compact design fits into the tightest spaces. The set includes tee-extractors for 1/2", 5/8", 7/8" and 1-1/8", ratchet handle, cam pincer, high-speed drill, and steel case.

45° FLARING TOOL RT26036

For making precise 45° flares on copper, brass, aluminum, and precision steel tubes up to 0.04" (1 mm) in wall thickness. The special screw thread allows proper, efficient handling of material. The "Multi-block" multi-clamping

calipers provide a firm, quick off-center clamping of the tube and automatic self-centering. Flares 3/16", 1/4", 5/16", 3/8", 1/2", and 5/8".



ROPRESS TOOLS RT16101/RT16001

For JB's full line of Rothenberger tools including Ropress crimping tools, visit us online at www.jbind.com.



TUBE EXPANDER KIT RT12318

The high strength, forged aluminum body make for lower weight and easy handling of our expander set. The longer lever arms reduce effort and the automatic pin guide retracts for faster operation. The set includes expander with riveted expander heads in 3/8", 1/2", 5/8", 3/4", 7/8", and 1-1/8", internal/external deburring tool, steel case. Replacement heads are interchangeable with Yellow Jacket and Rigid tube expanders.



SPRING TYPE TUBE BENDER AND SINGLE SPRINGS



Ideal for irregular bends, these spring type benders are available in single springs and packaged sets. Used for soft copper, aluminum, brass, and steel.

BS-55 Bender

	Spring-type Tube Bender	THE REPORT OF THE PERSON NAMED IN
SPRING TYP	PETUBE BENDER	

PART NO.	DESCRIPTION	
BS-55	1/4", 5/16", 3/8", 1/2", and 5/8" in pouch	
BS-77	All seven sizes in pouch	

SINGLE SPRINGS			
PART NO.	TUBE OD	NOM	
BS-4	1/4"	1/8"	
BS-5	5/16"		
BS-6	3/8"	1/4"	
BS-7	7/16"		
BS-8	1/2"	3/8"	
BS-10	5/8"	1/2"	
BS-12	3/4"	5/8"	
BS-14	7/8"	3/4"	

MULTI-SWAGE T21000



T21000 consists of three pieces that work with OD sizes including 3/16", 3/4", and 7/8" producing perfect solder cups for 9 OD tube sizes. OD sizes are 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8", 3/4", and 7/8". Nominal 1/8", 1/4", 3/8", 1/2", 5/8", and 3/4".

MULTI-SWAGE T20095

Handy all-in-one tool. T20095 is a single piece that works with 1/4", 5/16", 3/8", 7/16", 1/2", and 5/8" OD.

45° FLARE/SWAGE T20275

Heavy-duty wide-range bar-type flaring tool. The rugged, forged steel slip-on self centering yoke has a hardened chrome plate swivel-type cone to form quality flares with minimal effort. Hardened bars provide positive clamping action with minimum distortion and are fully hinged with king-sized forged steel wing nuts for easy use. The second bar extends our flaring tool to nine OD tube sizes.

45° FLARE/SWAGE T20275

Flare: 1/8", 3/16", 1/4", 5/16", 3/8", 7/16" and 3/4"

Swage: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4"

Nominal Flare: 1/8", 1/4", 1/2", and 5/8"

Nominal Swage: 1/8", 1/4", 3/8", 1/2", and 5/8"

SINGLE SIZE - SWAGE SIZE STAMPED OD AND NOMINAL





	SIZE – SWAGE SIZE ED OD AND NOMINAL	
PART NO.	TUBE OD	NOM
T21002	1/8"	
T21003	3/16"	
T21004	1/4"	1/8"
T21005	5/16"	
T21006	3/8"	1/4"
T21007	7/16"	
T21008	1/2"	3/8"
T21010	5/8"	1/2"
T21012	3/4"	5/8"
T21014	7/8"	3/4"
T21018	1-1/8"	1"
T21024	Packaged Set: 1/4", 3/8", 1/2", and 5/8"	Packaged Set: 1/8", 1/4", 3/8", and 1/2"

PINCH-OFF TOOL T21294





BRAZE-RITE ADAPTER BRZ1000

Nitrogen purging adapter for AC/R pipe. Quickly connects to manifold gauge hose, and slips easily and securely into pipe. The BRZ-1000 allows for bleed of nitrogen through pipe being brazed, keeping the pipes clean and oxide-free. Stepped to fit most common AC/R pipe sizes, making it fast to go from one tube to the next. Saves time and money and helps maintain equipment manufacturer's system performance and installation guidelines. No more duct taping your hose to the pipe!



GAS PRESSURE TEST KIT

This diaphragm gauge scale comes complete in case with hose and hook-up fitting.

29435 Natural and LP Gas Pressure Test

GAS PRESSURE TEST KIT PART NO. DESCRIPTION 29435 Natural and LP gases. Scales 0-20 oz/sq. in; 0-35" of water column Natural gas only. Scales 0-6 oz/sq. in; 0-10" of water column

OIL TRANSFER PUMP T30251

Designed to pump oil into the system while unit is operating without shutting down for charging. Smoothly pumps oil into the compressor on the down stroke while system is under pressure, resulting in easier pumping on the positive stroke. The universal tapered rubber adapter is designed to fit all 1, 2-1/2, and 5 gallon containers without additional adapters.

Works against 200 psi of pressure and is compatible with all oil types including synthetic, mineral, and polyolester. Pumps 2.6 ounces (78 ml) per stroke.



GAS TEST GAUGE

To test system pressure for leaks in new installs, use these 3-1/2" easy-to-read test gauges. Fits 3/4" and 1" pipes.

GTBG-12 3-1/2" Test Gauge



GAS TEST GAUGE

GTBG-12	3-1/2" Test gauge 0-30 lb. 3/4" end
GTBG-16	3-1/2" Test gauge 0-30 lb. 1" end

HEX KEY ADAPTER T2-HKA

Heat treated black oxide plated hex key adapter for accessing liquid and suction based valves.

Works for 3/16" and 5/16" hex valves.



SERVICE WRENCHES

T21125U

Double end reversible ratchet wrenches feature accurately broached multiple openings and offer the greatest number of uses in a single unit. Choose offset or hex and square ends.



SERVICE WRENCHES PART NO. DESCRIPTION T21124U 3/16", 1/4" Square end and 1/2", 9/16" hex port end T21127U 1/4", 3/16" On one end 3/8", 5/16" on other end T21126U Offset 1/4", 3/16" on one end 3/8", 5/16" on other end

3/8" Square end and 1/2" square end

STEEL STRAP

Our steel straps are zinc plated and alternate between nail and bolt holes. Hole sizes alternate 1/8", 1/4".

STEEL S	TRAP
PS-10	10' (3 m) Steel strap
PS-25	25' (7.6 m) Steel strap
PS-50	50' (15 m) Steel strap
PS-100	100' (30.5m) Steel strap

CAPILLARY TUBING

CAPILLARY TUBING



Short coils are boxed with application charts. Cut from 100' (30.5 m) sealed and dehydrated tube. S/B 100' (30.5 m) coils are boxed with conversion and application charts.



Available in cartons of 10. Add suffix -101 to part number.

CAPILLARY TUBING				
SHORT COIL	100' COILS	DESCRIPTION		
TC-26-16	TC-26-100	0.026 ID x 0.072 OD x 16'		
TC-31-12	TC-31-100	0.031 ID x 0.083 OD x 12'		
TC-36-12	TC-36-100	0.036 ID x 0.087 OD x 12'		
TC-42-12	TC-42-100	0.042 ID x 0.093 OD x 12'		
TC-44-12	TC-44-100	0.044 ID x 0.109 OD x 12'		
TC-49-11	TC-49-100	0.049 ID x 0.099 OD x 11'		
TC-50-11	TC-50-100	0.050 ID x 0.114 OD x 11'		
TC-54-11	TC-54-100	0.054 ID x 0.106 OD x 11'		
TC-55-11	TC-55-100	0.055 ID x 0.125 OD x 11'		
TC-59-10	TC-59-100	0.059 ID x 0.112 OD x 10'		
TC-64-10	TC-64-100	0.064 ID x 0.125 OD x 10'		
TC-70-12	TC-70-100	0.070 ID x 0.125 OD x 12'		
TC-75-9	TC-75-100	0.075 ID x 0.125 OD x 9'		
TC-80-10	TC-80-100	0.080 ID x 0.145 OD x 10'		
TC-85-9	TC-85-100	0.085 ID x 0.145 OD x 9'		
TC-90-7	TC-90-100	0.090 ID x 0.145 OD x 7'		
TC-100-10	TC-100-100	0.100 ID x 0.156 OD x 10'		

ACID BRUSHES

Our acid brushes are ideal for thread sealant, flux, and past solders. Made of 100% long and stiff horsehair bristles that are evenly placed and securely crimped into tinned acid-resisting handles.



ACID BRUSHES		
PART NO.	DESCRIPTION	
C33804	1/4" Flux brush (12 pack)	
C33808	1/2" Flux brush (10 pack)	
C33808-CTN	1/2" Flux brush (144 bulk)	

GAUGE FILE AND CUTTING TOOL



A10971 CAP TUBE AND FILE IN POUCH A10972 CAP TUBE FILE



Precision engineered with stainless steel wire plugs. Features a specially designed file to cut and open tubes. The numbers are etched in black for better legibility. Fourteen ID sizes from 0.026 units to 0.090 units and 22 OD sizes from 0.072" to 7/16" (5 to 12 mm). Use both the ID and OD calibrations to correctly determine tube size. Place tube in "V" slot to measure OD. Pin gauge measures ID.

The cap tube file is designed to cut and open the tube by filing a notch around the tubing at desired cutting point. Snap tube by bending at the notch and clean burrs by reaming out with the special file tip.

CAP TUBE CUTTING TOOL A10973

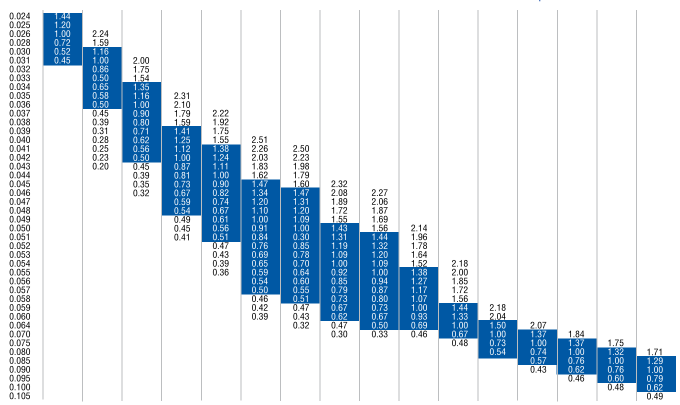
The sturdy design of our cap tube cutter results in no collapsing of the tube, no chips, and clean cuts.

CAPILLARY TUBING

CAP TUBE LENGTH CONVERSION CHART

TO USE CHART

- 1. Locate recommended cap tube ID in left column
- Read across and find conversion factor under copper cap tube size
- 3. Multiply the given length of the cap tube by the conversion factor
- 4. The resultant length of the cap tube will give you the same flow characteristics as the original recommended cap tube



EXAMPLE: Locate 0.040 in left hand column and reading across gives the following conversion factor: No. TC-36 cap tube (0.036 ID) -0.62 and No. TC-42 cap tube (0.042 ID) -1.25. Multiply the recommended cap tube length of 9' by the conversion factor gives the following results: 5.5' - 0.036 ID and 11.25 - 0.042 ID. Either of these two cap tubes will give the same results as the original cap tube of 9' -0.40 ID.

Every precaution should be taken to prevent chips, dirt, flux, moisture, etc., from entering the system when changing the cap tube. Most cap tube has very small holes that do not require much debris to plug flow.

The size of the cap tube is critical to its application. While some variation from the ideal can be tolerated, it is important to understand those factors which the service engineer can control. Unlike orifices such as expansion valve seats, capillary tubing depends on its length as well as its diameter to determine the total restriction. A change in diameter on a percentage basis can change the flow more than an equal change in length. For example, changing the diameter by 0.005" as between 0.026" ID and 0.031" ID can double the flow.

The length of the cap tube is the one factor over which the service engineer has the easiest and most immediate control. The best known method of changing the restriction of a cap tube is to change its length. Cut off a piece and its restriction is reduced. Substitute a longer tube and increase the restriction. However, there are factors that are not generally understood that limit the amount of lengthening or shortening.

As a general rule, keep the cap tube no shorter than 5 feet and no longer than 16 feet to eliminate many problems. Only plug drawn capillary tubing should be used in refrigeration and air conditioning applications. JB capillary tubing is drawn to a plus or minus 0.001" on the ID, the finest attainable. Therefore, we recommend using JB cap tubing and the application charts included in the packaging.

The "Capillary Tubing Length Conversion Chart" was developed to enable users of capillary tubing to use standard tubing sizes which are widely available. While many OEMs recommend specific lengths and diameters of cap tube for their units, these tube sizes are not always readily available and may have to be special ordered.

This conversion chart enables the user to translate the recommended length into that of a tube diameter that can be quickly obtained. In using the chart, it is recommended that conversions be made using factors within the shaded area. In addition, it is highly recommended that the minimum length of capillary tubing used is five feet.



R134A AUTOMOTIVE COUPLERS

Quick connect/disconnect valve actuation without refrigerant venting. Safety sleeve holds coupler securely to service port. Color-coded knobs.

AC-13430 14 mm High Side 90° Snap Coupler



AC-15530 1/4" High Side 90° Snap Coupler



134A AUTOMOTIVE COUPLERS		
PART NO.	DESCRIPTION	
AC-13430	High side 90° snap coupler x 14 mm	
AC-13435	Low side 90° snap coupler x 14 mm	
AC-15530	High side 90° snap coupler x 1/4" SAE	
AC-15535	Low side 90° snap coupler x 1/4" SAE	

R134A AUTOMOTIVE QUICK ADAPTER

Retrofit existing SAE flare fitting for R134a auto service.

QC-13445-134a 1/2" ACME QC x 1/4" Male Flare QC-S4A-134a 1/4" QC x 1/2" Male ACME Thread





134A AUTOMOTIVE QUICK ADAPTER		
PART NO.	QC GASKET	DESCRIPTION
QC-S4A-134A	P509	1/4" QC x 1/2" male ACME thread
QC-13445-134A	P510	1/2" ACME QC x 1/4" male flare

1/2" ACME THREAD HALF UNION

AF-13451
1/4" NPTF Acme Thread
Half Union



AF-13451 1/4" NPTF Acme Thread Half Union

1/2" ACME THREAD HALF UNION		
PART NO.	DESCRIPTION	
AF-13450	1/8" NPTF	
AF-13451	1/4" NPTF	
AF-13452	3/8" NPTF	
AF-13455	1/4" Female SAE	
AF-13457	3/8" Female SAE	

AUTOMOTIVE OIL TAP TUBE A33600

End the mess in oil changes and save time on service calls with JB's oil tap access tube. This access tube reduces motor burnout by simplifying acid tests and can be left in place for future tests and changes.



1/2" ACME SERVICE VALVE AF-13550

1/2" ACME x 1/8" NPTF w/13494 cap



LA-CO PRODUCTS



COOL GEL™ HEAT DISSIPATING SPRAY 11509

Heat dissipating spray helps prevent heat damage to components and surrounding materials during soldering, brazing, and welding. It protects painted and finished surfaces from discoloration due to adjacent torch operations. This product also reduces the danger of fire to surrounding surfaces such as studs, drywall, and insulation. The unique non-staining gelled formula sticks to surfaces without dripping or running off and leaves no residue. Safe, non-toxic, and odorless. The spray pattern is adjustable from stream to mist. One quart spray bottles sold in cases of 12.



VALVE ACTION™ PAINT MARKER 96822 RED/96823 BLACK

This long-lasting, weather-, water-, and UV-resistant paint marker dries in 3 minutes. Marks on all surfaces including metal, wood, glass, plastic, rubber, cardboard, and paper.

Lead-free paint meets California VOC regulations. Marking range is -50° F to 150° F (-46°C to 66°C). Sold in bulk cases of 12.



SLIC-TITE® PASTE WITH PTFE 42019

Premium thread sealant for sealing water, air, steam, natural gas, LP gas, refrigerants, ammonia, gasoline, and oil. For use on metal, PVC, CPVC, and ABS plastic threads. Do not use on Oxygen service; use PTFE tape or LA-CO Oxytite®. Sealing temperature -50° F to 500° F (-46° C to 260° C). Pressures 3,000 psi (204 bar) for gas, 10,000 psi (680 bar) for liquid. NSF, UPC, CSA, cULus, FGG/BM/CZ approved. Half pints sold in cases of 12.



PIPETITE-STIK® 11175

Non-toxic and lead-free, the Pipetite-Stik® is for use for water, steam, air, natural gas, and LP gas. Use on metal threads. Do not use on Oxygen service; use PTFE tape or LA-CO Oxytite®. Sealing temperature is up to 350° F (177° C) and pressures to 2,000 psi (136 bar) for liquids and 350 psi (24 bar) for gases. Certified by NSF to meet ANSI/NSF Standard 61 for use on potable water. 1-1/4 oz. sticks sold in cases of 12.



HEAT-SEAL STIK® PREMIXED EPOXY SEALER 11575

Ideal for use on high and low side of refrigeration systems, the Heat-Seal Stik® can be used on aluminum, copper, other metals, glass, and ceramics. Works on R410A based systems. Sticks, melts, seals, and cures in one 90 second operation. One part epoxy, there is no mixing or measuring needed. Sealing temperature is up to 350° F (177° C) and pressures to 450 psi (31 bar). 3/8 oz. sticks sold in cases of 12.





BLOC-IT® HEAT ABSORBING PASTE 11511

Heavy paste effectively absorbs surface heat and protects adjoining surfaces that may be damaged by excessive heat. Typically used to protect rubber, plastic, distortion, painted and finished surfaces during soldering, brazing or welding. Safe to use, Bloc-It® is non-toxic, harmless to skin, odorless, and does not contain asbestos. Wipe off with cloth or wash with water, Bloc-It® will not leave stains.

10 oz. tubes sold in cases of 24.





AMERICAN MADE BRASS SAE 45° FLARED TUBE FITTINGS

American made brass SAE 45° flared tube fittings may be used with copper, brass, aluminum, steel, and plastic tube provided an acceptable flare could be generated with the material.

Vacuum and pressures of 5,000 psi can be handled depending upon the size, material, and conditions. Using a 4:1 safety factor, the following general rule (excluding plastic tube) is used:

3,000 psi to 1/4" 2,000 psi to 1/2" 1,500 psi to 1"

Long nuts are recommended when vibration is a factor. Tubing should be double-flared in extreme applications to minimize flare thinning on over-tightening.

Fittings listed generally comply with SAE, ASA, ASME, and MS standards; however, when design makes dimensions critical, please contact customer service for samples and/or prints for testing and evaluation.

Tube sizes listed are OD (outside diameter). To determine nominal (water tube) size, subtract 1/8", thus 5/8" OD equals 1/2" nominal. Pipe sizes listed are standard nominal pipe size and threads are to dry seal taper pipe standards.

JB will provide flare fitting to SAE Standard J513 whenever possible. In some cases, slight deviations will occur when full compliance fittings are not available.

FEATURES

Make and break

Good vibration resistance (improved by using long nuts)

Low cost

Easy assembly

Wide selection

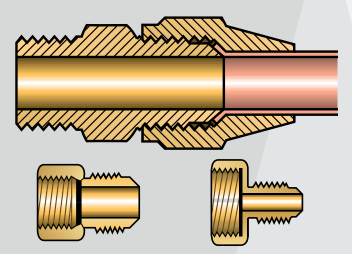
Heavy-duty ACR tube fittings generally conform to SAE, ASA, and ARI Standards for hydraulic, marine, and refrigeration service. Long dry seal pipe threads minimize leakage and provide more clearance for tightening flare nuts. Shapes, elbows, tees, etc., are made from brass forgings to maximize strength and eliminate cracks.

ASSEMBLY INSTRUCTIONS

- 1 Cut tube square and remove cut-off burr
- Slide nut on tube, threaded end facing end of tube
- 3 Flare tube following flaring tool manufacturers instructions (check flare quality)
- 4 Thread nut on to fitting body "hand tight"
- 5 With proper wrench, tighten to a solid feel

CAUTION: Over-tightening and dirt can damage fittings and/or tube causing leaks.

NOTE: Lubrication of flare faces and threads is recommended when practical.



Copper seal gaskets (B2) series furnished with all female flares.

Fiber gaskets (K1 and D/E) furnished with all drum adapters (K1-1 through 8).

THREAD SIZE OF TUBE ENDS				
OD TUBE	SAE - FLARE	OD TUBE	SAE FLARE	
1/8"	5/16" – 24	1/2"	3/4" - 16	
3/16"	3/8" – 24	5/8"	7/8" – 14	
1/4"	7/16" – 20	3/4"	1-1/16" — 14	
5/16"	1/2" – 20	7/8"	1-1/4" - 12	
3/8"	5/8" – 18	1"	1-3/8" - 12	
7/16"	11/16" – 16			

TORQUE POUNDS FOR FLARE FITTING DRY THREAD		
SIZE	FT. LBS.	
1/4"	8-10	
3/8"	15-25	
1/2"	25-35	
5/8"	40-55	
3/4"	50-60	



COPPER FLARE BONNET

Use with flare nut to cap a fittings



COPPER FLARE BONNET			
PART NO.	SIZE	QTY.	
B1-3	3/16"	5	
B1-4	1/4"	25	
B1-6	3/8"	5	
B1-8	1/2"	5	
B1-10	5/8"	10	
B1-12	3/4"	10	

COPPER FLARE GASKET

Used on brass-to-brass or brass-to-steel connections to prevent leaks.



COPPER FLARE GASKET		
B2-3	3/16"	5
B2-4	1/4"	25
B2-5	5/16"	5
B2-6	3/8"	25
B2-8	1/2"	25
B2-10	5/8"	10
B2-12	3/4"	10

FLARE X FEMALE SOLDER ELL

Used on brass-to-brass or brass-to-steel connections to



FEMALE SOLDER ELL		
ES2-44	1/4" x 1/4"	5
ES2-66	3/8" x 3/8"	5
ES2-68	3/8" x 1/2"	2
ES2-88	1/2" x 1/2"	2

FLARE X MALE PIPE ELL



FLARE X MALE PIPE ELL		
PART NO.	SIZE	QTY.
E1-2A	1/8" x 1/8"	5
E1-3A	3/16" x 1/8"	2
E1-4A	1/4" x 1/8"	10
E1-4B	1/4" x 1/4"	10
E1-4C	1/4" x 3/8"	5
E1-5A	5/16" x 1/8"	5
E1-5B	5/16" x 1/4"	5
E1-5C	5/16" x 3/8"	5
E1-6A	3/8" x 1/8"	5
E1-6B	3/8" x 1/4"	10
E1-6C	3/8" x 3/8"	10
E1-6D	3/8" x 1/2"	5
E1-6E	3/8" x 3/4"	2
E1-8B	1/2" x 1/4"	5
E1-8C	1/2" x 3/8"	5
E1-8D	1/2" x 1/2"	10
E1-8E	1/2" x 3/4"	2
E1-10C	5/8" x 3/8"	2
E1-10D	5/8" x 1/2"	2
E1-10E	5/8" x 3/4"	2
E1-12D	3/4" x 1/2"	2
E1-12E	3/4" x 3/4"	2

FLARE ELL AND REDUCING FLARE ELL



REDUCING FLARE ELL		
ER2-64	3/8" x 1/4"	5
ER2-84	1/2" x 1/4"	2
ER2-86	1/2" x 3/8"	5
ER2-108	5/8" x 1/2"	2

FLARE X FEMALE PIPE ELL



FLARE X FEMALE PIPE ELL		
SIZE	QTY.	
1/4" x 1/8"	5	
1/4" x 1/4"	2	
5/16" x 1/4"	2	
3/8" x 1/8"	5	
3/8" x 1/4"	2	
3/8" x 3/8"	2	
3/8" x 1/2"	2	
1/2" x 3/8"	2	
1/2" x 1/2"	2	
1/2" x 3/4"	2	
5/8" x 1/2"	2	
5/8" x 3/4"	2	
	SIZE 1/4" x 1/8" 1/4" x 1/4" 5/16" x 1/4" 3/8" x 1/8" 3/8" x 1/4" 3/8" x 3/8" 1/2" x 3/8" 1/2" x 3/4" 5/8" x 1/2" 1/2" x 3/4" 5/8" x 1/2"	

SWIVEL FEMALE FLARE X FLARE ELL

2

FEMALE FLARE X FLARE ELL

ES4-1212 3/4" x 3/4"

Includes copper gasket

FEMALE FLARE X FLARE ELL		
E4-44	1/4" x 1/4"	5
E4-66	3/8" x 3/8"	2
E4-88	1/2" x 1/2"	2

FUSIBLE PIPE PLUG





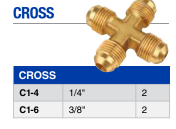
FUSIBLE PIPE PLUG		
PART NO.	SIZE	QTY.
168°F		
FP-A-168	1/8"	5
FP-B-168	1/4"	5
FP-C-168	3/8"	2
210°F		
FP-A-210	1/8"	5
FP-B-210	1/4"	5
FP-C-210	3/8"	2
283°F		
FP-A-283	1/8"	5
FP-B-283	1/4"	2
FP-C-283	3/8"	2

REFRIGERANT DRUM ADAPTER

NPS cylinder x male flare; furnished with fiber gasket



REFRIGERANT DRUM ADAPTER		
K1-1	3/4" x 1/4"	10
K1-3	3/4" x 3/8"	2
K1-5	3/4" x 1/2"	2
K1-8	1/2" x 1/4"	2





FIBER DRUM ADAPTER **SEAL GASKET**



FIBER DRUM ADAPTER SEAL GASKET

PART NO.	SIZE	QTY.
K1-D	1/2"	10
K1-E	3/4"	10

FUSIBLE FLARE X PIPE ADAPTER



FUSIBLE FLARE X PIPE ADAPTER

168° F		
FU-4B-168	1/4" x 1/4"	2
FU-4C-168	1/4" x 3/8"	2
FU-6C-168	3/8" x 3/8"	2
210° F		
FU-4B-210	1/4" x 1/4"	2
FU-4C-210	1/4" x 3/8"	2
FU-6C-210	3/8" x 3/8"	2
283° F		
FU-4B-283	1/4" x 1/4"	2
FU-4C-283	1/4" x 3/8"	2
FU-6C-283	3/8" x 3/8"	2

LONG FORGED REFRIGERATION NUT

Increase vibration resistance



LONG FORGED REFRIGERATION NUT

N4-4	1/4"	10
N4-5	5/16"	5
N4-6	3/8"	10
N4-8	1/2"	5
N4-10	5/8"	5
N4-12	3/4"	2

FLARE CAP



FLARE CAP		
PART NO.	SIZE	QTY.
N5-3	3/16"	5
N5-4	1/4"	25
N5-5	5/16"	5
N5-6	3/8"	25
N5-8	1/2"	10
N5-10	5/8"	10
N5-12	3/4"	2

SHORT FORGED **REFRIGERATION NUT AND REDUCING**

SHORT FORGED REFRIGERATION NUT

NS4-3	3/16"	10
NS4-4	1/4"	25
NS4-4-CS	1/4"	1000
NS4-5	5/16"	10
NS4-6	3/8"	25
NS4-6-CS	3/8"	500
NS4-8	1/2"	25
NS4-8-CS	1/2"	350
NS4-10	5/8"	10
NS4-10-CS	5/8"	200
NS4-12	3/4"	5
NS4-12-CS	3/4"	100
NS4-14	7/8"	2

REDUCING SHORT FORGED

TIET HIGE HATTON NOT		
1/4" x 3/16"	5	
5/16" x 1/4"	5	
3/8" x 1/4"	10	
3/8" x 5/16"	10	
1/2" x 3/8"	10	
5/8" x 1/2"	5	
3/4" x 5/8"	2	
	1/4" x 3/16" 5/16" x 1/4" 3/8" x 1/4" 3/8" x 5/16" 1/2" x 3/8" 5/8" x 1/2"	

OLD STYLE EXTRA HEAVY PRE-1968 NUT



OLD STYLE EXTRA HEAVY

PHE-1900 NO 1		
PART NO.	SIZE	QTY.
HNS4-4	1/4" (3/4" hex)	25
HNS4-6	3/8" (7/8" hex)	25
HNS4-8	1/2" (1" hex)	10
HNS4-10	5/8" (1-1/8" hex)	10
HNS4-12	3/4" (1-3/8" hex)	2

FROST-PROOF FORGED **REFRIGERATION NUT**

Holes relieve frost in thread area



FROST-PROOF FORGED REFRIGERATION NUT

NST4-4	1/4"	5
NST4-6	3/8"	5
NST4-8	1/2"	10
NST4-10	5/8"	2

FLARE PLUG



P2-3	3/16"	5
P2-4	1/4"	10
P2-5	5/16"	5
P2-6	3/8"	10
P2-8	1/2"	10
P2-10	5/8"	5
P2-12	3/4"	2

FINGER TIGHT FLARE CAP

Neoprene seal; small packs

FINGER TIGHT FLARE CAP		
NFT5-4-101	1/4"	1000
NFT5-6-101	3/8"	500

FLARE X FLARE X MALE PIPE TEE

FLARE X FLARE K MALE PIPE TEE			
PART NO.	SIZE	QTY.	
T1-4A	1/4" x 1/4" x 1/8"	10	
T1-4B	1/4" x 1/4" x 1/4"	10	
T1-4C	1/4" x 1/4" x 3/8"	2	

X MALE PIPE TEE		
PART NO.	SIZE	QTY.
T1-4A	1/4" x 1/4" x 1/8"	10
T1-4B	1/4" x 1/4" x 1/4"	10
T1-4C	1/4" x 1/4" x 3/8"	2
T1-5B	5/16" x 5/16" x 1/4"	2
T1-6B	3/8" x 3/8" x 1/4"	5
T1-6C	3/8" x 3/8" x 3/8"	5
T1-6D	3/8" x 3/8" x 1/2"	2
T1-8B	1/2" x 1/2" x 1/4"	2
T1-8C	1/2" x 1/2" x 3/8"	2
T1-8D	1/2" x 1/2" x 1/2"	2
T1-10C	5/8" x 5/8" x 3/8"	2
T1-10D	5/8" x 5/8" x 1/2"	2

FLARE TEE AND REDUCING



T2-3	3/16"	5
T2-4	1/4"	10
T2-5	5/16"	5
T2-6	3/8"	10
T2-8	1/2"	5
T2-10	5/8"	2
T2-12	3/4"	2

	o , .	_	
REDUCING FLARE TEE			
TR2-446	1/4" x 1/4" x 3/8"	5	
TR2-664	3/8" x 3/8" x 1/4"	5	
TR2-668	3/8" x 3/8" x 1/2"	2	
TR2-886	1/2" x 1/2" x 3/8"	2	

BRASS FITTINGS



FLARE X MALE PIPE X FLARE TEE



X FLARE TEE		
PART NO.	SIZE	QTY.
T3-4A	1/4" x 1/8" x 1/4"	5
T3-4B	1/4" x 1/4" x 1/4"	5
T3-5B	5/16" x 1/4" x 5/16"	2
T3-6B	3/8" x 1/4" x 3/8"	5
T3-6C	3/8" x 3/8" x 3/8"	2
T3-6D	3/8" x 1/2" x 3/8"	2
T3-8C	1/2" x 3/8" x 1/2"	2
T3-8D	1/2" x 1/2" x 1/2"	2
T3-10D	5/8" x 1/2" x 5/8"	2

FLARE X MALE PIPE ADAPTER



All little		
FLARE X MALE PIPE ADAPTER		
U1-2A	1/8" x 1/8"	5
U1-3A	3/16" x 1/8"	5
U1-3B	3/16" x 1/4"	5
U1-4A	1/4" x 1/8"	25
U1-4B	1/4" x 1/4"	25
U1-4C	1/4" x 3/8"	10
U1-4D	1/4" x 1/2"	10
U1-5A	5/16" x 1/8"	5
U1-5B	5/16" x 1/4"	5
U1-5C	5/16" x 3/8"	5
U1-6A	3/8" x 1/8"	10
U1-6B	3/8" x 1/4"	10
U1-6C	3/8" x 3/8"	10
U1-6D	3/8" x 1/2"	10
U1-6E	3/8" x 3/4"	5
U1-8A	1/2" x 1/8"	2
U1-8B	1/2" x 1/4"	5
U1-8C	1/2" x 3/8"	10
U1-8D	1/2" x 1/2"	10
U1-8E	1/2" x 3/4"	5
U1-10B	5/8" x 1/4"	5
U1-10C	5/8" x 3/8"	5
U1-10D	5/8" x 1/2"	10
U1-10E	5/8" x 3/4"	5
U1-12C	3/4" x 3/8"	2
U1-12D	3/4" x 1/2"	2
U1-12E	3/4" x 3/4"	2
U1-14E	7/8" x 3/4"	2

FLARE UNION AND REDUCING



FLARE UNION			
PART NO.	SIZE	QTY.	
U2-2	1/8"	5	
U2-3	3/16"	5	
U2-4	1/4"	25	
U2-5	5/16"	10	
U2-6	3/8"	25	
U2-8	1/2"	10	
U2-10	5/8"	10	
U2-12	3/4"	2	
U2-14	7/8"	2	
REDUCING FLARE UNION			
UR2-43	1/4" x 3/16"	5	
UR2-54	5/16" x 1/4"	5	
UR2-64	3/8" x 1/4"	10	
UR2-65	3/8" x 5/16"	5	
UR2-84	1/2" x 1/4"	5	
UR2-86	1/2" x 3/8"	10	
UR2-106	5/8" x 3/8"	5	

FEMALE FLARE

UR2-108 5/8" x 1/2"

UR2-128 3/4" x 1/2" UR2-1210 3/4" x 5/8"



5 2

2

FEMALE FLARE X FLARE ADAPTER			
UR3-43	1/4" x 3/16"	2	
UR3-46	1/4" x 3/8"	10	
UR3-48	1/4" x 1/2"	5	
UR3-64	3/8" x 1/4"	20	
UR3-68	3/8" x 1/2"	10	
UR3-84	1/2" x 1/4"	10	
UR3-86	1/2" x 3/8"	10	
UR3-810	1/2" x 5/8"	10	
UR3-108	5/8" x 1/2"	5	
UR3-1012	5/8" x 3/4"	2	
UR3-1210	3/4" x 5/8"	2	

FLARE X FEMALE PIPE ADAPTER



FLARE X FEMALE PIPE ADAPTER			
PART NO.	SIZE	QTY.	
U3-2A	1/8" x 1/8"	5	
U3-3A	3/16" x 1/8"	5	
U3-4A	1/4" x 1/8"	10	
U3-4B	1/4" x 1/4"	10	
U3-4C	1/4" x 3/8"	5	
U3-5A	5/16" x 1/8"	5	
U3-5B	5/16" x 1/4"	5	
U3-6A	3/8" x 1/8"	5	
U3-6B	3/8" x 1/4"	5	
U3-6C	3/8" x 3/8"	5	
U3-6D	3/8" x 1/2"	5	
U3-8B	1/2" x 1/4"	5	
U3-8C	1/2" x 3/8"	5	
U3-8D	1/2" x 1/2"	5	
U3-8E	1/2" x 3/4"	2	
U3-10C	5/8" x 3/8"	5	
U3-10D	5/8" x 1/2"	5	
U3-10E	5/8" x 3/4"	2	

FLARE X SOLDER ADAPTER

Furnished with copper gasket



FLARE X SOLDER ADAPTER			
PART NO.	SIZE	QTY.	
US3-44	1/4" x 1/4"	10	
US3-45	1/4" x 5/16"	5	
US3-46	1/4" x 3/8"	5	
US3-64	3/8" x 1/4"	5	
US3-65	3/8" x 5/16"	5	
US3-66	3/8" x 3/8"	10	
US3-68	3/8" x 1/2"	5	
US3-610	3/8" x 5/8"	5	
US3-86	1/2" x 3/8"	2	
US3-88	1/2" x 1/2"	5	
US3-810	1/2" x 5/8"	2	
US3-108	5/8" x 1/2"	2	
US3-1010	5/8" x 5/8"	5	
US3-1012	5/8" x 3/4"	2	
US3-1014	5/8" x 7/8"	2	
US3-1212	3/4" x 3/4"	5	
US3-1214	3/4" x 7/8"	2	

FLARE X FLARE X FEMALE FLARE TEE



FLARE X FLARE X FEMALE FLARE TEE		
T6-4	1/4"	2



BRASS PIPE FITTINGS

JB's American made forged brass pipe fittings are manufactured from CA 377 alloy and are threaded to Dry seal Taper Pipe Standards to generally comply with SAE, ASA, ASME, and MS Standards. Forgings can be used on vacuums to pressures of 5,000 psi depending on size, material, and conditions.

FEATURES

Good vibration resistance (improved by using long nuts)

Low cost

Easy assembly

American made quality

Wide selection

JB recommends the use of a compatible thread sealant and tightening 2-1/2 full turns past hand tight. Vacuum and pressures of 5,000 psi can be handled depending upon the size, material, and conditions.

Caution: Over-tightening and dirt can damage fittings

JB brass fittings are sold in box quantities only. For more information, please contact customer service.

NOMINAL PIPE SIZE THREADS			
NOM. PIPE	THD. / IN.	NOM. PIPE	THD. / IN.
1/16"	27	2"	11.5
1/8"	27	2-1/2"	8
1/4"	18	3"	8
3/8"	18	3-1/2"	8
1/2"	14	4"	8
3/4"	14	5"	8
1"	11.5	6"	8
1-1/4"	11.5	8"	8
1-1/2"	11.5		

FEMALE FLARE X FEMALE FLARE CONNECTOR

Includes two copper gaskets



FEMALE FLARE X FEMALE FLARE CONNECTOR

PART NO.	SIZE	QTY.
U4-4	1/4"	10
U4-6	3/8"	10
U4-8	1/2"	2
U4-10	5/8"	2
U4-12	3/4"	2

FEMALE FLARE X **FEMALE PIPE ADAPTER**

Includes copper seal gasket



FEMALE FLARE X MALE

PIPE ADAPTER			
U5-4A	1/4" x 1/8"	5	
U5-4B	1/4" x 1/4"	10	
U5-6B	3/8" x 1/4"	5	
U5-8C	1/2" x 3/8"	2	
U5-8D	1/2" x 1/2"	2	

SWIVEL FEMALE FLARE CONNECTOR



US4-4	1/4"	10
US4-5	5/16"	5
US4-6	3/8"	10
US4-8	1/2"	10
US4-10	5/8"	5

SWIVEL FEMALE FLARE CONNECTOR

US4-4	1/4"	10
US4-5	5/16"	5
US4-6	3/8"	10
US4-8	1/2"	10
US4-10	5/8"	5

SWIVEL FEMALE FLARE X SOLDER ADAPTER

A32700 series. see page 68



SWIVEL FEMALE FLARE X SOLDER ADAPTER

PART NO.	SIZE	QTY.
US5-44	1/4" x 1/4"	5
US5-66	3/8" x 3/8"	5
US5-88	1/2" x 1/2"	5
US5-1010	5/8" x 5/8"	5
US5-1212	3/4" x 3/4"	2

FEMALE FLARE X MALE **PIPE ADAPTER**



FEMALE FLARE X FEMALE PIPE ADAPTER

U6-4A	1/4" x 1/8"	2
U6-4B	1/4" x 1/4"	2

EXTRA LONG FLARE X MALE PIPE ADAPTER



EXTRA LONG FLARE X MALE PIPE ADAPTER

UX1-4A	1/4" x 1/8"	2
UX1-4B	1/4" x 1/4"	5

EXTRA LONG FLARE UNION



BRASS FITTINGS



HEX BRUSHING (R1)



HEX BRUSHING (R1)		
PART NO.	SIZE	QTY.
110-BA	1/4" x 1/8"	10
110-CA	3/8" x 1/8"	5
110-CB	3/8" x 1/4"	10
110-DA	1/2" x 1/8"	5
110-DB	1/2" x 1/4"	10
110-DC	1/2" x 3/8"	10
110-EA	3/4" x 1/8"	2
110-EB	3/4" x 1/4"	5
110-EC	3/4" x 3/8"	5
110-ED	3/4" x 1/2"	5
110-FD	1" x 1/2"	2
110-FE	1" x 3/4"	2

CLOSE NIPPLE



CLOSE I	NIPPLE	
112-A	1/8"	5
112-B	1/4"	10
112-C	3/8"	5
112-D	1/2"	5
112-E	3/4"	5

HEX HEAD PLUG (P3)



HEX HEAD PLUG (P3)		
121-A	1/8"	10
121-B	1/4"	10
121-C	3/8"	5
121-D	1/2"	5
121-E	3/4"	5
121-F	1"	2

LONG NIPPLE



	-	
LONG N	IPPLE	
PART NO.	SIZE	QTY.
113-A15	1/8" x 1-1/2"	5
113-A2	1/8" x 2"	5
113-A25	1/8" x 2-1/2"	5
113-A3	1/8" x 3"	5
113-A35	1/8" x 3-1/2"	5
113-B15	1/4" x 1-1/2"	5
113-B2	1/4" x 2"	5
113-B25	1/4" x 2 -1/2"	5
113-B3	1/4" x 3"	5
113-B35	1/4" x 3-1/2"	5
113-C15	3/8" x 1- 1/2"	5
113-C2	3/8" x 2"	5
113-C25	3/8" x 2 -1/2"	5
113-C3	3/8" x 3"	5
113-D15	1/2" x 1-1/2"	5
113-D2	1/2" x 2"	5
113-D25	1/2" x 2-1/2"	5
113-D3	1/2" x 3"	2
113-D35	1/2" x 3-1/2"	2

TEE



TEE		
101-A	1/8"	5
101-B	1/4"	10
101-C	3/8"	5
101-D	1/2"	2
101-E	3/4"	2

COMPRESSION BREAK-OFF SLEEVE (PILOT) NUT

COMPRESSION BREAK-OFF SLEEVE (PILOT) NUT 81LB-4 1/4"

STREET ELL



STREET ELL	
SIZE	QTY.
1/8" Forged	5
1/4" Forged	5
3/8" Forged	5
1/2" Forged	2
	SIZE 1/8" Forged 1/4" Forged 3/8" Forged

ELL



1/8"	5
1/4"	5
3/8"	5
1/2"	2
3/4"	2
	1/4" 3/8" 1/2"

HEX NIPPLE (U10)



HEX NIPPLE (U10)		
PART NO.	SIZE	QTY.
122-A	1/8"	5
122-B	1/4"	10
122-C	3/8"	5
122-D	1/2"	5
122-E	3/4"	5

COUPLING (PC)



COUPLI	NG (PC)	
103-A	1/8"	5
103-B	1/4"	10
103-C	3/8"	5
103-D	1/2"	5
103-E	3/4"	5



WARRANTY AND RETURNS

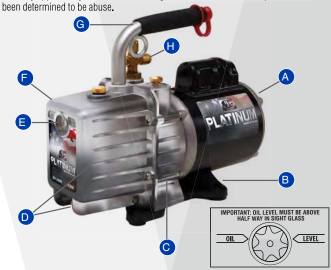
WARRANTY PROGRAM

The entire limited warranty and over-the-counter warranty can be found at www.jbind.com. Products sold by JB Industries, Inc. are warrantied for a period of 12 months from the date of sale with the following exceptions:

VACUUM PUMPS: 24 MONTHS

*All warranty statements apply to both Platinum® and Eliminator® Pumps.

Pumps that are in warranty are examined as soon as they arrive at the warehouse so that we may contact the wholesaler regarding our determination. The over-the-counter warranty applies only to the manufacturing defects and is VOID if the problem has



NOT CHANGING OIL WILL VOID WARRANTY

Check for signs of abuse:

- A. Bell back housing area
- B. Base is broken or missing corners
- C. Side of trap
- D. Damage to protective fins and drain valve
- E. Sight glass shows build-up
- F. Flat hit marks on top and bottom of corners
- G. Handle bent down or broken
- H. Intake damaged or missing

The warranty is void if:

- 1. Oil has not been used in pump or changed
- Corrosive substances have been introduced in the pump
- 3. The pump has been altered or any components removed or missing

MANIFOLDS: LIFETIME BAR ONLY

Manifolds carry a lifetime warranty on the bar only and does not include coverage of any parts. The 12 month over-the-counter warranty covers manufacturing defects only, not abuse. Signs of abuse include lens cracked or missing, gauges that can be loosened by hand, and drop marks on manifolds or unions. Check calibration with the set screw on the gauge as well.

DIGITAL INSTRUMENTS, DIGITAL MICRON GAUGES, AURORA, GAUGES, MANIFOLDS: 12 MONTHS

For the DV-22N, check the last recorded vacuum and then press twice to clear the last recorded vacuum to see if it resets (if the numbers are jumping around, it may be a cold pump or oil contaminant inside the thermistor). If the numbers are jumping around after you have disconnected the gauge from the vacuum and it will not return to one, wait until the gauge auto calibrates. Unit will display JB and turn off before it reads 1 if batteries are low. JB vacuum gauges utilize a thermistor, which if contaminated, can result in faulty readings. Make sure that the sensors are cleaned with rubbing alcohol (Isopropyl) if readings seem erratic or as part of a regular maintenance regiment. DV-22N will display a "1" if vacuum reading is above 9,000 microns. The DV-40/DV-41 will display "00000000" when the vacuum level is above 12,000 microns. Check for signs of abuse which include a cracked case, the coupler is loose at the base of the case, the 0-ring/gasket is chewed up or damaged or missing, there are pliers or channel locks on couplers, and the hook is broken or missing.

PROWLER, LDC-4000, QUEST: 24 MONTHS

Check the batteries. The product will provide a low battery warning with flashing dots at the bottom of the display. Plug in and toggle through the settings as well as the temperature setting to check if the sensors are working. If the sensors are working, push the on/off button to auto cal to see if it will return to zero. If any of the readings are off, check to see what the temperature sensor is for both sensors. A few degrees difference between the two can cause a problem with the readings. Check for signs of abuse which include a cracked case, drop marks on fittings, display is dimmed or damaged, sensor is pinched or sliced, and the hook is bent or missing.

F6-DP REFRIGERANT RECOVERY UNIT: 36 MONTHS

JB Industries warrants the F6-DP Refrigerant Recovery Machine to be free from defects of materials or workmanship for three years from the date of purchase. JB Industries does not warrant any machine that has been subjected to misuse, negligence, or accident, or has been repaired or altered by anyone other than JB Industries.

The compressor is warranted for a period of three years by the manufacturer. To keep this warranty in force, a filter (included) must be used on the inlet port or hose at all times to prevent particulates from entering the compressor. Failure to use the included filter will void the compressor warranty.

JB Industries liability is limited to repairing or replacing, at its option, a defective machine or part. If a defect arises, a valid claim must be received by JB Industries, with transportation prepaid, no later than thirty (30) days after the warranty period expires. JB Industries will determine whether the machine has malfunctioned due to defective materials or workmanship.

ROTHENBERGER TOOLS: 24 MONTHS

Check for signs of abuse.

WARRANTY AND RETURNS

PRODUCT RETURNS

Prior to returning any product to JB, you are required to obtain a Return Goods Authorization number (RGA). Contact customer service at 800-323-0811 to obtain your RGA. Insure that all returned products are packed adequately to avoid damage during shipment as we will not honor warranty claims for items damaged in transit. The recommended packing procedure for pumps is detailed below. Paperwork should be placed in a separate plastic bag and should include your assigned RGA, a description of the problem, a copy of the invoice, and any customer assigned repair or purchase order number (if applicable). Please provide contact information of whom to inform of package receipt as well as the person authorized to accept repair charges should the warranty be void.

PLEASE MAKE SURE THAT ALL ITEMS ARE PACKAGED CORRECTLY TO PREVENT DAMAGE IN SHIPMENT.

WE WILL NOT HONOR WARRANTY CLAIMS FOR ITEMS DAMAGED IN TRANSIT.

DO NOT PUT STICKERS OR STRONG TAPE ON FACES OF PRODUCTS AS ITEM MAY COME BACK WITH NO MANUFACTURER DEFECTS.

The recommended packing procedure for vacuum pumps is outlined below.

RETURNING VACUUM PUMP FOR REPAIR

Before returning pump to factory, follow these steps to ensure that no additional charges are incurred because of poor packaging.

- Completely drain oil from pump and close off all valves.
 If red cap is on pump put in end of handle to prevent leakage during transit.
- 2. Place pump in plastic bag and seal.
- Cushion bottom of carton with packing paper or crumpled newspaper before putting pump in carton. Use packing paper or crumpled newspaper around all sides and the top. DO NOT USE PACKING PEANUTS.
- Place all paperwork in a separate plastic bag and seal.
 Please include RGA number issued by JB and a detailed description of the problem.
- 5. If an estimate is required prior to repair, be certain this is clearly specified and highlighted.
- 6. Depending on the time of year, allow 2-4 weeks for repair service.

LIMITED WARRANTY

JB limits this warranty to the repair, replacement or credit at invoice price (JB's option) of products that in JB's opinion are defective due to defects in workmanship and/or materials. Warranty claims resulting from obvious product abuse, misuse such as broken parts or lack of maintenance including failure to keep the vacuum pump filled with clean oil, abnormal use or normal wear and tear will not be honored as warranty repair and will be subject to JB's published repair costs. This express warranty is in lieu of and excludes all other warranties, guarantees and/or representations, express or implied, of JB and/or the manufacturer of such products that make NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. Technical information, recommendations and advice as to properties and usages of materials, design, installation and use of products, engineering and other matters are provided as an accommodation and are intended only as suggestions. Although they are believed to be accurate, based on JB's knowledge and experience, JB assumes no obligation or liability for any results obtained in their use or application, and they are not to be construed as establishing any warranty, express or implied. In no event shall JB be liable for claims for any damages whatsoever (whether direct, foreseeable, consequential or special) suffered by buyer or anyone else arising out of any breach by JB. JB makes no warranty to those defined as consumers in the Magnuson-Moss Warranty-Federal Trade Commission Improvement Act.

Disclaimers: All product items pictured, described, or otherwise displayed herein are subject to changes, alterations, and/or modifications at anytime by JB Industries, Inc. The terms and conditions for the purchase of JB Industries, Inc. products are subject to changes, alterations, and/or modifications at any time by JB Industries, Inc. and will be made available upon request to JB Industries Inc. and shall be provided to customers of JB Industries, Inc. at time of purchase.

SHIPPING INFO

For Vacuum Pump Repairs Only:

Customers in Alaska, Arizona, California, Idaho, Montana, Nevada, Oregon, Utah, and Washington have the option of sending vacuum pump repairs to JB or Merced Wholesale:

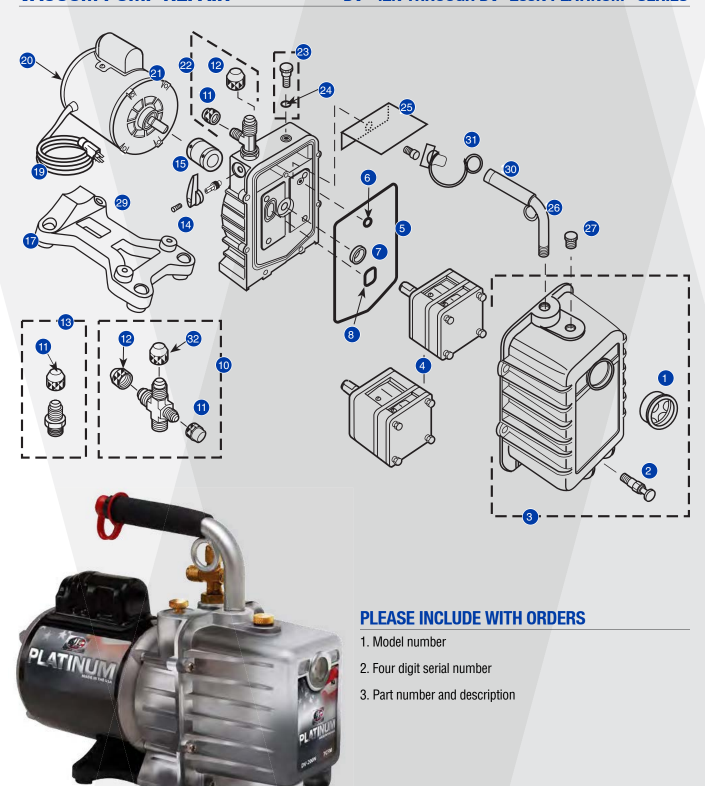
JB Industries Repair Department 601 N. Farnsworth Ave. Aurora, IL 60505

Merced AC Equipment Service 805 S. Fremont Alhambra, CA 91803 Phone: 626.293.5710

Fax: 626.289.1961

VACUUM PUMP REPAIR

DV-42N THROUGH DV-285N PLATINUM® SERIES



VACUUM PUMP REPAIR

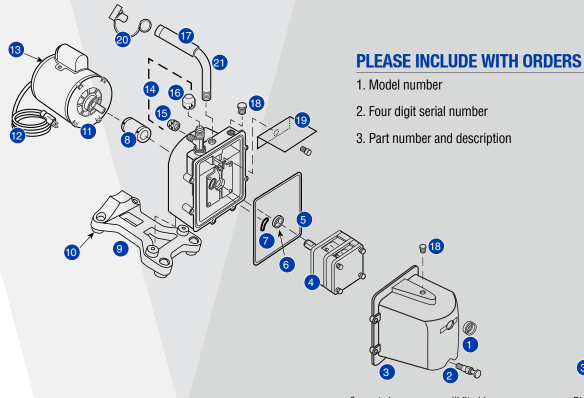
DV-42N THROUGH DV-285N PLATINUM® SERIES

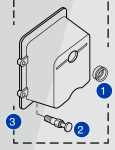
PLATIN	UM® PUMI	P REPAIR PARTS – ALL PUMPS
REF.NO.	PART NO.	DESCRIPTION
1	PR-1	Sight glass
2	PR-2	Drain valve
6	PR-211	Trap o-ring, gas ballast
7	PR-3	Shaft seal
8	PR-315	Trap o-ring, intake
9	PR-4	Rubber foot and screw assembly (1 per package)
10	PR-76	Intake caps w/cross
11	NFT5-4	1/4" O-ring, intake
12	NFT5-6	3/8" O-ring cap
12	NFT5-8	1/2" O-ring cap
14	PR-209	Plastic isolation valve handle and screw w/stem, O-rings and retainer (not interchangeable w/PR-210)
15	PR-208	Flexible coupler
15	PR-308	Flexible section only
15	PR-6	Flexible coupler
15	PR-77	Flexible section only
16	PR-42	Motor foot w/screw
17	PR-59	Base Foot
19	PR-31	Line cord (Emerson motor)
19	PR-58	Line cord (Marathon motor)
20	PR-54	Rocker switch w/wire leads (Emerson)
21	PR-206	1/2 Hp, 115v, 60 Hz Motor w/line cord and switch
21	PR-207	$1/2\ \mbox{Hp},115/230\mbox{v},50/60\ \mbox{Hz}$ Motor $\mbox{w}/$ line cord and switch
22	PR-5	Intake tee w/caps
23	PR-7	Gas ballast valve w/o-ring
24	P90009	O-ring, gas ballast valve
25	PR-40	Splash guard and screw (excludes 3 CFM manufactured before 1/01; use PR-39)
26	PR-75	Cushioned handle w/lift ring 1/2" NPT and DV-EP-8 as of 2008
26	PR-205	Cushioned handle 3/8" NPT
27	PR-22	Oil fill plug w/o-ring
28	PR-56	Adapter nut w/nut o-ring
30	PR-500	Cushion and cap 3/8" NPT
30	PR-501	Cushion and cap 1/2" NPT
31	DV-EP6	Tethered safety cap 3/8"
31	DV-EP8	Tethered safety cap 1/2"
32	NFT5-8	1/2" Cap w/o-ring

		P REPAIR PARTS – D <u>AFTER JANUARY 2001</u>
3	PR-300	DV-42N through DV-200N cover assembly w/sight glass and drain valve
3	PR-301	DV-285N Cover assembly w/sight glass and drain valve
4	PR-302	DV-42N and DV-85N Cartridge w/o-rings and cover seal
4	PR-303	DV-142N Cartridge w/o-rings and cover seal
4	PR-304	DV-200N Cartridge w/o-rings and cover seal
4	PR-314	DV-285N Cartridge w/o-rings and cover seal
13	PR-32	1/4" Intake w/cap
5	PR-311	Cover seal
20	PR-35	Rocker switch w/prongs (Marathon 1101-0105)
29	PR-62	Pump base (includes feet); fits all pumps with serial #0101 and higher
PLATINUM® PUMP REPAIR PARTS – MANUFACTURED <u>BEFORE JANUARY 2001</u>		
3	PR-200	No longer available; can substitute PR-201
3	PR-201	DV-142N and DV-200N Cover assembly w/sight glass and drain valve
5	PR-217	Cover seal
8	PR-215	Trap o-ring, intake
14	PR-210	Metal isolation valve handle and screw
NOT SH	NOT SHOWN	
PR-18	Cartridge valve repair kit (includes DV-285N as of 2007 models)	
	(IIICIGGES	
PR-52	1	Cartridge valve repair kit prior to 2007 models

VACUUM PUMP REPAIR

DV-3E, DV-4E AND DV-6E ELIMINATOR® SERIES





Current chrome cover will fit older black Eliminator® models.

Black hammertone cover no longer available

ELIMINATOR® PUMP REPAIR PARTS		
PART NO.	DESCRIPTION	
PR-1	Sight glass	
PR-2	Drain valve	
PR-10	DV-3E, DV-4E And DV-6E Cover assembly w/sight glass, drain valve and oil fill plug	
PR-403	DV-3E Cartridge complete w/o-rings and cover seal	
PR-404	DV-4E Cartridge complete w/o-rings and cover seal	
PR-406	DV-6E Cartridge complete w/o-rings and cover seal	
PR-217	Cover seal	
PR-3	Shaft seal	
PR-315	Trap intake o-ring	
PR-208	Flexible coupler	
PR-308	Middle section; used w/PR-208	
PR-6	Flexible coupler	
PR-77	Middle section; used w/PR 6	
PR-62	Pump base (includes rubber feet)	
PR-59	Rubber foot	
PR-18	Cartridge valve repair kit	
	PART NO. PR-1 PR-2 PR-10 PR-403 PR-404 PR-406 PR-217 PR-3 PR-315 PR-208 PR-308 PR-6 PR-77 PR-62 PR-59	

ELIMINATOR® PUMP REPAIR PARTS		
REF. NO.	PART NO.	DESCRIPTION
11	PR-207	1/2 Hp, 115/230 V, 50/60 Hz Motor w/line cord and switch
11	PR-206	1/2 Hp Motor w/line cord and switch
12	PR-31	Line cord (Emerson motor)
12 New	PR-58	Line cord (Marathon motor)
13	PR-54	Motor switch, rocker
14	PR-63	Intake tee w/cap
15	NFT5-4	1/4" O-ring cap
16	NFT5-6	3/8" O-ring cap
17 Black	PR-500	3/8" Rubber grip and cap
17 Hammertone	PR-501	1/2" Rubber grip and cap
18	PR-22	Oil fill plug w/o-ring
19	PR-39	DV-3E Splash guard w/screw
19	PR-40	DV-4E and DV6E Splash guard w/screw
20 Black	DV-EP6	Tethered safety plug 3/8"
20 Hammertone	DV-EP8	Tethered safety plug 1/2"
21 Black	PR-205	Cushioned handle 3/8" NPT
21 Hammertone	PR-65	Cushioned handle 1/2" NPT

MANIFOLD REBUILD KITS

Rebuild kits are available for all manifold series. Standard rebuild kits include a stem, nut, piston with seat, and o-rings. Premium rebuild kits feature two standard kits plus two hand wheels and screws.

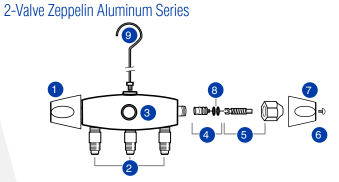
Caution: gauges and hoses not specified for R410A can damage product and cause injury.

MANIFOLD REBUILD KITS		
PART NO.	DESCRIPTION	
M2R-S	Standard M2 rebuild (also fits M5 through M9 series)	
M2R-P	Premium M2 rebuild (fits M2 series only)	
M4R-S	Standard M4 rebuild	
M4R-P	Premium M4 rebuild	
2VZR-S	Standard Zeppelin® 2-valve rebuild (fits both aluminum and brass)	
2VZR-P	Premium Zeppelin® 2-valve rebuild (fits both aluminum and brass)	
4VZR-S	Standard Zeppelin® 4-valve rebuild	
4VZR-P	Premium Zeppelin® 4-valve rebuild	
GAUGE	MOUNTING BRACKETS	
M2-106	1/8" FPT	
M2-108	1/4" FPT	

Zeppelin Brass Series

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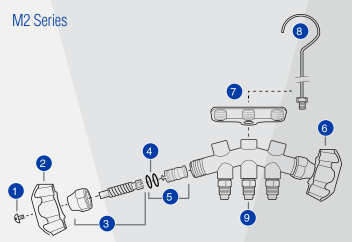
ZEPPELIN® BRASS SERIES MANIFOLD		
REF NO.	PART NO.	DESCRIPTION
1	MR601	Hand wheel and screw
2	U1-4A	1/4" Intake
3	MR-525	Sight glass
4	MR-505	Piston w/seat and o-rings
5	MR-516	Stem and nut
6	MR-601	Hand wheel and screw
7	MR-503	Hand wheel screws (two)
8	MR-509	O-rings (two)
9	M2-102N	Hanging hook



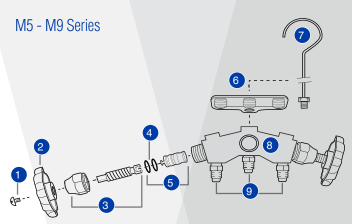
2-VALVE ALUMINUM ZEPPELIN®		
1	MR-601	Hand wheel and screw
2	U1-4A	1/4" Intake
3	MR-525	Sight glass
4	MR-505	Piston w/seat and o-rings
5	MR-516	Stem and nut
6	MR-601	Hand wheel and screw
7	MR-503	Hand wheel screws (two)
8	MR-509	O-rings (two)
9	M2-102N	Hanging hook

4-valve Zeppelin Aluminum Series
2 2

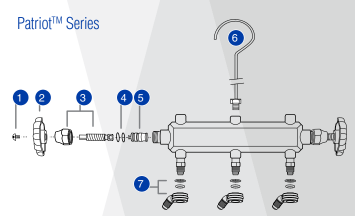
4-VALVI	4-VALVE ALUMINUM ZEPPELIN®		
1	U1-6B	3/8" Intake	
2	U1-4A	1/4" Intake	
3	MR-525	Sight glass	
4	MR-605	Piston w/seat and o-rings	
5	MR-607	Stem and nut	
6	MR-601	Hand wheel and screw	
7	MR-503	Hand wheel screws (two)	
8	MR-409	O-rings (two)	
9	M2-102N	Hanging hook	



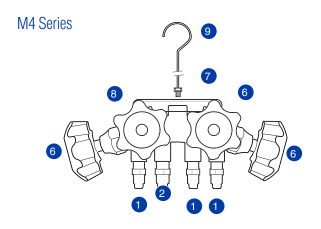
M2 SERIES MANIFOLDS		
REF NO.	PART NO.	DESCRIPTION
1	MR-503	Hand wheel screw (two)
2	MR-501B	Blue hand wheel and screw
3	MR-516	Stem and nut
4	MR-509	O-ring (two)
5	MR-505	Piston w/seat and o-rings
6	MR-501R	Red hand wheel
7	M2-300	Hose holder
8	M2-102N	Hanging hook
9	U1-4A	Intake



M5 - M	M5 - M9 SERIES MANIFOLDS		
1	MR-503	Hand wheel screw (two)	
2	MR-508	Metal hand wheel and screw	
3	MR-516	Stem and nut	
4	MR-509	O-ring (two)	
5	MR-505	Piston w/seat and o-rings	
6	M2-300	Hose holder	
6	MR-521	Acme thread hose holder	
7	M2-102N	Hanging hook	
8	MR-525	Sight glass	
9	U1-4A	Intake	
9	AF-13450	Acme intake for automotive application	

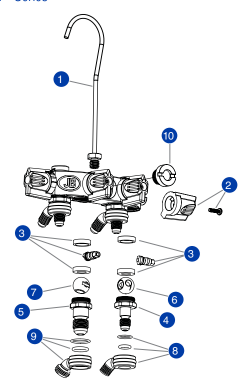


PATRIC	PATRIOT™ SERIES MANIFOLDS		
1	MR-503	Hand wheel screw (two)	
2	MR-508	Metal hand wheel and screw	
3	MR-516	Stem and nut	
4	MR-509	O-ring (two)	
5	MR-505	Piston w/seat and o-rings	
6	M2-102N	Hanging hook	
7	MR-504	1/4" Hose holder sleeve and o-rings	



M4 SERIES MANIFOLD		
REF NO.	PART NO.	DESCRIPTION
1	U1-4A	1/4" Intake
2	U1-6A	3/8" Intake
3	MR-505	Piston w/seat and o-rings
4	MR-516	Stem and nut
5	MR-503	Hand wheel screws
6	MR-501B	Blue hand wheel and screw
6	MR-501Y	Yellow hand wheel and screw
6	MR-504B	Black hand wheel and screw
6	MR-501R	Red hand wheel and screw
7	MR-531	Hose holder
8	MR-509	O-ring (two)
9	M2-102N	Hanging hook

Revolver® Series



REVOLVER® 4-VALVE BALL SERIES MANIFOLD					
1	M2-102N	Hanging hook			
2	MR-502	Handle and screw			
3	MR-BVK	Ball valve kit including: (two) seals, (one) stem, (two) O-rings and (one) washer			
4	MR-444	1/4" Retainer fitting			
5	MR-446	3/8" Retainer fitting			
6	MR-611	Throttle ball			
7	MR-610	Ball			
8	MR-504	1/4" Hose holder sleeve and o-rings			
9	MR-506	3/8" Hose holder sleeve and o-rings			
10	MR-525	Sight glass w/o-ring			

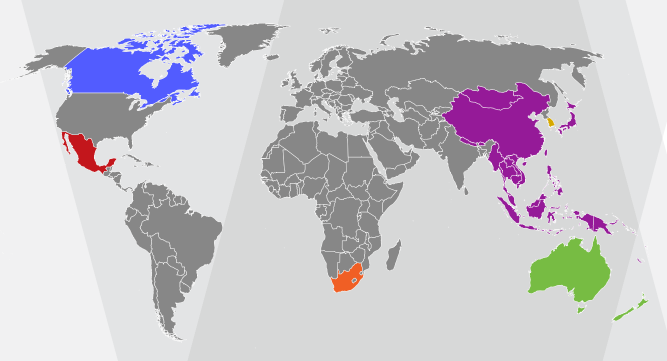
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11509 83	25044 39	27759 45	28572 45	29315 48	113-B3589
11511 83	25050 39	27770 45	28574 45	29316 48	113-C1589
11575 83	25058 39	27772 45	28576 45	29317 48	113-C289
13493 70	25065 39	2777445	28580 45	29330 48	113-C25 89
1349470	25069 39	27776 45	28582 45	29331 48	113-C389
2212532	2510039	27780 45	28584 45	29332 48	113-D15 89
2213132	2510839	27782 45	28586 45	29333 48	113-D2 89
22133 32	2512539	27784 45	28588 45	29335 48	113-D25 89
22225 32	25133 39	27786 45	28592 45	29336 48	113-D389
22225CM 32	25140 39	27788 45	28596 45	29337 48	113-D3589
22225L32, 46	25144 39	27852 45	28597 45	29338 48	116-A 89
22233 32	25150 39	27854 45	28599 45	29384 48	116-B 89
22233CM 32	25158 39	27859 45	28732 45	29385 48	116-C 89
22233L32, 46	25165 39	27870 45	28735 45	29435 79	116-D89
22246 32	25169 39	27872 45	28752 45	29436 79	121-A 89
22246CM 32	25200 39	27874 45	28754 45	33112N51,55	121-B 89
22500 30-32	25208 39	27880 45	28759 45	33112RK51,55	121-C89
22505 30-32	25225	27882 45	28770 45	33113N51,55	121-D89
22525 32	·		28772 45		
	25225L 46	27884 45		33115N51,55	121-E 89
22531 32	25233 39	27886 45	2877445	33115RK51,55	121-F 89
2272532, 46	25233L 39	27888 45	28776 45	33116N51,55	122-A 89
2273332, 46	25240 39	27952 45	28780 45	42019 83	122-B 89
24000 37	25244 39	27954 45	28782 45	96822 83	122-C 89
24008 37	25246 39	27959 45	28784 45	96823 83	122-D 89
24025 37	25250 39	27970 45	28786 45	100-A 89	122-E 89
24033 37	25258 39	27972 45	28788 45	100-B 89	2VZR-P 95
24040 37	25265 39	27974 45	28832 45	100-C 89	2VZR-S 95
24044 37	25269 39	27980 45	28835 45	100-D 89	4VZR-P95
24050 37	25325 39	27982 45	28852 45	100-E 89	4VZR-S95
24058 37	25425 39	27984 45	28854 45	101-A 89	81LB-489
24065 37	25500 39	27986 45	28859 45	101-B 89	A10971 80
24069 37	25508 39	27988 45	28870 45	101-C 89	A10972 80
2410037	25523 39	2810245	28872 45	101-D 89	A10973 80
2410837	25525 39	28105 45	2887445	101-E 89	A31002 63
24125 37	25533 39	28170 45	28876 45	103-A 89	A31003 63
24133 37	25548 39	28172 45	28880 45	103-B 89	A31004 63
24140 37	25550 39	28174 45	28882 45	103-C 89	A31004-CJ 68
24144 37	25558 39	28176 45	28884 45	103-D 89	A31004S63
24150 37	25573 39	28180 45	28886 45	103-E 89	A31005 63
24158 37	25608 39	28182 45	28888 45	110-BA 89	A31006 63
24165 37	25708 39	28184 45	28932 45	110-CA89	A31008 63
24169 37	25713 39	28186 45	28935 45	110-CB 89	A31009 63
24200 37	26000 41	28188 45	28952 45	110-DA89	A31011 63
24208 37	26008 41	28192 45	28954 45	110-DB 89	A31012 63
24225 36, 37	26025 41	28196 45	28959 45	110-DC 89	A31134 64
24233 37	26033 41	28197 45	28970 45	110-EA 89	A31135 64
24240 37	26040 41	28199 45	28972 45	110-EB 89	A31136 64
24244 37	26044 41	28202 45	2897445	110-EC 89	A31138 64
24250 37	2610041	28205 45	2897645	110-ED	A31140 64
24258 37	2610841	28270 45	28980 45	110-FD89	A3114264
24265 37	26125 41	28272 45	28982 45	110-FE 89	A31144 64
24325 37	26133 41	28274 45	28984 45	112-A 89	A31148 64
24425 37	26140 41	28276 45	28986 45	112-B 89	A31154 64
24500 37	26144 41	28280 45	28988 45	112-C 89	A31155 64
24508 37	26200 41	28282 45	29260 48	112-D 89	A31156 64
24525 37	26208 41	28284 45	29263 48	112-E 89	A31160 65
24533 37	26225 41	28286 45	29280 48	113-A15 89	A31162 65
24600 37	26225L46	28288 45	29285 48	113-A2 89	A31164 65
24608 37	26233 41	28292 45	29290 48	113-A25 89	A31168 65
24615 37	26233L 46	28296 45	29292 48	113-A3 89	A31199 65
24010					
			29295. 48	113-A35 89	A31200 65
25000 39	26240 41	28297 45	29295 48 29297 48	113-A35 89	A31200 65
25000	26240 41 26244 41	28297 45 28299 45	29297 48	113-B15 89	A31201 65
25000 39	26240 41	28297 45			

A31234 67	A32525N 30, 31, 69	BS-5578	CL2HD-60 54	CLS-120B 51	CM-VC003 61
A31235 67	A32530N 69	BS-678	CL2HD-72 54	CLS-120R 51	CM-VC010 61
A31236 67	A32535N 30, 31, 69	BS-7 78	CL4HD-36 54	CLS-120Y 51	CM-VC100 61
A31238 67	A32600 68	BS-77 78	CL4HD-48 54	CLS-300B 51	CV-20004 71
A3133464	A32601 68	BS-878	CL4HD-60 54	CLS-300R 51	CV-20006 71
A31335 64	A32602 68	C1-4 85	CL4HD-72 54	CLS-300Y 51	D1016215
A31336 64	A32603 68	C1-6 85	CL6-36 53	CLS-36B 51	D1024415
A31338 64	A3260468	C33804 80	CL6-36Y 53	CLS-36R 51	D1026615
A3134064	A32605 68	C33808 80	CL6-4853	CLS-36Y51	D10436 54
A31342 64	A32700 68	C33808-CTN 80	CL6-48Y 53	CLS-48B 51	D1047254
A3134464	A32701 68	CCL-36 54	CL6-60 53	CLS-48R 51	D1063654
A3134864	A32702 68	CCL-48 54	CL6-60Y 53	CLS-48Y51	D1066054
A3142467	A32703 68	CCL-60 54	CL6-72 53	CLS-600B 51	DMG2-5 42, 43
A31434 66	A32704 68	CCL-72 54	CL6-72Y 53	CLS-600R 51	DMG2-8 42, 43
A3144467	A32804 63	CCLBV-36 52	CL64-60 53	CLS-600Y 51	DMG2-CASE 42, 43
A3145267	A32805 63	CCLBV-48 52	CL6HD-36 54	CLS-60B 51	DMG2-DATA 42, 43
A31454 67	A32806 63	CCLBV-60 52	CL6HD-48 54	CLS-60R 51	DMG2-TC 42, 43
A3148267	A32808 63	CCLBV-72 52	CL6HD-60 54	CLS-60Y 51	DMG2-VAC 42, 43
A31484 67	A32810 63	CCLBV4-36 52	CL6HD-72 54	CLS-72B51	DS-2000029
A3149267		CCLBV4-36 52			
	A3281263		CL84-60 53	CLS-72R 51	DS-20000S 28
A3149467	A3281463	CCLBV4-60 52	CLBV-36B 52	CLS-72Y 51	DSR-1029
A3151267	A32818 63	CCLBV4-72 52	CLBV-36R 52	CLS-900B 51	DSR-20 29
A31514 67	A32904 63	CCLE-36 52	CLBV-36Y 52	CLS-900R 51	DSR-30 29
A31520 66	A32905 63	CCLE-48 52	CLBV-48B 52	CLS-900Y 51	DV-142N11
A31522 66	A32906 63	CCLE-6050, 52	CLBV-48R 52	CLS5-36B 51	DV-142N-25011
A31614 67	A32908 63	CCLE-72 52	CLBV-48Y 52	CLS5-36R 51	DV-142N-250EU11
A3165630, 31	A32910 63	CCLE4-36 52	CLBV-60B 52	CLS5-36Y 51	DV-142N-250UK11
A3166530, 31	A32912 63	CCLE4-48 52	CLBV-60R 52	CLS5-48B 51	DV-1823
A31720 67	A32914 63	CCLE4-60 52	CLBV-60Y 52	CLS5-48R 51	DV-200N 11
A3172267	A33000 70	CCLE4-72 52	CLBV-72B 52	CLS5-48Y 51	DV-200N-25011
A31723 67	A33004 66	CCLS-36 51	CLBV-72R 52	CLS5-60B 51	DV-200N-250SP11
A31724 66	A33500 71	CCLS-48 51	CLBV-72Y 52	CLS5-60R 51	DV-200N-250EU11
A31725 67	A33600 82	CCLS-60 51	CLE-1200B 52	CLS5-60Y 51	DV-200N-250UK11
A31726 67	A34000 71	CCLS-72 51	CLE-1200R 52	CLS5-72B 51	DV-22N23
A3172767	A34000D 20, 22, 23	CCLS4-36 51	CLE-1200Y 52	CLS5-72R 51	DV-24N23
A31728 67	AC-13430 82	CCLS4-48 51	CLE-120B 52	CLS5-72Y 51	DV-26N23
A31729 67	AC-13435 82	CCLS4-60 51	CLE-120R2	CLV-36B 53	DV-285N11
A3173467	AC-15530 82	CCLS4-72 51	CLE-120Y 52	CLV-36R 53	DV-285N-25011
A31736 67	AC-15535 82	CCLS5-36 51	CLE-300B 52	CLV-36Y53	DV-285N-250EU11
A3185166	AF-13450 82	CCLS5-48 51	CLE-300R 52	CLV-48B 53	DV-285N-250UK11
A3185266	AF-13451 82	CCLS5-60 26, 27, 51	CLE-300Y 52	CLV-48R 53	DV-2915
A3185366	AF-13452 82	CCLS5-72 51	CLE-36B 52	CLV-48Y53	DV-29115
A3185466	AF-13455 82	CCLV-36 53	CLE-36R 52	CLV-60B 53	DV-29215
A3185666	AF-13457 82	CCLV-48 53	CLE-36Y 52	CLV-60R 53	DV-29315
A3186466		CCLV-6 53	CLE-48B 52	CLV-60Y 53	DV-29415, 54
A3198570	AF-13550 82		CLE-48R 52		•
	AVK-001 68	CCLV-60 53		CLV-6B 53	DV-29515
A31985-100 70	B1-10 85	CCLV-72 53	CLE-48Y 52	CLV-6BL 53	DV-3E13
A3198670	B1-12 85	CCLV4-36 53	CLE-600B 52	CLV-6R 53	DV-3E-25013
A3199270	B1-3 85	CCLV4-48 53	CLE-600R 52	CLV-6Y 53	DV-3E-250EU13
A31992-100 70	B1-4 85	CCLV4-60 53	CLE-600Y 52	CLV-72B 53	DV-3E-250UK13
A3199770	B1-685	CCLV4-72 53	CLE-60B 52	CLV-72R 53	DV-40AC22
A3199870	B1-885	CL-36B 54	CLE-60R 52	CLV-72Y53	DV-40C 22
A3199969, 69	B2-10 85	CL-36R 54	CLE-60Y 52	CLV6-36 53	DV-40HK 22
A31999-100 69	B2-12 85	CL-36Y 54	CLE-72B 52	CLV6-48 53	DV-40S 13, 20
A31999-25 69	B2-3 85	CL-48B 54	CLE-72R 52	CLV6-60 53	DV-40S-AC18
A32004 69	B2-4 85	CL-48R 54	CLE-72Y 52	CLV6-6BL 53	DV-40S-CS18
A32008 69	B2-5 85	CL-48Y 54	CLE-900B 52	CLV6-6Y 53	DV-4122
A32008-B 69	B2-6 85	CL-60B 54	CLE-900R 52	CLV6-72 53	DV-42N11
A32008-BX 69	B2-8 85	CL-60R 54	CLE-900Y 52	CM-CRTOOL 61	DV-42N-25011
A32100 69	BRZ1000 79	CL-60Y 54	CLP-6B 53	CM-S250 61	DV-42N-250EU11
A32101 69	BS-10 78	CL-72B 54	CLP-6R 53	CM-S370 61	DV-42N-250UK11
A32500N 69	BS-12 78	CL-72R 54	CLP-6Y 53	CM-SNAP 61	DV-4E13
A32501 N 69	BS-14 78	CL-72Y 54	CLS-1200B 51	CM-SS250 61	DV-4E-25013
A32504 69	BS-4 78	CL2HD-36 54	CLS-1200R 51	CM-SS370 61	DV-4E-250EU13
A32505N 69	BS-5 78	CL2HD-48 54	CLS-1200Y 51	CM-TRQ 61	DV-4E-250UK13

DV-6E13	ES2-44 85	LD-PK24	M2-5-410A 35	MR-508 96	NS4-886
DV-6E-25013	ES2-66 85	LD-RF524	M2-5-410A-SS 35	MR-509 95-97	NS4-8-CS 86
DV-6E-250EU13	ES2-68 85	LD-S100 24	M2-5-410AB 35	MR-516 95-97	NST4-10 86
DV-6E-250UK13	ES2-88 85	LD-S10124	M2-500 47	MR-517 49	NST4-486
DV-85N11	ES4-1010 85	LD-TV 24	M2-5B 35	MR-521 96	NST4-6 86
DV-85N-25011	ES4-1212 85	LDA-L1 26	M2-635	MR-525 95-97	NST4-886
DV-85N-250EU11	ES4-4485	LDA-NNP426	M2-600 46	MR-531 97	NV62-473
DV-85N-250UK 11	ES4-66 85	LDA-NNP9 26	M2-605 46	MR-533 49	P2-1086
DV-EP693, 94	ES4-88 85	LDA-PK26	M2-6B 35	MR-590 49	P2-1286
DV-EP893, 94	EZ-4028870	LDA-VCH26	M2-835	MR-593 49	P2-3 86
DV-F615	EZ-40288-126 70	LDA-WCH26	M2-8B	MR-593CM 49	P2-486
DV-F815	F6-110-CRD16	LDA-WCHEU 26	M2-8-410A35	MR-593SP 49	P2-5 86
DV-T114	F6-BH16	LDA-WCHUK 26	M2-8-410AB 35	MR-594 49	P2-6 86
DVO-114	F6-DP16, 17	LDA-WCHUS 26	M2-800 47	MR-595 49	P2-8 86
DVO-1214	F6-DP-250 16, 17	LDA-WE9 26	M2-805 47	MR-596 49	P50970,71
DVO-2414	F6-FLT16	LDA-WTP 26	M2-808 44	MR-598 49	P509-2570,77
E1-10C 85			M2-810 47		
	F6-RBFT16	LDC-4000 25		MR-60195	P51152, 55
E1-10D 85 E1-10E 85	F6-RH16 F6-RHP16	LDC-4000-1 25	<i>M</i> 2-815 47 <i>M</i> 2-820 47	MR-605 95	P9000852, 55
		LDC-4000-2 25	=	MR-607 95	<i>P</i> 9000915, 20, 22, 23, 51, 54, 70, 71
E1-12D 85	F6-STRAP16	LDC-4000-3 25	M2-820L 48	MR-610 95	P9001065, 71
E1-12E 85	FP-A-168 85	LDC-4000-4 25	M2-825 47	MR-61195	P9001171
E1-2A85	FP-A-210 85	LDC-4000-5 25	M2-825L 48	MR-BVK95	
E1-3A 85	FP-A-283 85	LT-45670	M2-828 47	MSKIT130, 31	P90012 15, 54, 71
E1-4A 85	FP-B-168 85	LT-810 70	M2-829 47	MSKIT230, 31	P9001652, 55
E1-4B 85	FP-B-210 85	M2-102N 95-97	M2-830 47	MSKIT330, 31	P9002255, 59
E1-4C 85	FP-B-283 85	<i>M2-106</i> 95	M2-831 47	N4-10 86	P9051371
E1-5A 85	FP-C-168 85	<i>M</i> 2-108 95	M2-851 47	N4-12 86	P9051452, 55
E1-5B 85	FP-C-210 85	M2-21125 35	M2-856 47	N4-4 86	PR-1 93
E1-5C 85	FP-C-283 85	M2-21125B 35	M2-860 47	N4-5 86	PR-1094
E1-6A 85	FU-4B-168 86	M2-21131 35	M2-865 47	N4-6 86	PR-1893, 94
E1-6B 85	FU-4B-210 86	M2-21131B35	M2-870 48	N4-8 86	PR-293, 94
E1-6C 85	FU-4B-283 86	M2-21525 35	M2-875 48	N5-10 86	PR-200 93
E1-6D 85	FU-4C-168 86	M2-21525B 35	M2-880 48	N5-12 86	PR-201 93
E1-6E 85	FU-4C-210 86	M2-2153135	M2-885 48	N5-3 86	PR-20593,94
E1-8B 85	FU-4C-283 86	M2-21531B 35	M2-890 48	N5-4 86	PR-20693, 94
E1-8C 85	FU-6C-168 86	M2-22125 35	M2-895 48	N5-5 86	PR-20793, 94
E1-8D 85	FU-6C-210 86	M2-2213135	M2-8B 35	N5-6 86	PR-20893, 94
E1-8E85	FU-6C-283 86	M2-22225 35	M2-92448	N5-8 86	PR-20993
E2-10 85	GTBG-1279	M2-2223134,35	M2-924CM 47	NFT5-4 30, 31, 65, 70	PR-210 93
E2-12 85	GTBG-1679	M2-2224435	M2-92548	NFT5-4-100 70	PR-21193
E2-2 85	HNS4-10 86	M2-2232535	M2-925CM 47	NFT5-4-101 86	PR-21593
E2-3 85	HNS4-12 86	M2-2242535	M2-95148	NFT5-4-CJ 68	PR-21793, 94
E2-4 85	HNS4-4 86	M2-2252535	M2-956 48	NFT5-5 30, 31, 70	PR-2293, 94
E2-5 85	HNS4-6 86	M2-2253135	M2-HP 44	NFT5-6 70	PR-393, 94
E2-6 85	HNS4-886	M2-2312535	M2-HP-5 44	NFT5-6-100 70	PR-30093
E2-8 85	JB-BACKPACK130, 31		M2R-P 95	NFT5-6-101 86	PR-30193
E3-10D 85	JB-TOOLBAG130, 31	M2-23131 35	M2R-S 95	NFT5-8 70	PR-30293
	·	M2-23225 35			PR-303 93
E3-10E 85	K1-1 85	M2-2323135	M4R-P95	NRS4-108 86	PR-30493
E3-4A 85	K1-3 85	M2-250 47	M4R-S95	NRS4-1210 86	PR-30893
E3-4B 85	K1-5 85	M2-300 96	MBV4-01 56	NRS4-43 86	PR-3193, 94
E3-5B 85	K1-8 85	M2-350 47	MBV4-03 56	NRS4-54 86	PR-31193
E3-6A 85	K1-D 86	M2-355 47	MBV5-01 56	NRS4-64 86	PR-314 93
E3-6B 85	K1-E 86	M2-3635	MBV5-03 56	NRS4-65 86	
E3-6C 85	LC-4 71	M2-36B 35	MR-409 95	NRS4-86 86	PR-31593,94
E3-6D 85	LC-5 71	M2-400 47	MR-444 97	NS4-10 86	PR-3293
E3-8C 85	LD-3000 27	M2-405 47	MR-446 85	NS4-10-CS 86	PR-3593
E3-8D 85	LD-3000-CS 27	M2-410 47	MR-501B96,97	NS4-12 86	PR-39 94
E3-8E 85	LD-3000-PK 27	M2-415 47	MR-501R96, 97	NS4-12-CS 86	PR-493
E4-44 85	LD-3000-RFS 27	M2-420 47	MR-501Y 97	NS4-14 86	PR-4093, 94
E4-66 85	LD-3000-S100 27	M2-425 47	MR-502 97	NS4-3 86	PR-40394
E4-88 85	LD-3000-ST 27	M2-430 47	MR-503 95-97	NS4-486	PR-40494
ER2-108 85	LD-3000-TV 27	M2-435 47	MR-50496, 97	NS4-4-CS 86	PR-40694
ER2-64 85	LD-5000 24	M2-460 47	MR-504B 97	NS4-5 86	PR-42 93
ER2-84 85	LD-6000IR 26	M2-465 47	MR-505 95-97	NS4-686	PR-45 93
ER2-86 85	LD-CS24	M2-535	MR-506 97	NS4-6-CS 86	PR-593

PR-500 93, 94	RT52000 75	T1-5B 86	TC-44-12 80	<i>U</i> 2-6 87	US3-68 87
PR-501 93	RT52010 75	T1-6B 86	TC-44-100 80	<i>U</i> 2-8 87	US3-810 87
PR-50194	RT52011 75	T1-6C 86	TC-49-11 80	U3-10C 87	US3-86 87
PR-5293	RT52030 75	T1-6D 86	TC-49-100 80	U3-10D 87	US3-88 87
PR-5493, 94	RT52042 75	T1-8B 86	TC-50-11 80	U3-10E 87	US4-10 88
PR-56 93	RT70007B74	T1-8C 86	TC-50-100 80	U3-2A 87	US4-4 88
PR-5893, 94	RT70007X74	T1-8D 86	TC-54-11 80	U3-3A 87	US4-5 88
PR-5993, 94	RT7001574	T2-10 86	TC-54-100 80	U3-4A 87	US4-6 88
PR-693, 94	RT70017B 74, 75	T2-12 86	TC-55-11 80	U3-4B 87	US4-8 88
PR-6293, 94	RT70017D 74, 75	T2-3 86	TC-55-100 80	U3-4C 87	US5-1010 88
PR-63 94	RT7002074	T2-423, 86	TC-59-10 80	U3-5A 87	US5-1212 88
PR-65 94	RT7002174	T2-5 86	TC-59-100 80	U3-5B 87	US5-44 88
PR-7 93	RT7002774	T2-6 86	TC-64-10 80	U3-6A 87	US5-66 88
PR-7593	RT7002974	T2-8 86	TC-64-100 80	U3-6B 87	US5-8888
PR-76 93	RT7003074	T2-HKA 79	TC-70-12 80	U3-6C 87	UX1-4A 88
PR-7793, 94	RT7004174	T20095 78	TC-70-100 80	U3-6D 87	UX1-4B 88
PS-10 79	RT70056D74	T20195 77	TC-75-9 80	U3-8B 87	UX2-4 88
PS-100 79	RT70057D75	T20203 77	TC-75-100 80	U3-8C 87	V34010 73
PS-25 79	RT70075 75	T20275 78	TC-80-10 80	U3-8D 87	V3420072
PS-50 79	RT7010574	T2035176	TC-80-100 80	U3-8E 87	V34201 72
QC-13445-134A 82	RT70142 75	T2035276	TC-85-9 80	U4-10 88	V3420272
QC-E3 71	RT7040174	T2035376	TC-85-100 80	U4-12 88	V3420372
QC-E471	RT7040274	T2050076	TC-90-7 80	U4-4 88	V3420472
QC-E571	RT7052174	T21000 78	TC-90-100 80	U4-6 88	V3420672
QC-E6415,71	RT7052274	T21002 78	TR2-446 86	<i>U4-8</i> 88	V3420772
QC-G430 48	RT7052374	T2100378	TR2-664 86	U5-4A 88	V3420872
QC-G434 48	RT70531 75	T2100478	TR2-668 86	U5-4B88	V3420972
QC-G460 48	RT70532 75	T21005 78	TR2-886 86	U5-6B 88	V34210 72
QC-G465 48	RT70533 75	T21006 78	TRQ-IMP 30, 31, 76	U5-8C88	V34211 72
QC-G820 48	RT70558 75	T21007 78	TRQ1080 30, 31, 76	U5-8D88	V3430073
QC-G825 48	RT75007 75	T21008 78	U1-10B 87	U6-4A 88	V34301 73
QC-G851 48	RT9061476	T21010 78	U1-10C 87	U6-4B 88	V34302 73
QC-G856 48	RT9901674	T2101278	U1-10D 87	UR2-106 87	V34303 73
QC-S3 71	SH-35N18	T21014 78	U1-10E 87	UR2-108 87	V3430473
QC-S4 71	SH-35N-CS18	T2101878	U1-12C 87	UR2-1210 87	V3430673
QC-S46 71	SH 35-CL18	T21024 78	U1-12D 87	UR2-128 87	V3430773
QC-S4A71	SH-5618	T21124U 79	U1-12E 87	UR2-43 87	V3430873
QC-S4A-134A XX	SHLD-3-DRIVER. 59	T21125U 79	U1-14E 87	UR2-54 87	V3430973
QC-S4B71	SHLD-8-DRIVER. 59	T21126U 79	U1-2A 87	UR2-64 87	V34310 73
QC-S5 71	SHLD-BIT 59	T21127U 79	U1-3A 87	UR2-65 87	V34311 73
QC-S5S 71	SHLD-CJ 59	T21294 78	U1-3B 87	UR2-84 87	V3435073
QC-S6415,71	SHLD-COMBO	T2129551, 55	U1-4A 87	UR2-86 87	V3440072
QC-S65 71	-DRIVER 59	T3-10D 87	U1-4B 87	UR3-1012 87	V34401 72
REC-TANK-3016	SHLD-E12 58	T3-4A 87	U1-4C 87	UR3-108 87	V34402 72
REC-TANK-5016	SHLD-E4 30,31,58	T3-4B 87	U1-4D 87	UR3-1210 87	V3440472
RT11006 75	SHLD-E50 58	T3-5B 87	U1-5A 87	UR3-43 87	V3440672
RT12318 77	SHLD-G1258	T3-6B 87	U1-5B 87	UR3-46 87	V3440772
RT16001 77	SHLD-G4 58	T3-6C 87	<i>U1</i> -5C 87	UR3-48 87	V3440872
RT1610177	SHLD-G50 58	T3-6D 87	U1-6A 87	UR3-64 87	V3440972
RT21652B 74, 75	SHLD-MULTI 59	T3-8C 87	U1-6B 87	UR3-68 87	V3450073
RT21655 75	SHLD-P1258	T3-8D 87	<i>U1-6C</i> 87	UR3-810 87	V34501 73
RT21660 75	SHLD-P430,31,58	T30251 79	U1-6D 87	UR3-84 87	V3450273
RT2212477	SHLD-P50 58	T30600 30, 31, 77	U1-6E 87	UR3-86 87	V3450373
RT222402 77	SHLD-SLG20 59	T3060530, 31	U1-8A 87	US3-1010 87	V3450473
RT222601 77	SHLD-SLP20 59	T6-4 87	U1-8B 87	US3-1012 87	V3450673
RT2302274	SHLD-SLU20 59	TC-100-10 80	<i>U1-8C</i> 87	US3-1014 87	V34507 73
RT2513176	SHLD-U100 58	TC-100-100 80	U1-8D 87	US3-108 87	V3450873
RT2513676	SHLD-U12 58	TC-26-16 80	U1-8E 87	US3-1212 87	V3450973
RT2514076	SHLD-U458	TC-26-100 80	U2-10 87	US3-1214 87	V34510 73
RT2514276	SHLD-U50 58	TC-31-12 80	U2-12 87	US3-44 87	V3451173
RT25151 75	T1-10C 86	TC-31-100 80	U2-14 87	US3-45 87	V3452573
RT2591376	T1-10D 86	TC-36-12 80	U2-2 87	US3-46 87	V3490073
RT2591476	T1-4A 86	TC-36-100 80	<i>U</i> 2-3 87	US3-610 87	V34901 73
RT2603677	T1-4B 86	TC-42-12 80	U2-4 87	US3-6487	V3490573
RT2671577	T1-4C 86	TC-42-100 80	U2-5 87	US3-65 87	V34910 73
				US3-66 87	VL-10015, 56

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