



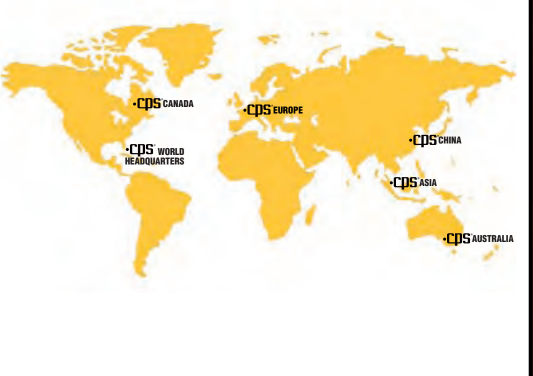
CPS®

CPS Products is a world leader in the design and manufacture of tools and test equipment used in the Automotive and HVACR industries. Founded in 1975, CPS has grown from a single employee and a single product to over 200 employees and 1200 products. CPS maintains 5 fully staffed subsidiary locations strategically located around the world. These global locations provide the loyal CPS customer base with unsurpassed service of our expansive product line. The success of CPS can be attributed to a basic philosophy of providing our customers with the very best our industry has to offer. This includes the best service, the best products and most importantly the best overall quality.

Supported by state-of-the-art mechanical and electronic manufacturing facilities, CPS is able to actively develop, maintain and continually improve our respected product lines in our wholly owned facilities. This ability is quite unique in today's rapidly changing manufacturing community providing CPS with a decisive edge when developing new innovative products that solve our customer's service needs. When one of our products becomes a trusted tool that a service professional will recommend to their friends, then our job is complete.

After all, we make our living by manufacturing the tools you rely on to make yours!

Worldwide Locations



CDS®

TABLE OF CONTENTS

ELECTRONIC LEAK DETECTION 1 - 3



UV LEAK DETECTION

4 - 6



CHARGING & RECOVERY SCALES/ **CHARGING STATIONS**

7 - 9



ELECTRICAL TEST & MEASURING 10 - 11 **INSTRUMENTS**



TEMPERATURE MEASUREMENT 12 - 14 **INSTRUMENTS**



VACUUM GAUGES & SPECIALTY METERS

15 - 16



PRO-SET® VACUUM PUMPS 17- 18



PORTABLE RECOVERY / RECYCLING 19 - 22 **EQUIPMENT**



TABLE OF CONTENTS

SERVICE MANIFOLDS & GAUGES 23 - 30

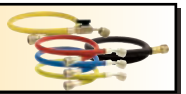


GAS PRESSURE TEST KITS

31



VACUUM / CHARGING HOSES 32 - 34



HOSE ADAPTERS / BALL VALVES / 35 - 36 ANTI-BLOWBACK VALVES



VALVE CORE TOOLS

37



ACCESS FITTINGS

38



TUBING TOOLS

39 - 42



SPECIALTY HAND TOOLS

43 - 45



CDS[®]

TABLE OF CONTENTS

AUTOMOTIVE SECTION



SERVICE MANIFOLDS & GAUGES 46 - 47



CHARGING HOSES

48



R-134a COUPLERS / BALL VALVES & ADAPTERS

49



SPECIALTY HAND TOOLS

50 - 52



UV LEAK DETECTION

53 - 55



ELECTRONIC TEST & MEASURING INSTRUMENTS

56



MOBILE RECOVERY / RECYCLING / 57 - 61
RECHARGING EQUIPMENT





ELECTRONIC REFRIGERANT LEAK DETECTION

THE ELIMINATOR™ LS3000B - Electronic Refrigerant Leak Detector



Fully automatic electronic refrigerant leak detector for all HFC, HCFC, CFC, SF6 gases & blends. Exclusive POWERSHIFT software automatically monitors, controls & adjusts all critical instrument settings to ensure maximum leak search results under any job environment. Two separate visual LED displays enable user to pinpoint the exact location of leak source & the approximate size of that leak.

LS3000B

SENSOR TYPE:	Cold Cathode Diode: Patented design allows fast, accurate detection of retrigerant leaks maintaining maximum sensitivity throughout the life of the sensor. Highly resistant to background contaminants including heavy condensation, oils, leak solutions, brake oils, radiator coolants, washer fluids, etc.	
SENSITIVITY:	Fully automatic selection better than 0.10oz/yr (3g/yr) leak rate of HFC.	
LEAK INDICATION:	Audible Alarms: Two user-selectable audible alarm options (HIGH and LOW intensity)	
TACHOMETER DISPLAY:	Visual tachometer-like bar graph display: Eight high intensity LEDs	
GEARSHIFT VISUAL DISPLAY:	Arranged in a gearshift pattern, 7 LEDs indicate the current sensitivity range of the unit and subsequent leak size	
FLEX PROBE:	14" / 35.6cm long, 0.25"/6.4mm diameter	
OPERATING TEMPERATURE:	0 to 140°F / -18 to 60°C	
POWER:	75 hours battery life using three size "C" alkaline batteries. Auto OFF after 10 minutes of inactivity.	
LOW BATTERY INDICATOR:	Right most LED on Tachometer display illuminates to indicate low battery condition.	
WEIGHT:	1lb 2oz / 500g	
WARRANTY:	2 years excluding sensors and batteries	





EXCLUSIVE POWERSHIFTAutomatically controls all sensitivity related settings, eliminating guesswork and maximizing unit performance.

HIGHLY RESISTANT TO
BACKGROUND CONTAMINANTS
Including heavy condensation, oils, leak solutions, brake fluid, radiator coolants, washer fluids, etc.

8 LED TACHOMETER DISPLAY Enables user to pinpoint exact location of leak

EASY ONE BUTTON OPERATION

Depress once to turn unit ON. Depress again to CLEAR the unit. Double-click to change sensitivity. Depress and hold to turn unit OFF.



Delivers quick response to leaks and maintains maximum sensitivity throughout the life of the sensor.

IIGH OUTPUT ALARM SPEAKER

Delivers clear crisp alarm tones

allows user to determine the approximate size of a leak. Neutral - Unit is ready for operation Leak Size: Small, Medium, Large







F-Gas Compliant (EN 14624:2005)



ELECTRONIC REFRIGERANT LEAK DETECTION

LEAK SEEKER® - LS780B / LS790B Electronic Refrigerant Leak Detectors



LS790B

Combines the most advanced microcomputer circuitry with field proven lon-pump® sensor technology creating a highly sensitive, accurate electronic refrigerant leak detector. Over 100 computer generated tones and a high intensity bar graph display quickly alerts the user to varying halogen concentrations. Patented automatic calibration design eliminates the need for manual balance or tick rate adjustments while the user selectable 10 sensitivity ranges enables the *LS790B* to detect leaks of all refrigerants.

Specifications for the LS780B and LS790B

SENSOR TYPE:	Patented Ion-Pump® sensor with built-in selective filter housing	
SENSITIVITY:	Better than 0.25oz/yr (7g/yr) leak rate of HFC.	
AUDIBLE ALARMS:	Over 100 computer generated tones varying in intensity with leak size	
VISUAL DISPLAY:	10 high intensity bar graph display (LS790B) / High intensity LED display (LS780B)	
LOCK-OUT MODE:	Unique feature enables quick & easy locating of refrigerant leaks in highly contaminated search zones. In this mode, the unit will automatically & systematically store the recorded concentration levels of background refrigerant while initiating leak search, alarming only in the area of the highest recorded concentration level, the actual leak source. (LS790B only).	
FLEX PROBE:	18" / 45.7cm long metal cable probe	
OPERATING TEMP:	0 to 140F / -18 to 60C	
POWER:	40 hours battery life using 4 "AA" alkaline batteries. Auto OFF after 15 minutes of inactivity.	
LO BATT INDICATOR:	5th LED constantly illuminates dimly indicating low battery condition.	
WEIGHT:	1lb 2oz / 500g	
WARRANTY:	2 years (LS790B). 1 year (LS780B). Excludes sensors and batteries	



LS780B

A rugged, three position slide switch is used to turn the instrument on & select either LO or HI sensitivity ranges. Visual indication of the leak size is provided by a high intensity LED varying in brightness with the concentration of the refrigerant detected.

2 = LS780B

Spare Parts for LEAK SEEKERS®



ITEM PRODUCT DESCRIPTION LSXB 1,2,3,4 Battery compartment cover LSXBMK 2,4 Maintenance Kit: (1)LSXS + (1)LSXSF LSXC 1,2,3,4 Leather carrying case	
LSXBMK 2,4 Maintenance Kit: (1)LSXS + (1)LSXSF	
LSXC 1,2,3,4 Leather carrying case	
LSXC3 5 Storage case LS3000	
LSXE 1,2,3,4 Earphone	
LSXMK 1,3 Maintenance kit • 2 pcs/St. LSXS + 2 pcs/St. LSXV	=
LSXS3 5 Sensor for LS3000	
LSXS 1,2,3,4 Ion-pump sensor	
LSXSF 2,4 Selective filter/housing	
LSXSH 1,3 Aluminum Sensor housing	
LSXVF 1,3 Water vapor filter	

3=LS790A

2

1= LS780A

5 = LS3000

№ (€ **C**N11445

4=LS790B



ELECTRONIC REFRIGERANT LEAK DETECTION

Refrigerant Monitor







Compact, highly reliable, yet economical refrigerant leak monitoring systems. Designed to monitor a single refrigerant in a single zone providing early warning of costly and environmentally damaging refrigerant leakage. Adjustable sensitivity settings between 100 to 1000PPM with an auxiliary 1/2 HP N.O. and N.C dry contact control function for operating an additional alarm or other safety device. Replacement sensors are interchangeable enabling the replacement of a failed sensor directly in the field without recalibration, minimizing "downtime."

Item No.	Refrigerant Type	Replacement Sensor
RM12	R-12	RMX12
RM134	R-134	RMX12
RMX11	R-22	RMX12
RM404	R-404A	RMX12
RM407	R-407	RMX11
RM410	R-410A	RMX12
RM502	R-502	RMX12
RM507	R-507	RMX12
Replacement Sensors		
RMX11	RMX11 Replacement Sensor for Refrigerant Monitor	
RMX12	Replacement Sensor	for Refrigerant Monitor

SENSITIVITY:	100 to 1,000 ppm
ACCURACY:	± 3% of the setting or ± 25 ppm
VISUAL ALARMS:	High intensity LED display
AUDIBLE ALARM:	85 db at 1 foot
OPERATING Temperature:	-20 to 150 F /-28 to 65 C
SENSOR MODULE:	Relative Humidity 10 to 95% non-condensing
CONTROL MODULE:	32 to 150 F / 0 to 65 C
POWER:	AC or DC control voltages.
SENSOR FAILURE INDICATOR:	LED constantly illuminates
WEIGHT:	1lb 2oz / 500g
WARRANTY:	1 year

GAS SEEKER® GS30 - Portable Combustible Gas Detector

The *GS30* is a low maintenance, easy-to-use portable combustible gas leak detector engineered to pinpoint leaks in residential, commercial and industrial appliances. Advanced semiconductor sensor and electronic control package enables detection of gases commonly found in service applications including; Carbon Monoxide, Natural Gas, Propane, Ammonia, Methane, Acetone, Hydrogen and Iso-Butane, with a virtually instantaneous alarm response period. Measuring just over 7" long and 0.72" in diameter its compact tubular shape enables testing in limited access areas and conveniently fits into a serviceman's pocket. Applications include the inspection of furnaces, valves, regulators, pipelines, meters and other devices associated with combustible gases.



Gases Detected

Carbon Monoxide, Natural Gas, Propane, Ammonia, Methane, Acetone, Hydrogen, Iso-Butane Acetone, Acetylene, Benzene, Butane, Ethanol, Ethylene Oxide, Gasoline, Hexane, Industrial Solvents, Paint Thinners, and Naptha.

WARNING: THE GS30 IS NOT INTRINSICALLY SAFE IN CLASS 1 (EXPLOSIVE) TYPE ATMOSPHERES AND IS NOT SUITABLE FOR THE DETERMINATION OF HUMAN SAFETY OR HABITABILITY CONDITIONS.

Detecting Range	0 - 100% LEL referenced to Methane.
Alarm Indication	Both visual and audible (>40db) alarm indicators
Low Level Alarm	Preset at 10% LEL.
High Level Alarm	Preset at 30% LEL
Operating Conditions	$0^{\circ}F$ to $104^{\circ}F$ / $-20^{\circ}C$ to $+40^{\circ}C$ at less than 98% RH
	(non-condensing)
Power	Working voltage is 3VDC using two 1.5V AA batteries.
Battery Life/Indicator	5 hrs continuous use. Orange LED constantly
	illuminates when battery is low
Sampling	Natural diffusion
Dimensions	7.2 x 0.71in / 183 x 18mm
Weight	5.3oz / 150g (including battery)





UV REFRIGERANT LEAK DETECTION

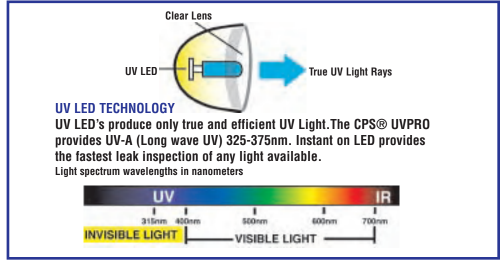
UVPRO UV Flashlight & Enhancing Glasses



UVPRO

Don't forget the "UV" when selecting your next UV light.

Ultra Violet (UV) dye additives are specially formulated to fluoresce in the presence of UV light rays. Hence the common industry names for the two major components used with this technology, "UV" dye and "UV" lights. Referring to the light spectrum chart below you can see that true "UV" light is invisible to the human eye, with the closest visible light colors being purple and blue respectively. The overall intensity of UV light diminishes as you move from the invisible UV light range to purple, then to blue and so on down the chart. Take care not to confuse a lamp that emits high intensity visible blue light as superior to a lamp tuned more efficiently to emit true UV light.



Why BLUE is NOT Necessarily Cool

A correctly tuned Ultra Violet (UV) lamp should predominantly emit invisible UV light waves with only a trace of visible "purple" or "blue" light. The small amount of visible light is required to direct the user's eyes to the leak search area, while the invisible UV light rays actually illuminate the leaking dye. Lamps that emit large amounts of visible blue light have been marketed heavily as being more powerful and more effective at fluorescing leaks, backed by the obvious high output of visible light. Knowing that UV dye additives requires invisible true UV light rays to effectively fluoresce dispels this claim altogether. In fact, special "blue blocking" glasses are required for use with these high output blue lamps in order to remove the nuisance blue light from the vision of the user during the leak search process. Otherwise, the high output of light will mask the actual leak or illuminating dye additive.





UVPRO

The new and improved UVPRO light is the most compact and efficient UV light we have ever designed. The nine high intensity true UV LED's are specifically engineered to maximize the fluorescing capabilities of today's most commonly used dyes while greatly reducing the amount of "nuisance" background blue light emitted. Its rugged anodized aluminum body and o-ring sealed battery compartment allows it to handle harsh field conditions while small enough to conveniently fit in your pocket.

- 9 True UV emitting LED technology
- Rugged anodized aluminum body
- Works with all common dye additives
- Ultra Compact and lightweight
- Instant "ON" with no heat produced
- Operates on (3) AAA batteries (included)

4





UV REFRIGERANT LEAK DETECTION

UV55 LED Refrigerant Leak Detection Kit



UV55 Includes: UVPRO LED flashlight, squeeze gun injector w/ hose, R-134a 90° low coupler, safety glasses, UVS2 dye cartridge and carrying



UV55

- UVPRO True UV emitting LED light technology
- Compact & Rugged anodized aluminum body
- Mess-free and easy to use Squeeze Gun™ injector
- 1 UVS2 universal OEM approved dye cartridge
- Includes 90° low side snap coupler
- Operates 8 continuous hours on (3) AAA batteries (included)

UV Dichroic Refrigeration Leak Detection Kits



UV150

50W 12VDC dichroic filter lamp with 90° swivel head, rechargeable battery pack, 110V charger, Flow-thru injector, 1 oz universal dye, enhancing glasses and case UV152: same as above w/220V Charger

UV152UN: includes UVSTICK2 injector/dye system instead of flow-thru type UV200: same as listed above except with 8oz bottle of dye instead of 1 oz



UV250

50W 12VDC dichroic filter lamp with 90° swivel head, rechargeable battery pack, 110V charger, Squeeze Gun™ injector, 6 universal dye cartridges, enhancing glasses and case

UV252: same as above w/220V Charger

UV Dichroic Filter Lamps

UVXG



Powerful 50W Bulb Instant On Technology 90°Swivel Head

ACCESSORIES UVXB **Rechargeable Battery Pack** UVXBC **Battery Carrying Case 100V Battery Charger** UVXC **UVXBLB** 50W Bulb -UVAL/UVCL UVXBLB100 100W Bulb- UVAM/UVCL100 UVXBLBPRO Replacement Bulb for UVPRO before 2007 UVXC 110V Battery Charger UVXCE 220-240v Battery Charger UVXCN **Battery Connectors**

UVXLNS 50W Replacement Dichroic Lens UVXLNS100 100W Replacement Dichroic Lens UVXSGA Hose Assembly for Squeeze-Gun Injector Hose Assembly for UVSTICK1 UVXSH UVXSHA Hose Assembly for UVSTICK2 and Lo Coupler 3/8"FM X LO side Auto Adapter for UVXSTA **UVSTICK**

Safety/Enhancing Glasses

Powerful 100W Bulb **Instant On Technology** 45° Handle for Comfortable Grip Use with UVXB (not included) Use with UVXB (not included)





UV REFRIGERANT LEAK DETECTION

Prefilled/Disposable Refrigerant Dye Capsules & Cartridges

- Universal OEM approved dye formula
- · Cleanest, easiest & fastest method of injection
- No refrigerant required to inject dye
- 4 sizes to match capacity of system
- Eliminates air entering system
- Eliminates over-injection of dye



all dyes include I.D. labels...

	SYSTEM TYPE	REFRIGERANT CHARGE	REFRIGERANT OIL	DYE CAPSULE STICK qty.6	SQUEEZE CARTRIDGES qty.6
0E	SMALL Ice machines, window A/C units, autos, refrigerators	Up to 2.9 lbs. Up to1.3 kg	Up to 15 fl. oz. Up to .44 liter	UV101	UVS101
	MEDIUM Residential Systems	3 to 4.9 lbs. 1.4 to 2.2 kg	16 fl. oz. to 1.6 qt. .45 to 1.8 liters	UV1	UVS1
	MEDIUM-LARGE Light commercial and large residential systems	5 to 9.9 lbs. 2.3 to 4.5 kg	1.7 qt. to 3.2 qt. 1.9 to 3.7 liters	UV2	UVS2
	LARGE Commercial and light industrial, including all split systems	10 to 25 lbs. 4.6 to 11.4 kg	3.3 qt. to 2 gal. 3.8 to 9.1 liters	UV3	UVS3

In-line capsules are only for use with Spectronics® & Tracer® products' dye injection kits, bleed valves and universal connect sets

Bottled Refrigerant Dyes



UVUD6

- 8oz/237ml Universal dye bottles (6per case)
- Universal works with PAG, Ester and mineral oils
- Lowest cost per application
- Excellent for large systems

APPLICATIONS

Automotive: 1/4oz / 7.5ml per vehicle (32 vehicles per bottle) A/C&R: 1/4oz / 7.5ml per 20oz/591ml of systems lubricants



UVUDS

- 1oz/ 30ml Universal dye bottles (6 per case)
- Universal works with PAG, Ester and mineral oils

Applications:

UVNJS - HVAC Squeeze Gun 1/4"

* cartridges sold separately

Automotive: 1/4oz / 7.5ml per vehicle (4 vehicles per bottle)

All MOONSHINE™ dye meets SAE J2297 standard. Spectronics™ & Tracer are all registered trademarks of the respective company

Refillable Expandable - 1/4oz. / 7.5ml to 2oz. / 60ml Capacity



TLJ4 R-134a 1/2" Acme Oil Dye Injector



32oz./946ml. dye cleaner

6

CDS[®]

REFRIGERANT CHARGING / RECOVERY SCALES

CC220 COMPUTE-A-CHARGE® High Capacity Charging Scale



CARRYING CASE 10 3/4" X 13 1/2 X 2 1/2 High capacity 220lb/100kg Compute-A-Charge® refrigerant charging/recovery scale, calibrated to strict NIST standards. Fully enclosed and removable metal scale platform enables use of product in or out of the protective case. Large, highly visible 1 1/2" x 2"/37mm x 48mm high resolution LCD readout displays either Imperial or Metric measurements in .25oz / 10g increments. The ergonomic hand held remote incorporates 6ft coil cord, a hanging hook and is backed with a magnet for attaching to metal surfaces. Full mechanical and visual overload protection. Operates 60 continuous hours on two 9V alkaline batteries. Includes automatic off feature.

CERTIFIED

CALIBRATED TO STANDARDS TRACEABLE TO THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (N.I.S.T.)





CAPACITY	220LB /100Kg
ACCURACY	.015% of Reading
RESOLUTION	±1/4oz /±10g
PLATFORM SIZE	8 3/4" x 8 3/4" 223 x 223mm Removable
WEIGHT	5.6 lb/2.55 kg
POWER	(2) 9V battery included. Operates 60 cont. hours
READOUT	Imperial /Metric
OPERATING TEMP	-4°F - 156°F / -10°C to 50°C
PROGRAMMABLE	No











REFRIGERANT CHARGING / RECOVERY SCALES

Programmable High Capacity Charging Scale



Programmable high capacity 220lb/100kg Compute-A-Charge® refrigerant charging/recovery scale, calibrated to strict NIST standards. Operating exclusively on two 9V alkaline batteries, the CC800A is the only fully automatic refrigerant scale that does not require line voltage and is R-410A compatible. Using the keypad controls, simply program the CC800A to transfer or recover a pre-set amount of refrigerant, hit "go" and walk away. The scale's advanced microcomputer circuitry will constantly monitor the progress of the job, shutting off the refrigerant flow when the pre-set amount is reached and audibly alert the user. A large, highly visible 1 1/2" x 2" / 37mm x 48mm high resolution LCD readout displays either Imperial or Metric measurements in .25oz / 10g increments. The ergonomic hand held remote incorporates a 6ft coil cord, a hanging hook and is backed with a magnet for attachment to metal surfaces. Full mechanical and visual overload protection. Operates 30 continuous hours on two 9V alkaline batteries. Automatic off feature.



1440	S	
220LB	/100Kg	

CAPACITY:	220LB /100Kg
ACCURACY:	.015% of Reading
RESOLUTION:	±1/4oz /±10g
PLATFORM SIZE:	8 3/4" x 8 3/4" 223 x 223mm Stationary

WEIGHT:	8.5 lb/3.9 kg
POWER:	(2) 9V batteries included
READOUT:	Imperial /Metric
OPERATING TEMP:	-4°F - 156°F / -10°C to 50°C
PROGRAMMABLE:	Yes

Legal For Trade Charging Scale



CAPACITY:	50 Kg
ACCURACY:	Class III
RESOLUTION:	20 g
PLATFORM SIZE:	8 3/4" x 8 3/4"
	223 x 223mm Removable
WEIGHT:	5.6 lb/2.55 kg
POWER:	(2) 9V battery included
READOUT:	Metric Only
OPERATING TEMP:	-4°F - 156°F / -10°C to 50°C
PROGRAMMABLE:	No





PRO-SET® Portable Vacuum/Charging Stations

"Ideal for both new installations and existing service work."

PRO-SET® charging stations combine all the necessary tools required to perform a full system evacuation and subsequent charging in a single, compact, mobile unit. Each station includes a Vortech or BlackMax service manifold, a *PRO-SET®* vacuum pump, a Compute-A-Charge® refrigerant scale and premium charging hoses. The lightweight tubular steel frame incorporates rear wheels for easy transport to and from the jobsite with integrated storage areas for all components.

- Unsurpassed Charging Accuracy of ± 0.015% of reading
- Hanging ports and hooks for hose storage
- Rear wheels on Frame for Ease of Mobility
- Contains all Tools Needed for Charging / Evacuation
- All Components Store Easily on Cart





MV4T



HP6



VP2D

CC220





Hard mounted manifolds



Rear wheels on Frame for Ease of Mobility



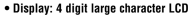
All Components Store Easily on Cart

Item	Application	Manifold Type	Refrig. Scales	Press. / Temp. Scales	Hoses	Vacuum Pump	Scale
CS12SMBDS5E	Appliance / Light Refrigeration	BlackMax™ 2 valve Manifold (MBD)	R22, R134a, R404A (2.5" / 68mm)	PSI / °F	3-pk of 5ft / 150cm Std. BV Hoses	Single Stage 2 CFM Pump (100 microns)	220lb Compute-A- Charge Scale
CS12SMBHP5E	Air Conditioning	BlackMax™ 2 valve Manifold (MBH)	R410A, R22, R404A (3.5" / 80mm)	PSI / °F	3-pk of 5ft / 150cm Prem. BV Hoses	Single Stage 2 CFM Pump (100 microns)	220lb Compute-A- Charge Scale
CS12DMV4H2P5E	Air Conditioning / Refrigeration	Vortech™ 4 valve Manifold (MV4H2)	R22, R410A, R404A, R134a (3.5" / 80mm)	PSI / °F	3-pk of 5ft / 150cm Prem. BV Hoses	Two Stage 2 CFM Pump (15 microns)	220lb Compute-A- Charge Scale
CS16DMV4H2P5E	Air Conditioning / Refrigeration	Vortech™ 4 valve Manifold (MV4H2)	R22, R410A, R404A, R134a (3.5" / 80mm)	PSI / °F	3-pk of 5ft / 150cm Prem. BV Hoses	Two Stage 6 CFM Pump (15 microns)	220lb Compute-A- Charge Scale
CS16DMV5D2P5E	Refrigeration	Vortech™ 5 valve Manifold (MV5D2)	R22, R134a, R404A (3.5" / 80mm)	PSI / °F	3-pk of 5ft / 150cm Prem. BV Hoses	Two Stage 6 CFM Pump (15 microns)	220lb Compute-A- Charge Scale
CS12DMV4TP6Q	Air Conditioning / Refrigeration	Vortech™ 4 valve Manifold (MV4T)	R22, R134a, R404A (2.5" / 68mm)	kPa / PSI / °C	3-pk of 6ft / 180cm Prem. Hoses & Cplrs.	Two Stage 2 CFM Pump (15 microns)	100kg Compute-A- Charge Scale



ELECTRICAL TEST & MEASURING INSTRUMENTS

True RMS Digital Clamp-On Meter - CAT III 600V



- Versatile for testing AC/DC voltage, AC/DC current, resistance and frequency
- True RMS AC measurement
- Data hold
- Max./Min. value measurement
- Clamp light and LCD backlight
- Auto zero key for DCA measurement
- Auto/Manual range, auto power off
- Secondary injection molded case, safety as per IEC1010 CAT.III 600V
- 40Hz 100kHz (from test leads), +/- 0.1%
- 40Hz 400Hz (from clamp jaw),+/- 0.1%
- DCV: 4 / 40 / 400 ± 0.8% 1000V ± 1%
- ACV: 4/40 / 400/ 700V, +/- 1.2%
- DCA: 400 /600 / 1000A ±3%
- ACA: 400 / 600 / ± 2.5%, 600/1000A ±3% \bullet OHM: 400 /4k / 40k / 400k/4M Ω / 40M Ω ± 2%
- Audible continuity and diode test
- Clamp size: 42mm (max.)
- Battery: 3 x 1.5V AAA
- Dimensions and weight: 225 x 86 x 33mm, 320g
- Accessories: Test Leads and Carrying Pouch



AC650 Replacement Parts

DMXTL

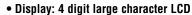
1000V Cat 3 Test Leads







Open-Jaw Digital Electrical Meter - CAT III 600V



Auto/manual range

• Relative, data hold, backlight

Auto power off

- DCV: 4 /40 /400V ±0.7% 100V ± 0.8%
- ACV: 4 /40 / 400V ±0.8% 700V ± 1.0%
- ACA: 200A ±3.0% (50Hz to 1000Hz)
- 400 /4k / 40k / 400k /4M Ω ±1.2% 40M ±2.0%
- CAP: 40n/400n/4µF ±4.0%
- Frequence: 10Hz to 100kHz ±2.0%
- Duty Cycle: 0.1% to 99.9%
- Continuity test audible
- Diode test
- IEC1010 standard
- Accessories: Test Leads and Carrying **Pouch**
- Battery: 9V (1)

AC450 Replacement Parts

DMXTL

1000V Cat 3 Test Leads







AC450

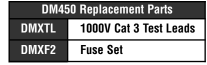
ELECTRICAL TEST & MEASURING INSTRUMENTS

Digital Multimeter - CAT III 1000V



- RS-232 interface
- Designed to international safety standard IEC1010 CAT.III 1000V
- Secondary molded case
- Display: 4 digit large character LCD
- DC Voltage: 60m/6/60/600V ± 0.5%, 1000V ± 0.8%
- AC Voltage: 60m/6/60/600V ± 0.8%, 700V ± 1.0%
- DC Current: 600μ/6000μ/60m/600mA ± 1.2%, 10A ± 1.5%
- AC Current: $600\mu/6000\mu/600m/600mA \pm 1.5\%$, $10A \pm 2.0\%$
- Resistance: $600/6k/60k/600k/6M\Omega \pm 1.0\%$, $60M\Omega \pm 1.5\%$
- Capacitance: 6nF ± 1.8%, 60n/600n/ 6µ F ± 1.0%, 60µ/600µ/6mF ± 1.5%
- Frequency: 6000/60k/600k/6M/60MHz ± 0.5%
- Diode Test
- Continuity Test audible
- Autorange and Manual Range
- Data Hold
- Max./Min. Value Measurement
- Back Light
- Auto Power Off
- One 9V Alkaline battery
- Size: 195 x 92 x 43mm
- Weight: Approx. 380g (including battery)
- Accessories: Hard carrying case, Test leads, "K" type bead
 Thermocouple, and Data log application software & RS232 cable
- Temperature: -40°C to 500°C ± 2%





DM450



Autorange Digital Multimeter - CAT III 600V



- Secondary injection molded case
- Auto Range
- Data Hold
- Maximum Value Measurement
- Back Light
- Auto Power off
- Display: 4 digit large character LCD
- DC Voltage: 200m / 2 / 20 / 200 / 600V ±0.7%
- AC Voltage: 200m / 2 / 20 / 200 / 600V ±0.7%
- \bullet DC Current: 200 μ / 2000 μ / 20m / 200mA ±1.2%, 2/10A±2.0%
- AC Current: 200 μ / 2000 μ / 20m / 200mA ±1.5%, 2/10A±3.0%
- DC Current: (WITH OPTIONAL CLAMP): 200/2000A (0.1mV/0.1A) ±1.2%
- AC Current: (WITH OPTIONAL CLAMP): 200/2000A (0.1mV/0.1A) ±1.5%
- Resistance: 200 / 2k / 20k / 200k / 2M ± 1.2%: 20M ± 2.0%
- Temperature: -20°C 1000°C ± 3.0%, 0°F ~ 1800°F ± 3.0%
- Capacitance: 20n / 200n / 2µ / 20µ / 200µ / 2000µF ± 4.0%
- Continuity Test Audible
- Diode Test
- Transistor hFE Test
- Power: 1.5V (AAA) X 3
- Size: 158 X 74 X 31mm
- Weight: Approx. 220g (INCLUDING BATTERY)
- Accessories: Thermocouple, Leads, and Batteries

DM350 Replacement Parts

DMXTL 1000V Cat 3 Test Leads

DMXF1 Fuse Set



Œ







TEMPERATURE MEASUREMENT INSTRUMENTS

TEMP-SEEKER® Humidity/Temperature/Wet Bulb Diagnostic Analyzer

The TM350 is a professional grade thermo-psychrometer adaptable to accommodate all your temperature, humidity, dry/wet bulb and dew point measurements. The unit incorporates 4 discrete temperature ports all capable of min/max and memory functions including temperature differential between any 2 of the 4 available ports. Press the SCAN key and the display will alternate between all 4 ports in three second intervals providing continuous monitoring of multiple probe points during critical system diagnosis. A dedicated special purpose port accommodates an optional state of the art silicon humidity transducer probe for fast and accurate measurements during superheat calculations. Designed in a rugged polyethylene case the TM350 is engineered to provide laboratory accuracy in rough field conditions. A generous probe storage area is provided for housing all your job specific probes directly in the unit itself.

Features:

- Ideal for critical superheat calculations
- High accuracy silicon humidity transducer probe humidity probe port
- Large easy-to-read backlight display
- Min / Max and memory functions
- Temperature differential between any 2 ports
- Direct relative humidity and wet bulb measurements
- Auto-off after 15 minutes of non-use or continuous ON mode
- Integrated battery eliminator jack
- Rugged polyethylene carrying case w/ large probe storage area
- Large probe storage area
- Switchable °F/°C
- 1 year warranty

Instrument Specifications:

- Calibrated to NIST traceable standards
- Operating temperature range:

15°F to 120°F (-10°C to +50°C) at 95% RH non condensing

Accuracy: ±0.4°F (14°F to 158°F)

±0.2°C (10°C to 70°C)

TM350 includes (1) TMX2A, (1) TMX2S, (1) TMX2G TM350A includes (1) TMX2C, (1) TMX2GA, (1) TMX2FP TM350C includes (1) TMX2C, (1) TMX2S, (1) TMX2A

- Resolution: ±0.1 degree from -40 to 99.9.
- Auto power off after 10 minutes of non-use or selectable continuous ON mode
- 30 hrs battery life on (1) 9V alkaline
- Optional AC adaptor for 100 to 240 VAC mains, 2.1 mm center positive

±1.0 degree from 100 to 300

Accessory Probes (15ft / 4.5m Leads)



TMX2P **PUNCTURE PROBE** -40 to 257° F / -40 to 125° C



TMX3RH RH/WB/DP Probe TM350 -40 to 194° F / -40 to 90° C RH range: 0 to 100%

TMX2S **VELCRO STRAP** PIPE PROBE -40 to 257° F / -40 to 125° TMX2FP

FLEXIBLE TOUCH PROBE -40 to 221° F / -40 to 105° C

TMX2GA GENERAL PURPOSE AIR PROBE -40 to 257° F / -40 to 125° C



TEMPERATURE MEASUREMENT INSTRUMENTS

TEMP-SEEKER® Non-Contact Infrared Thermometer



The TMINI12 infrared thermometer provides instant temperature measurement over a wide range of applications. The unit offers simple one-handed operation, laser point sighting, a backlit display, °C/°F select ability and an automatic power off feature. Use the TMINI12 to quickly measure temperatures of registers, ductwork, furnaces, evaporators, condensers, compressors, relays, manifolds, radiators, exhaust systems, thermostats, bearings and more. Leather carrying case and 9V alkaline battery are included.

TEMPERATURE RANGE:	-76°F to 932°F or -60°C to 500°C
D:S (Distance to Spot Size):	12:1
EMISSIVITY:	Emmisivity pre-set at 0.95 - adjustable
ACCURACY:	±2°C (±4°F) or ±2% of reading
DISPLAY:	Digital Backlit LCD
RESOLUTION:	1°C/F°
BATTERIES/LIFE:	(2) AAA batteries and auto power off



The unit offers simple one-handed operation, laser point sighting, a backlit display, °C/°F select ability and an automatic power off feature.

Digital and Analog Pocket Thermometers

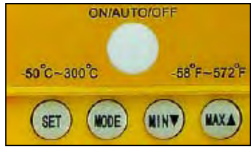


TMINI12

Digital pocket thermometer with stainless steel probe and pocket clip. Range: -58° to 302°F / -50° to 150°C



A step above the standard pocket thermometer the *TM50* is packed full of features, including a user selectable temperature alarm, a countdown timer, Min/Max, °F/°C selectable and memory functions. The unit incorporates a highly accurate stainless steel 96mm puncture probe with a 4ft/122cm cord. Temperature range is -58° to 500°F / -50° to 260°C. The TM50 operates on a single AAA alkaline battery with 25 hours of battery life and a low battery indicator.



TM50



TMAP



TEMPERATURE MEASUREMENT INSTRUMENTS

K-TYPE TEMPERATURE PROBES



The TMXSK90 is the fastest and most accurate handheld K-type surface probe providing accurate readings in less than 5 seconds. The sensor is made from flat-spring ribbons of thermocouple material for contact on uneven surfaces. An angled head for measuring hard to reach surfaces and a 3 foot coiled lead for durability and long reach. The exposed junction provides for fast response and is compatible with any other instrument with a K-Type input.







Coiled Lead

Flat-Spring Ribbons

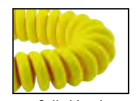
Angled Head

The TMXSK is the fastest and most accurate handheld K-type surface probe providing accurate readings in less than 5 seconds. The sensor is made from flat-spring ribbons of thermocouple material for contact on uneven surfaces. A ribbed handle for grip and a 3 foot coiled lead for durability and long reach. The exposed junction provides for fast response and is compatible with any other instrument with a K-Type input.

Max Temp: 752°F (400°C)







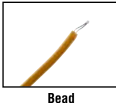


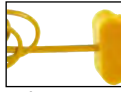


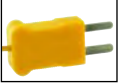
Coiled Lead

Flat-Spring Ribbons

Ribbed Handle







Covered Lead

Exposed Junction

The TMXKBEAD is a standard K-type bead probe ideally suited for getting fast results when measuring temperature in a variety of media. This 36" long (1 meter) probe provides accurate readings in less than 5 seconds over the range of -58°F to 400 °F (-50 °C to 204 °C).





Max Temp: 400°F (204°C) Min Temp: -58°F (-50°C)



ELECTRONIC GAUGES & METERS

VELOCITOR™ Air Velocity Meter

AM50

Precision vane type anemometer provides fast, accurate air velocity measurements for use in balancing HVAC systems or determining CFM calculations. A convenient TYPE K thermocouple is built-in to the remote vane providing quick measurement of grille/duct outflow temperatures from 32 to 122 F / 0 to 50 C. Included, is an easy-to-read laminated conversion chart that allows the user to quickly convert air velocity measurements into CFM calculations at a glance. Shipped with a rugged carrying case and is CE approved.

194 325 272 311 356 RANGE/ACCURACY OF WIND VELOCITY

Sound Level Meter

Professional grade sound level indicator designed to measure noise levels from 35 to 130dB. The unit incorporates a large LCD, maximum hold function, Over and Under range indicator, peak and average response settings and A-C weighing for checking compliance with standard safety regulations. Applications include the monitoring of HVAC/R compressors, blowers, health and safety requirements, environmental quality issues, offices, factory machinery, airports, auditoriums and studio acoustics. Unit is CE approved and includes carrying case.

Chart of sound levels L and corresponding sound pressure and sound intensity

EXAMPLES	SOUND PRESSURE Level dbspl	SOUND PRESSURE N/m2 = Pa	SOUND INTENSITY / watts/m2
Jet aircraft, 50 m away	140	200	100
Threshold of pain	130	63.2	10
Threshold of discomfort	120	20	1
Chainsaw, 1m distance	110	6.3	0.1
Disco, 1 m from speaker	100	2	0.01
Diesel truck, 10m away	90	0.63	0.001
Curbside of busy road, 5m	80	0.2	0.0001
Vacuum cleaner, distance 1m	70	0.063	0.00001
Conversational speech, 1m	60	0.02	0.000001
Average home	50	0.0063	0.0000001
Quiet library	40	0.002	0.00000001
Quiet bedroom at night	30	0.00063	0.000000001
Background in TV studio	20	0.0002	0.000000001
Rustling leaf	10	0.000063	0.0000000001
Threshold of hearing	0	0.00002	0.00000000001

UNITS	RANGE	ACCURACY
Ft/Min 0-8800		±3% or 0.1
M/S	0-45	±3% or 0.1
km/Hr	0-140	±3% or 0.1
knots	0-88	±3% or 0.1

SM150





ELECTRONIC GAUGES & METERS

VACROMETER™ Digital Vacuum Gauge

VG200 AVT45

Advanced measurement instrument providing continual digital readout of evacuation process on large 5 digit LCD. Measurement units are user selectable to read in Microns, Torr, in/hg or mBar at the touch of a key. Advanced surface mount technology automatically compensates for ambient changes in the environment ensuring accuracy and consistency in performance. Advanced field-cleanable sensor is able to withstand 400 PSI of positive pressure. Unit operates 30 hours on 9V alkaline battery with low battery indicator and auto off feature. Includes carrying case, hanging hook, AVT45, 9V battery and is CE approved.

VG201 = VG200 + 1/8" NPT Thread Connection





SENSOR:

OLINOOII.	
ТҮРЕ	Self - heated thermistor bridge with integral temperature compensation from 0 to 50 °C (32 to 122 °F).
OPERATING PRESSURE RANGE	Atmospheric pressure to 0 microns Maximum Working pressure: 400 PSIG
BURST PRESSURE	3000 PSIG
OPERATING RANGE	VG200- Atmospheric to 0 microns / VG100A- Atomospheric to 25 Microns
ACCURACY	+/- 10% of Reading.
OPERATING TEMPERATURE RANGE	Compensated (accuracy as stated): 0°C TO 50°C (32°F TO 122°F) Non-compensated (add +/- 0.5% error for
	every °C outside compensated range): 0 to 50°C (-22 to 158°F)
OPERATING & STORAGE HUMIDITY	0-95%, non-condensing.
STORAGE TEMPERATURE	- 40 to 185°F / - 40 to 85°C
POWER SOURCE	One 9 volt alkaline battery (ANSI 1604AC – IEC 6LR61)
BATTERY LIFE	20 hours of continuous use. Instrument shuts itself off after 5 minutes of operation.
WEIGHT	5.5 oz. / 153 g. excluding the battery.
DIMENSIONS	68 mm. diameter by 40 mm. deep by 124 mm. overall height (2.7" dia. by 1.6" deep by 5" overall height).
MECHANICAL CONNECTION	Standard 1/4" female SAE refrigerant hose type with core depressor.
BATTERY INDICATOR	Battery symbol with 3 segment Power Level Bar Graph. (VG200). LED Low Battery Indicator (VG100)

VACROMETER™ Vacuum Gauge



1/4" SAE Male

Compact self-contained instrument designed to provide constant indication and monitoring of the evacuation process from start to finish. Nine discrete high intensity LED's are preset to illuminate upon achieving industry standards for proper system evacuations. Advanced surface mount technology automatically compensates for ambient changes in the environment ensuring accuracy and consistency in performance. Advanced field-cleanable sensor is able to withstand 400 PSI of positive pressure. Unit operates 25 hours on 9V alkaline battery with low battery indicator and auto-off feature. Includes carrying case.



Spare parts & Accessories for VG100A / VG200

ITEM	DESCRIPTION
VGXC	Carrying case VG100A/ VG200
VGXH	Hanging Hook
AVT87	Adapter for VG100A/VG200. 1/4" SAE male to 1/2"-20 male to 1/2" -20 swivel female tee
AVT48	Adapter for VG100A/VG200. 1/4" SAE male to 1/2" ACME male to 1/4" SAE swivel female tee
AVT45	Adapter for VG100A/VG200. 1/4" SAE male to 1/4" SAE male to 1/4" SAE swivel female tee

CDS® PRO-SET®

VACUUM PUMPS

Dual Voltage Two Stage Vacuum Pumps

DUAL VOLTAGE **BALLAST** VALVE



Dual voltage design vacuum pump operates on 115 VAC or 230 VAC (50 or 60Hz). Advanced two-stage design pulls deep vacuum fast to 15 microns.

Model	VP2D	VP3D	VP6D	
Free Air Displacement	1.9 CFM @ 60HZ 45 I/m @ 50Hz	3.15 CFM @ 60HZ 75 I/m @ 50Hz	6.25 CFM @ 60HZ 148 I/m @ 50Hz	
Horse Power RPM (50/60Hz)	1/4 HP 1440/1720	1/3 HP 1440/1720	1/2 HP 2880/3440	
Ultimate Vacuum	15 microns			
Inlet Ports (male flare)	1/4", 3/8" SAE Male & 1/2" ACME Male			
Oil Capacity	12oz./350 ml	15oz./450ml	15oz./ 450ml	
Dimensions 13" x 5.3" x 10"		13.7" x 5.6" x 10.4"	13.7" x 5.6" x 10.4"	
Shipping Weight	21.66lb/9.8kg	25.42 lb/11.5kg	25.42lb/11.5kg	

For Australia: VP2DA, VP3DA, VP6DA all Single Voltage 240VAC/50Hz.

2200	-	
2201	0	

Universal IEC plug All units/dual voltage 115V & 230V

Model	VP8D	VP10D	VP12D	
Free Air Displacement	7.9 CFM @ 60HZ 186 I/m @ 50Hz	10.0 CFM @ 60HZ 236 I/m @ 50Hz	11.8 CFM @ 60HZ 278 I/m @ 50Hz	
Horse Power RPM (50/60Hz)	2/3 HP 2/3 HP 2880/3440 2880/3440		3/4 HP 2880/3440	
Ultimate Vacuum	15 microns			
Inlet Ports (male flare)	1/4	", 3/8" SAE Male & 1/2" SA	AE Male	
Oil Capacity	13.5 oz./400ml	14 oz./425ml	15 oz./450ml	
Dimensions		15" x 6.2" x 11.2"		
Shipping Weight	32.95lb/14.5kg	34.26lb/15.5kg	36.47lb/16.5kg	

Dual Voltage Single Stage Vacuum Pumps



(€ © N11445

Model	VP2S	VP3S	VP6S	
Free Air Displacement	1.9 CFM @ 60HZ 45 I/m @ 50Hz	3.15 CFM @ 60HZ 75 I/m @ 50Hz	5.85 CFM @ 60HZ 138 l/m @ 50Hz	
Horse Power RPM (50/60Hz)	1/5 HP 1/4 HP 1440/1720 1440/1720		1/3 HP 1440/1720	
Ultimate Vacuum	100 microns			
Inlet Ports (male flare)	1/4", 3/8" SAE Male & 1/2" ACME Male			
Oil Capacity	13.5 oz./400 ml	13 oz./380 ml	17 oz./ 500 ml	
Dimensions	13" x 5.3" x 10"	13" x 5.3" x 10"	13.7" x 5.6" x 10.4"	
Shipping Weight	18.11lb/8.2kg	19.44lb/8.8kg	24.75lb/11.2kg	

VPXJ220 220 VAC jumper power cord for locations where 110 voltage is not available.

VPXOMP Oil mist preventer exhaust port.



LARGE OIL SIGHTGLASS



DS® PRO-SET®

VACUUM PUMPS

Vacuum Pump Replacement Parts

ITEM	DESCRIPTION
VPXB2	Rubber Base-Medium VP6S/VP6D
VPXB3	Rubber Base- Large VP8D/VP10D/VP12D
VPXC100	Capacitor 100ufd VP6S/VP6DVP8D/VP10D/VP12D
VPXCS2	Centrifugal motor start switch (PCB) VP6S/VP6D
VPXCS3	Centrifugal motor start switch (PCB) VP8D/VP10D/VP12D
VPXEB2	End Bell w/Sightglass (Medium) VP6S/VP6D
VPXEB3	End Bell w/Sightglass (Large) VP8D/VP10D/VP12D
VPXEB02	End Bell O-ring (Medium) VP6S/VP6D
VPXEB03	End Bell O-ring (Large) VP8D/VP10D/VP12D
VPXEH	Plastic Electric Housing- VP6S/VP6DVP8D/VP10D/VP12D
VPXEP1	Electrical Panel VP6S/VP6D
VPXEP2	Electrical Panel VP8D/VP10D/VP12D

ITEM	DESCRIPTION
VPXF15	Fuse T15A VP8D/VP10D/VP12D
VPXFB2	Fan Blade- Medium VP6S/VP6D
VPXFB3	Fan Blade- Large VP8D/VP10D/VP12D
VPXFG2	Fan Grill- Medium VP6S/VP6D
VPXIP3	Port Kit 8-12 CFM VP8D/VP10D/VP12D
VPXODP	Oil Drain Plug w/O-ring VP6S/VP6D/VP8D/VP10D/VP12D
VPX0EP	Exhaust/Oil Fill Port VP6S/VP6D/VP8D/VP10D/VP12D
VPX0L2	Overload B120-110 DRB4 VP6S
VPX0L3	Overload DF690-KB DRB3
VPXH	Handle VP6S/ VP6D VP8D/VP10D/VP12D
VPXIP2	Port Kit 2-6 CFM VP6D

Anti-Siphon Valve Kits



The CPS anti-siphon valve is an essential accessory to any vacuum pump application. The anti-siphon valve prevents the cross-contamination of vacuum pump oil and the compressor oil in the A/C or refrigeration system being serviced. Mixing of vacuum pump oil and compressor oil can cause premature failure in the A/C or refrigeration system. CPS makes three models that fit all CPS and other brands of vacuum pumps. Add to any brand of vacuum pump to prevent the cross-contamination of vacuum pump oil and the compressor oil of the system being serviced.

All kits includes: 1/4" SAE, 3/8" SAE & 1/2"-20 **UNF Male fittings.**

Connects directly to intake port of pump.

Vacuum Pump Brass Cap Kit

Premium Vacuum Pump Oils

PRO-SET® Premium Vacuum Pump Oil is an extremely high quality, severely hydrotreated vacuum pump oil. The oil is compatible for use in ost manufacturers. *PRO-SET®* Premium Vacuum Pump be clean and free of contaminants such as moisture, irt etc. It is strongly recommended that the vacuum be changed after each use to improve service and the f the pump.

PRO-SET	pumps made by mo Oil should always acids, vapors, di pump oil b
VPOG 6 one gallon/qty.6 VPOQ 12 one quart/qty.12 VPOP one pii	PRO-SET

ITEM	DESCRIPTION
VPOG6	(6) one gallon bottles
VPOQ12	(12) one quart bottles
VPOP12	(12) one pint bottles



Vacuum pump cap kit with chains on one common ring

PRO-SET® REFRIGERANT RECOVERY MACHINES

PRO-SET® Oil-Less Refrigerant Recovery Machine

GYCLONE



CR700

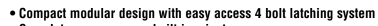
- Fastest overall ARI certified recovery rates in its class
- Powerful 1HP oil-less reciprocating recovery compressor
- Exceptional compressor, condensing & cooling systems allow fast recovery in high temperature environments
- Automatic Low Pressure shut-off feature turns unit off when recovery is completed
- Rugged high density double walled plastic housing with easy view top mounted controls
- R-410A ready with 550psi high pressure shut-off switch
- Ergonomic well balanced design for easy transport including shoulder strap - weighs 36 lbs/16.2kg
- Built-in suction filter located under suction port
- Worldwide patents pending











- Complete compressor rebuilt in minutes
- Externally serviceable valves and gauges
- Integrated component moorings for quiet operation
- Fewer components equals more reliability





Oversized Piston



Larger discharge port



- Powerful 1HP oil-less reciprocating recovery compressor
- Oversized piston head & cylinder combined with a larger discharge port
- No suction valve eliminates failures caused by liquid slugs
- Heavy duty components with special long-lasting composite seals



Outgoing refrigerant flow (Discharge Valve)

Low pressure expansion chamber

Incoming refrigerant flow (Suction Port)

Unique suction port design eliminates suction valve & precisely meters incoming refrigerant.

CDS® PRO-SET® REFRIGERANT RECOVERY MACHINES

PRO-SET® Oil-Less Refrigerant Recovery Machine

UL CERTIFIED							
meets or ex	cceed EPA Regulations pe	er ARI Standard 740-98					
	CR700 Series	S					
Item	tem Voltage Gauges						
CR700	115V	psig/kgcm²					
CR700E	220-240V	BAR/kPa					
CR700S	230V	psig/kgcm²					
CR700J	100 V	MPa					

itopiacoment i arts
Compressor Rebuild Kit for CR600 (all)
Compressor Rebuild Kit for CR500 (115V)
Compressor Rebuild Kit for CR500 (230V)
Compressor Rebuild Kit for CR700 (all)
CR Overfill Sensor Cord Kit 115V
CR Overfill Sensor Cord Kit 230V
(6) Suction Filters for CR300, 400, 500, 600
(6) Suction Filters for CR700

CR710	(CR700 with	n safety	overfill	cord)
0117 10	1011/00 WILL	ı saiciy	UVGIIIII	uu u j

	CR700	CR700J	CR700E	CR700S				
Compressor Type		1 HP oil-less recipr	ocating compressor					
Dimensions	20	cm (8") wide x 37cm (14.	5") long x 30.5cm (12") hig	jh				
Weight		15.3kg (34lbs.)						
Oprtg. Temp. Range	0°C (32°F) to 49°C (120°)							
Power Source	115V 50/60Hz 1 HP	115V 50/60Hz 1 HP						
Power Consumption		850) W					
Filtration		Cleanable 100-mesh screen integrated into Suction Port						
Shut-off valves	Both Suction and Discharge piston manifold valves							
Overload Protection	15 amp 8 amp							

Competitive Comparison Recovery Rates

		Test	Conditions at 75 F De	grees	104 F Degrees	
	Refrigerant	Liquid (kg/m)	Push / Pull (kg/m)	Vapor (kg/m)	High Temp Vapor (kg/m)	NRTL Ratings
CPS CR700	R410A	2.95	6.97	0.23		(UL) QVBC SA12068
Appion G5	R410A	1.58	4.63	0.30		(UL) QVBC SA13136
Yellow Jkt 95760	R410a	0.76	5.54	0.22		(UL) QVBC SA12038
Promax RG5410EX	R410A	2.33	6.39	0.20		(UL) QVBC SA12994
Promax RG5410A	R410A	1.85	4.91	0.16		(UL) QVBC SA12994
Inficon Vortex AC	R410A	1.66	5.15	0.08		(UL) QVBC SA12798
Stinger 2000-3300	R410A	1.37	6.63	0.10		(AR) RRRE-05040-1Q
CPS CR700	R22	3.11	7.17	0.22	0.242	(UL) QVBC SA12068
Appion G5	R22	2.82	7.54	0.28	0.19	(UL) QVBC SA13136
Yellow Jkt 95760	R22	0.90	6.12	0.15	0.15	(UL) QVBC SA12038
Promax RG5410EX	R22	1.90	6.58	0.18	0.14	(UL) QVBC SA12994
Promax RG5410A	R22	1.81	4.32	0.15	0.13	(UL) QVBC SA12994
Inficon Vortex AC	R22	1.35	2.50	0.11	0.13	(UL) QVBC SA12798
Stinger 2000-3300	R22	1.60	5.58	0.13	0.13	(AR) RRRE-05040-1Q
CPS CR700	R134	2.15	6.30	0.15		(UL) QVBC SA12068
Appion G5	R134	1.97	5.03	0.19		(UL) QVBC SA13136
Yellow Jkt 95760	R134	1.13	6.12	0.10		(UL) QVBC SA12038
Promax RG5410EX	R134	1.09	5.30	0.14		(UL) QVBC SA12994
Promax RG5410A	R134	1.57	3.63	0.11		(UL) QVBC SA12994
Inficon Vortex AC	R134	1.13	3.44	0.10		(UL) QVBC SA12798
Stinger 2000-3300	R134	1.21	4.98	0.10		(AR) RRRE-05040-1Q

Rates on this table @ 60Hz, for 50Hz reduce by 15%

Copyright © 2008 Underwriters Labortories Inc.®

PRO-SET® REFRIGERANT RECOVERY MACHINES

PRO-SET® Oil-Filled Refrigerant Recovery Machine





- On the fly self-clearing valve (except CR300)
- Integrated manifold block system
- Built-in suction filter located under suction port
- Indestructible high-density polyethylene case
- Comfortable integrated carrying handle
- Worldwide approvals CSA/CE/TUV-GS
- UL certified to meet or exceed EPA regulations per ARI standard 740-95

BUILT-IN 100 MESH PARTICLE FILTER Located Under The Suction Port of All PRO-SET® **RECOVERY MACHINES**

CR300

- Economical Recovery Workhorse
- Heavy-duty oil filled compressor
- Simple easy-to-use design
- Built-in Suction filter CR300A - 230V, kPa gauges CR310 (w/ overfill sensor cord)

CR400

- Fully automatic liquid or vapor recovery
- Advanced rifled tube lance fin condenser
- Extremely quiet operation
- •550 PSI high pressure cut-off switch **CR400E** - 230V, BAR/kPa **CR400S** - 230V, psi/kgcm2 CR410 (w/ overfill sensor cord)



	CN3UUA/CN3UU3	GN300/GN400	GN400E/GN4003
Direct Vapor	0.22lbs/min (6kg/hr)	0.22lbs/min (6kg/hr)	0.22lbs/min (6kg/hr)
Direct Liquid	0.73lbs/min (19.8kg/hr)	0.73lbs/min (19.8kg/hr)	0.73lbs/min (19.8kg/hr)
Push-Pull Liquid	10.38lbs/min (282kg/hr)	10.38lbs/min (282kg/hr)	10.38lbs/min (282kg/hr)
Applications	Appliances, small A/C units, automobiles	Appliances, small A/C units, automobiles	Appliances, small A/C units, automobiles
Compressor	1/6 HP Hermetic	1/6 HP Hermetic	1/6 HP Hermetic
Voltage	230 VAC 50-60hz	115 VAC 50-60hz	230 VAC 50-60hz
Weight	28lbs/12.6kg	28lbs/12.6kg	28lbs/12.6kg
Approvals	CE	*UL/CE	CE/TUV-GS



(E C N11445 & AWTOV G

CR500

- Lightest machine in its class, weighs less than 20lbs./8.8kg
- Advanced rifled tube lance fin condenser
- Fast recovery of liquid or vapor
- •550 PSI high pressure cut-off switch **CR500E** - 230V, BAR/kPa

CR500S - 230V, psi/kgcm² CR510 (w/ overfill sensor cord) R-410A



CR600E

N SYSTEM DNLY! /60°C

	SUPER COOL DUAL FAN CR600 MODELS O Unit Operates in 140°F/ Desert Heat!
PRINCES !	

 Advanced high efficiency condensor "Super Cool" dual fan cooling system

•550 PSI high pressure cut-off switch

CR600E - 230V, BAR/kPa

CR600S - 230V. psi/kacm²

	CR500	CR500E/CR500S	CR600E	CR600S
Direct Vapor	0.38lbs/min (10.3kg/hr)	0.38lbs/min (10.3kg/hr)	0.38lbs/min (10.3kg/hr)	0.38lbs/min (10.3kg/hr)
Direct Liquid	3.03lbs/min (82.3kg/hr)	3.03lbs/min (82.3kg/hr)	2.60lbs/min (70.6kg/hr)	2.60lbs/min (70.6kg/hr)
Push-Pull Liquid	12.22lbs/min (332kg/hr)	12.22lbs/min (332kg/hr)	11.66lbs/min (317kg/hr)	11.66lbs/min (317kg/hr)
Applications	Residential A/C, Commercial	Residential A/C, Commercial	Residential A/C, Commercial	Residential A/C, Commercial
Compressor	1/3 HP Oil-less	1/3 HP Oil-less	1/2 HP Oil-Less	1/2 HP Oil-Less
Voltage	115VAC 50-60hz	230 VAC 50-60hz	220 VAC 50-60hz	230 VAC 50-60hz
Weight	201bs/9.0kg	20lbs/9.0kg	29lbs/13.1kg	29lbs/13.1kg
Approvals	*CSA/UL/CE	CE/TUV-GS	CE/TUV-GS	CE

CDS® PRO-SET® REFRIGERANT RECOVERY MACHINES

Refrigerant Recycling Module



FEATURES:

- Easy access one bolt cover with 42 cubic inch solid core drier.
- High efficiency coalescent oil separator to remove oil and other contaminates from refrigerant.
- Ball Valves on the hoses for easy hook up and safe disconnection.
- Built in manifold with self clearing valve. Prepares the unit for the next refrigerant.
- Manifold utilizes CPS exclusive Triple Seal piston valves.
- Suction and discharge gauges for monitoring operation.
- 1/4" SAE Male flare oil drain port to remove recovered oil and contaminants.
- Light weight (15lbs) and ergonomically designed handle for portability.
- Heavy duty powder coated aluminum chassis surrounded by a tough high-density polyethylene case.
- 1/4" SAE Male flare fittings.

Refrigerant Recovery Tanks

ITEM	DESCRIPTION	Water Capacity	DOT Specification	Service Pressure
ARX134T	Automotive 50lb tank with 1/2" ACME M fitting	47.7lb / 21.7kg	DOT04BA-400	400 PSIG
ARX134TS	Automotive 50lb tank with 1/2" ACME M fitting and overfill sensor	47.7lb / 21.7kg	DOT04BA-400	400 PSIG
CRX390T	90lb tank with 1/4" SAE M fitting on tank. 1/4" SAE FM x 1/2" ACME M adapter fitting included	92 lb / 41.7kg	DOT04BW-400	400 PSIG
CRX390TS	90lb tank with 1/4" SAE M fitting on tank and overfill sensor. 1/4" SAE FM x 1/2" ACME M adapter fitting included	92 lb / 41.7kg	DOT04BW-400	400 PSIG
CRX400T	50lb tank with 1/4" SAE M fitting	47.7lb / 21.7kg	DOT04BA-400	400 PSIG
CRX400TS	50lb tank with 1/4" SAE M fitting and overfill sensor	47.7lb / 21.7kg	DOT04BA-400	400 PSIG
CRX430T	30lb tank with 1/4" SAE M fitting	26.2lb / 11.9kg	DOT04BA-400	400 PSIG
CRX430TS	30lb tank with 1/4" SAE M fitting and overfill sensor	26.2lb / 11.9kg	DOT04BA-400	400 PSIG



CRXRM

CRX430T 1/4" SAE tank CRX430TS 1/4" SAE tank with float



ARX134T 1/2" ACME (AR300/400) **U.S.** Automotive ARX134TS 1/2" ACME with float (AR500)



CRX400T 1/4" SAE tank **CRX400TS** 1/4" SAE tank with float



CRX390T 1/4" SAE & 1/2" ACME tank adapter 1/4" SAE with float





VORTECH SERIES

VORTECH™ 1/4" SAE Fittings On Anodized Black Body

All Gauges have Protective Rubber Boots Except for Oil Filled Type

	REGION	North America	North America	North America	North America	South America / Asia	Australia / South America	Australia / South America	Australia / South America
ion	Refrigerant Scales	R-12, R22, R502	R22, R134a, R404A	R22, R134a, R404A	R22, R134a, R404A	R12, R134a, R22	R134a, R22, R404A	R22, R134a, R404A	R407C, R22
Description	Gauge Size/ Type	2.5" / 68mm Dry	2.5" / 68mm Dry	3 1/8" / 80mm Dry	3 1/8" / 80mm Oil Filled	2.5" / 68mm Dry	2.5" / 68mm Dry	3 1/8" / 80mm Dry	2.5" / 68mm Dry
Gauge D	Pressure Scales	PSI	PSI	PSI	PSI	PSI/ kg/cm	PSI / Kpa	PSI / Kpa	PSI / Kpa
Gal	Temperature Scales	°F	°F	°F	°F	°F / °C	°C	°C	°C
		▼	•	•	•	•	•	•	
One Valve Manifolds	Low Side	MV1CL	MV1DL	N/A	N/A	MV1ZL	MV1TL	MV1PL	MV1YL
One Man	High Side	MV1CH	MV1DH	N/A	N/A	MV1ZH	MV1TH	MV1PH	MV1YH
sp	Manifold & Gauges Only	MV2C	MV2D	MV2D2	MV2D3	MV2Z	MV2T	MV2P	MV2Y
Manifolds	3ft / 90cm Hoses	MV2CS3	MV2DP3	MV2D2P3	MV2D3P3	MV2ZP3	MV2TP3	MV2PP3	MV2YP3
Ive M	5ft / 150cm Hoses	MV2CS5	MV2DP5	MV2D2P5	MV2D3P5	MV2ZP5	MV2TP5	MV2PP5	MV2YP5
Two Valve	5ft / 150cm AB Hoses	MV2CS5A	MV2DP5A	MV2D2P5A	MV2D3P5A	MV2ZP5A	MV2TP5A	MV2PP5A	MV2YP5A
F	5ft / 150cm BV Hoses	MV2CS5E	MV2DP5E	MV2D2P5E	MV2D3P5E	MV2ZP5E	MV2TP5E	MV2PP5E	MV2YP5E
Manifolds	Manifold & Gauges	MV4C	MV4D	MV4D2	MV4D3	MV4Z	MV4T	MV4P	MV4Y
	5ft / 150cm Hoses	MV4CS5	MV4DP5	MV4D2P5	MV4D3P5	MV4ZP5	MV4TP5	MV4PP5	MV4YP5
Four Valve	*5ft / 150cm AB Hoses	MV4CS5A	MV4DP5A	MV4D2P5A	MV4D3P5A	MV4ZP5A	MV4TP5A	MV4PP5A	MV4YP5A
Four	*5ft / 150cm BV Hoses	MV4CS5E	MV4DP5E	MV4D2P5E	MV4D3P5E	MV4ZP5E	MV4TP5E	MV4PP5E	MV4YP5E
	* 3/8" Vacuum Ho		Hose Sets.						_
se)	Manifold, Gauges & Analog Vacuum Gauge	MV5C	N/A	MV5D2	MV5D3	N/A	MV5T	MV5P	MV5Y
Manifo arrying Ca	Mnfld, Gauges & Digital Vac.Gauge	MV5CD	N/A	MV5D2D	MV5D3D	N/A	MV5TD	MV5PD	MV5YD
Five Valve Manifolds (All Include Carrying Case)	*5ft/150cm BV Hoses w/Analog Vac. Gauge	MV5CP5EC	N/A	MV5D2P5EC	MV5D3P5EC	N/A	MV5TP5EC	MV5PP5EC	MV5YP5EC
Five (Al	*5ft/150cm BV Hoses w/Digital Vac. Gauge	MV5CP5ECD	N/A	MV5D2P5ECD	MV5D3P5ECD	N/A	MV5TP5ECD	MV5PP5ECD	MV5YP5ECD
* 3/8" Vacuum Hose Included with Hose Sets.									
ement ges	Low Side	RGCLB	RGDLB	RGD2LB	*RGD3L	RGZLB	RGTLB	RGPLB	RGYLB
Replacement Gauges	High Side	RGCHB	RGDHB	RGD2HB	*RGD3H	RGZHB	RGTHB	RGPHB	RGYHB
	RGD3L and RGD3	H do not include	protective rubber	boots.					
	RGD3L and RGD3H do not include protective rubber boots.								



PRO-SET®

VORTECH SERIES

VORTECH™ Anodized Pink Body For R-410A

All Gauges have Protective Rubber Boots Except for Oil Filled Type

- Advanced VVS diaphragm valve system
- Red & blue protective gauge boots
- New 45° fittings for easy hose storage (2 valve series only)
- Anodized aircraft aluminum block body
- Advanced one-piece diaphragm valve design
- Superior refrigerant metering capabilities
- Vacuum rated to 15 microns or better
- Certified 5 year trouble-free valve life
- Maximum unrestricted refrigerant flow

• Pre	odized aircraft ecision flutter-f avy duty metal ersized refrige	ree metal ca valve handl	ised gauge es		imum unres t touch valve			
			1/4	North America " SAE Fittings nifold and ho	s on		Aust 1/2-20 UN on manifold	F Fittings
	REGION	North America	North America	North America	North America	North America	Australia / South America	Australia / South America
ion	Refrigerant Scales	R410A	R410A, R22, R404A	R410A, R22, R404A ,R134A	R410A, R22, R404A ,R134A	R410A	R410A	R410A
Description	Gauge Size/ Type	2.5" / 68mm Dry	2.5" / 68mm Dry	3 1/8" / 80mm Dry	3 1/8" / 80mm Oil-Filled	3 1/8" / 80mm Oil-Filled	3 1/8" / 80mm Oil-Filled	2.5" / 68mm Dry
Gauge De	Pressure Scales	PSI / Kpa	PSI	PSI	PSI	PSI / Kpa	PSI / Kpa	PSI / Kpa
Gau	Temperature Scales	°F/°C	°F	°F	°F	°F/°C	°F/°C	°F/°C
(0)				_	_			
Fittings	Manifold and Hose Fittings	1/4" SAE	1/4" SAE	1/4" SAE	1/4" SAE	1/4" SAE	1/2"-20 UNF	1/2"-20 UNF
spio	Manifold & Gauges Only	MV3B	MV3H	MV3H2	MV3H3	MV3R	MV11R	MV11B
Manif	5ft / 150cm Hoses	MV3BP5	MV3HP5	MV3H2P5	MV3H3P5	MV3RP5	MV11RJ5	MV11BJ5
Two Valve Manifolds	5ft / 150cm AB Hoses	MV3BP5A	MV3HP5A	MV3H2P5A	MV3H3P5A	MV3RP5A	MV11RJ5A	MV11BJ5A
Two \	5ft / 150cm BV Hoses	MV3BP5E	MV3HP5E	MV3H2P5E	MV3H3P5E	MV3RP5E	MV11RJ5E	MV11BJ5E
sp	Manifold & Gauges	MV13B	MV43H	MV13H2	MV13H3	MV/12D	MV42D	MV12B
nifol	Mannoid & Gauges	MIVISB	MV13H	IVIV 13H2	INIVIONS	MV13R	MV12R	IVIVIZB
Valve Manifolds	5ft / 150cm Hoses	MV13BP5	MV13HP5	MV13H2P5	MV13H3P5	MV13RP5	MV12RJ5	MV12BJ5
Valve	5ft / 150cm AB Hoses	MV13BP5A	MV13HP5A	MV13H2P5A	MV13H3P5A	MV13RP5A	MV12RJ5A	MV12BJ5A
Four	5ft / 150cm BV Hoses	MV13BP5E	MV13HP5E	MV13H2P5E	MV13H3P5E	MV13RP5A	MV12RJ5E	MV12BJ5E
-								
emen	Low Side	RGBLB	RGHLB	RGH2LB	*RGH3L	*RGRL	*RGRL	RGBLB
Replacement Gauges	High Side	RGBHB	RGHHB	RGH2HB	*RGH3H	*RGRH	*RGRH	RGBHB
	* Do not include	protective rub	ober boots.					
						25		

BLACKMAX™ 2-Valve Piston Valve Manifolds With 1/4" SAE Fittings



NON-FLUTTER GAUGE
Design with Rugged Metal Housing

FRONT CALIBRATION **Access Port**

ANODIZED ALUMINUM **Block Body**

> EASY-TO-GRAB Large Knob



e seal" valves

R-134a R-22 R-404A



NEW TRIPLE-SEAL™ PISTON VALVE SYSTEM • Three Super Neoprene o-ring design

- Back-seating o-ring seals valve nut when fully open
- Floating nylon sealing disk
- Valve stems retract fully to provide maximum flow
- Mirror-like port finish for smooth valve movement

BLACKMAX™ 1/4" SAE ON ANODIZED BLACK BODY



(South America/Asia)



	REGION	North America	North America	South America /Asia	Australia / South America	Australia / South America
tion	Refrigerant Scales	R12, R22, R502	R134a, R22, R404A	R12, R134a, R22	R134a, R22, R404A	R407C, R22
Gauge Description	Gauge Size/ Type	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry
uge Do	Pressure Scales	PSI	PSI	PSI / Kpa	PSI / Kpa	PSI / Kpa
Gal	Temperature Scales	°F	°F	°F/°C	°C	°C
	_	•			_	
Fittings	Manifold and Hose Fittings	1/4" SAE	1/4" SAE	1/4" SAE	1/4" SAE	1/4" SAE
sp	Manifold & Gauges Only	MBC	MBD	MBZ	MBT	MBY
Two Valve Manifolds	3ft / 90cm Hoses	MBCS3	MBDP3	MBZP3	MBTP3	MBYP3
lve M	5ft / 150cm Hoses	MBCS5	MBDP5	MBZP5	MBTP5	MBYP5
no Va	5ft / 150cm AB Hoses	MBCS5A	MBDP5A	MBZP5A	MBTP5A	MBYP5A
1	5ft / 150cm BV Hoses	MBCS5E	MBDP5E	MBZP5E	MBTP5E	MBYP5E
ement ges	Low Side	RGCL	RGDL	RGZL	RGTL	RGYL
Replacement Gauges	High Side	RGCH	RGDH	RGZH	RGTH	RGYH

26

BLACKMAX™ Manifold For R-410A



NON-FLUTTER GAUGE Design with Rugged Metal Housing

> FRONT CALIBRATION **Access Port**

ANODIZED ALUMINUM **Block Body**

> EASY-TO-GRAB Large Knob

> > **MBHP5E**



- Exclusive TripleSeal™ valve system
- Valve stems retract fully for maximum flow
- Back seating o-ring seals valve nut when fully open
- No flutter gauges with rugged Metal housings
- Aluminum block
- Additional Schraeder® valve "T" port
- Large easy-to-grip knobs

		Pink Body	Pink Body	Black Body	Pink Body
	REGION	North America	North America	North America	Australia / South America
tion	Refrigerant Scales	R-410A	R410A, R22, R404A	R410A, R22, R404A	R-410A
Description	Gauge Size/ Type	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry
Gauge Do	Pressure Scales	PSI	PSI	PSI	PSI / Kpa
Gaı	Temperature Scales	°F / °C	°F	°F	°F / °C
		_	•	_	

Fittings	Manifold and Hose Fittings	1/4" SAE	1/4" SAE	1/4" SAE	1/2"-20 UNF
Manifolds	Manifold & Gauges Only	MEB	MEH	МВН	МСВ
	5ft / 150cm Hoses	MEBP5	MEHP5	MBHP5	MCBJ5
Two Valve	5ft / 150cm AB Hoses	MEBP5A	MEHP5A	MBHP5A	MCBJ5A
Two	5ft / 150cm BV Hoses	MEBP5E	N/A	MBHP5E	MCBJ5E
nent is	Low Side	RGBL	RGHL	RGHL	RGBL

RGHH

Triple Seal" Valves

- Three Super Neoprene o-ring design
- Back-seating o-ring seals valve nut when fully open
- Floating nylon sealing disk
- Valve stems retract fully to provide maximum flow
- Mirror-like port finish for smooth valve movement





R-22 to R-410A Adapters



1/4 "SAE Male x Female 1/2 "-20 UNF



1/4 "SAE Female x Male 1/2 "-20 UNF

RGBH

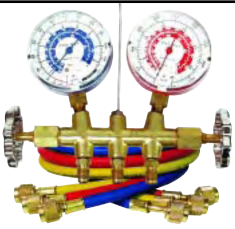
RGHH

RGBH

High Side



2-Valve Brass Manifolds With 1/4" SAE Fittings



Brass Manifolds

- Quality forged brass body
- Sliding double o-ring piston valve system
- Full sized porting for maximum flow
- No flutter gauges with rugged Metal housings
- Large easy-to-grip knobs

	DEGLON	North Associat	Name America	South America	Carolla Association	Carable Associate
	REGION	North America	North America	/Asia	South America	South America
tion	Refrigerant Scales	R12, R22, R502	R134a, R22, R404A	R12, R134a, R22	R134a, R22, R404A	R407C, R22
Description	Gauge Size/ Type	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry
Gauge D	Pressure Scales	PSI	PSI	PSI / Kpa	PSI / Kpa	PSI / Kpa
Gal	Temperature Scales	°F	°F	°F / °C	°C	°C
		_	_			
Fittings	Manifold and Hose Fittings	1/4" SAE	1/4" SAE	1/4" SAE	1/4" SAE	1/4" SAE
ve ds	Manifold & Gauges Only	M6C	M6D	M6Z	M6T	M6Y
Two Valve Manifolds	3ft / 90cm Hoses	M6CS3	M6DP3	M6ZP3 M6TP3		M6YP3
ΣM	5ft / 150cm Hoses	M6CS5	M6DP5	M6ZP5	M6TP5	M6YP5
ement ges	Low Side	RGCL	RGDL	RGZL	RGTL	RGYL
Replacement Gauges	High Side	RGCH	RGDH	RGZH	RGTH	RGYH

Manifold Accessories

M2XHA	2-way hose anchor bracket for Vortech & diaphragm
M2XRK	Diaphragm valve repair kit: sevices 2 valves
M4XHA	4-way hose anchor bracket for Vortech & diaphragm
M4XRK	Diaphragm valve repair kit: sevices 4 valves
M5XRK	Diaphragm valve repair kit: sevices 5 valves
MV2XRK	Vortech valve repair kit: services 2 valves
MV4XRK	Vortech valve repair kit: services 4 valves
MV5XRK	Vortech valve repair kit: services 5 valves
MVXK	Replacement valve handle w/ plugs for Vortech manifolds
MXBK	Replacement valve handle for brass manifold
MXC	Plastic carrying case for manifolds
MXK	Replacement valve handle w/ labels for diaphragm manifolds
MXMH	Hanging hook for all manifolds
MXPK	Replacement valve handle w/ labels for BLACKMAX manifolds
MXPV	Complete BLACKMAX piston valve assembly
MXPV0	BLACKMAX piston valve seals repair kit: services 2 valves





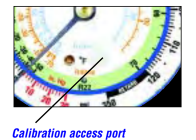
PRESSURE GAUGES

RGDH

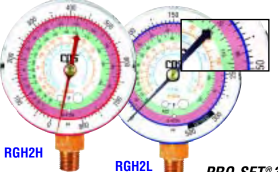
PRO-SET® 21/2" 68mm Pressure Gauges

- No-flutter gauge design
- Easy to read color coded dials
- Durable metal casing
- Front calibration access port
- High impact pop-in lexan lens
- 1/8" NPT brass connection

R-134a R-22 R-404A



PRO-SET® 31/8" /80mm Pressure Gauges



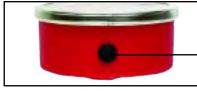
RGDL

- Extra large easy to read scales
- No-flutter gauge design
- Durable metal casing
- Front calibration access port
- High impact pop-in lexan lens
- 1/8" NPT brass connection

R-134a R-22 R-404A R-410A

PRO-SET® 31/8" /80mm Oil-Filled Pressure Gauges





Fill Port

- Extra large scales
- No-flutter gauge design
- Rear calibration access port
- 1/8" NPT brass connection

Protective Rubber Gauge Boots

FITS MOST MANUFACTURERS MODELS





Gauge Boots	Red	Blue
68mm Rubber Boots	RGX68RB	RGX68BB
80mm Rubber Boots	RGX80RB	RGX80BB





PRO-SET® 21/2" /68mm Pressure Gauges

	REGION	North America Australia	North America	North America	North America	South America / Asia	Australia / South America	Australia / South America
tion	Refrigerant Scales	R410A	R12, R22, R502	R22, R134a, R404A	R410A, R22, R404A	R12, R134a, R22	R134a, R22, R404A	R407C, R22
Description	Gauge Size/ Type	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry	2.5" / 68mm Dry
auge D	Pressure Scales	PSI / Kpa	PSI	PSI	PSI	PSI/ kg/cm	PSI / Kpa	PSI / Kpa
Gaı	Temperature Scales	°F/°C	°F	۴	۴	°F/°C	°C	°C
only	Low Side	RGBL	RGCL	RGDL	RGHL	RGZL	RGTL	RGYL
Gauge	High Side	RGBH	RGCH	RGDH	RGHH	RGZH	RGTH	RGYH
je & ir Boot	Low Side	RGBLB	RGCLB	RGDLB	RGHLB	RGZLB	RGTLB	RGYLB
Gauge Rubber	High Side	RGBHB	RGCHB	RGDHB	RGHHB	RGZHB	RGTHB	RGYHB

RGX68L: Replacement lens for 2.5" / 68mm gauges listed above RGX68BB: Protective rubber boot for 2.5" / 68mm gauges listed above RGX68RB: Protective rubber boot for 2.5" / 68mm gauges listed above

PRO-SET® 31/8" /80mm Pressure Gauges

Brass Gauge Adapter

	REGION	North America	North America	North America	North America	North America	North America Australia	Australia / South America
tion	Refrigerant Scales	R22, R134a, R404A	R22, R134a, R404A	R12, R22, R502	R410A, R22, R404A, R134A	R410A, R22, R404A, R134A	R410A	R22, R134a, R404A
Description	Gauge Size/ Type	3 1/8" / 80mm Dry	3 1/8" / 80mm Oil Filled	3 1/8" / 80mm Oil Filled	3 1/8" / 80mm Dry	3 1/8" / 80mm Oil Filled	3 1/8" / 80mm Oil Filled	3 1/8" / 80mm Dry
Gauge D	Pressure Scales	PSI	PSI	PSI	PSI	PSI	PSI / Kpa	PSI / Kpa
Gal	Temperature Scales	°F	°F	°F	°F	°F	°F/°C	°C
				•	•	_		_
Only	Low Side	RGD2L	RGD3L	RGML	RGH2L	RGH3L	RGRL	RGPL
Gauge	High Side	RGD2H	RGD3H	RGMH	RGH2H	RGH3H	RGRH	RGPH
je & r Boot	Low Side	RGD2B	N/A	N/A	RGH2LB	N/A	N/A	RGPLB
Gauge & Rubber Boot	High Side	RGD2B	N/A	N/A	RGH2HB	N/A	N/A	RGPHB

ABG18

1/4" SAE FM Anti-blowback x 1/8" NPT Female see page 37

RGX80L : Replacement lens for 3 1/8" / 80mm gauges listed above RGX80BB : Protective rubber boot for 3 1/8" / 80mm gauges listed above RGX80RB : Protective rubber boot for 3 1/8" / 80mm gauges listed above

* 80mm Boots Do Not Fit Oil-Filled Gauges

30



Gas Test Gauge / Fuel Oil Test Kit

Gas Pressure Test Assemblies

The GT1 and GT2 are designed to test the integrity of new installations for pressure leaks. Available with either a 3/4" or 1" FPT brass bell. Simply connect the test assembly, pressurize the system using the supplied access port and monitor the easy-to-read 3 1/2" / 80mm gauge for potential pressure drops that would indicate a leak.



GAS TEST GAUGE

- Large 3 1/8" gauge easy to read
- 0-30 PSIG (0-2 BAR) pressure scale
- 1 PSIG increments
- 3/4" FPT hex style brass bell
- Access valve



- Large 3 1/8" gauge easy to read
- 0-100 PSIG (0-7 BAR) pressure scale

Carrying case included with kit

- 2 PSIG increments
- 3/4" FPT hex style brass bell
- Access valve



The GT3 is a comprehensive test kit which includes the components necessary to test oil fuel pump performance while diagnosing related burner efficiency issues such as cleaner light-offs and coasting stops.



FUEL OIL TEST KIT Includes:

- 2 1/2" gauge, scale 30", 0-150 lbs.
- 2 1/2" gauge, scale 30", 0-300 lbs
- 12" hose 1/4" Fem swivel x 1/4" Fem 45° swivel
- 1/8 NPT x 1/4 Male SAE adapter
- 1/8 NPT x 1/4 Male SAE 90° adapter
- 1/4 NPT x 1/4 Male SAE adapter
- 1/4 NPT x 1/4 Male SAE 90° adapter
- Carrying Case

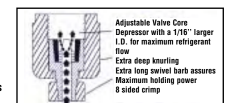




STANDARD CHARGING HOSES

STANDARD

- •All-weather flexibility and strength
- •Extra deep knurling on nuts for easy grip
- •750 psi working pressure; 3000 psi burst
- •1/4" SAE fittings with 45° bend on one end
- •Available with MicroSeal™ or ball valve fittings
- •Leak-proof eight-sided crimp
- •Blow-off grooves channel refrigerant to prevent spray back

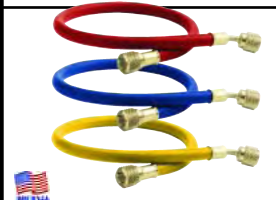


PREMIUM

- R-410A Compatible
- 800 psi working pressure; 4000 psi burst
- Environment friendly Nylon Permeation Barrier meets SAE J2196
- Compatible with CFC, HCFC and HFC refrigerants & blends
- Available with MicroSeal[™] or ball valve fittings

Adjustable valve core depressor opens all out of tolerance Schraeder® valves.

1/4" Standard Hoses



LENGTH	YELLOW	BLUE	RED	3-PACK
3' - 90cm	HS3Y	HS3B	HS3R	HS3
4' - 120cm	HS4Y	HS4B	HS4R	HS4
5' - 150cm	HS5Y	HS5B	HS5R	HS5
6' - 180cm	HS6Y	HS6B	HS6R	HS6
8' - 240cm	HS8Y	HS8B	HS8R	HS8
10' - 300cm	HS10Y	HS10B	HS10R	HS10

HXG - Replacements 1/4" Gaskets (10)

HXD - Replacements Depressors (10)

1/4" Standard Hoses With 45° Ball Valve On End

YELLOW	BLUE	RED	3-PACK
HS3YE	HS3BE	HS3RE	HS3E
HS5YE	HS5BE	HS5RE	HS5E
HS6YE	HS6BE	HS6RE	HS6E
HS8YE	HS8BE	HS8RE	HS8E
	HS3YE HS5YE HS6YE	HS3YE HS3BE HS5YE HS5BE HS6YE HS6BE	HS3YE HS3BE HS3RE HS5YE HS5BE HS5RE HS6YE HS6BE HS6RE





1/4" Standard Hoses With MICROSEAL™ Anti-Blowback Valve On One End



Super compact design (.75" x 1", 19mm x 25mm) enables access to service ports in tight quarters

LENGTH	YELLOW	BLUE	RED	3-PACK
3' - 90cm	HS3YA	HS3BA	HS3RA	HS3A
5' - 150cm	HS5YA	HS5BA	HS5RA	HS5A
6' - 180cm	HS6YA	HS6BA	HS6RA	HS6A
8' - 240cm	HS8YA	HS8BA	HS8RA	HS8A

HXG - Replacements 1/4" Gaskets (10) HXD - Replacements Depressors (10)

1/4" Standard In-Line Ball Valve Hoses

LENGTH	YELLOW	BLUE	RED	3-PACK
3' - 90cm	HS3YL	HS3BL	HS3RL	HS3L
5' - 150cm	HS5YL	HS5BL	HS5RL	HS5L
6' - 180cm	HS6YL	HS6BL	HS6RL	HS6L
8' - 240cm	HS8YL	HS8BL	HS8RL	HS8L







PREMIUM CHARGING HOSES

1/4" Premium Hoses For All Refrigerants

LENGTH	YELLOW	BLUE	RED	3-PACK
3' - 90cm	HP3Y	HP3B	HP3R	HP3
5' - 150cm	HP5Y	HP5B	HP5R	HP5
6' - 180cm	HP6Y	HP6B	HP6R	HP6





1/4" Premium Hoses With 45° Ball Valve On End



LENGTH	YELLOW	BLUE	RED	3-PACK
3' - 90cm	HP3YE	HP3BE	HP3RE	HP3E
5' - 150cm	HP5YE	HP5BE	HP5RE	HP5E
6' - 180cm	HP6YE	HP6BE	HP6RE	HP6E

HXG - Replacement 1/4" Gaskets (10) **HXD** - Replacement Depressors (10)

1/4" Premium Hoses With MICROSEAL™ Anti-Blowback Valve On One End

LENGTH	YELLOW	BLUE	RED	3-PACK
3' - 90cm	HP3YA	HP3BA	HP3RA	HP3A
5' - 150cm	HP5YA	HP5BA	HP5RA	HP5A
6' - 180cm	HP6YA	НР6ВА	HP6RA	HP6A

HXGA - Replacements Gaskets (6)



Super compact design (.75" x 1", 19mm x 25mm) enables access to service ports in tight quarters

1/4" Premium In-Line Ball Valve Hoses



LENGTH	YELLOW	BLUE	RED	3-PACK
3' - 90cm	HP3YL	HP3BL	HP3RL	HP3L
5' - 150cm	HP5YL	HP5BL	HP5RL	HP5L
6' - 180cm	HP6YL	HP6BL	HP6RL	HP6L

HXG - Replacement 1/4" Gaskets (10) HXD - Replacement Depressors (10)

R-410A Premium Hose w/ Special 1/2"-20 UNF Fittings



LENGTH	YELLOW	BLUE	RED	3-PACK
3' - 90cm	HJ3Y	HJ3B	HJ3R	HJ3
5' - 150cm	HJ5Y	HJ5B	HJ5R	HJ5

WITH 45° BALL VALVE FITTING IN ONE END				
3' - 90cm	HJ3YE	HJ3BE	HJ3RE	HJ3E
5' - 150cm	HJ5YE	HJ5BE	HJ5RE	HJ5E

HXG2 - Gaskets (10) (1/2" ACME) & (1/2" - 20 UNF) HXTG2 - Teflon Gaskets (10) (1/2" ACME) & (1/2" - 20 UNF)

HXD - Replacement Depressors (10)

6" - 12" Ball Valve Hose Extensions



LENGTH	FITTINGS	YELLOW	BLUE	RED	3 - PACK
6"	1/4 SAE	HTYE	HTBE	HTRE	HTE
12"	1/4 SAE	HT1YE	HT1BE	HT1RE	HT1E
6"	1/2-20 UNF	HT410YEJ	HT410BEJ	HT410REJ	HT410EJ
-					



DS[®] Pro-Set®

SPECIALTY HOSES, REPLACEMENT GASKETS & DEPRESSORS

Premium Pressure Control Hoses



- Replaces Standard Copper Capillary Tubing
- 1/4" SAE Hex Style Fittings
- Do not exceed 203°F (95°C) for long term use

LENGTH	90° x 90°	Straight x 90°
2' - 60cm	HHC2	HHC2S
3' - 90cm	HHC3	HHC3S
4' - 120cm	HHC4	HHC4S

Premium 3/8" Vacuum/Charging Hoses



• 460 psi working pressure; 2300 psi burst

HOSE P/N	LENGTH		
WITHOUT BALL VALVE			
HV3	3' - 90cm		
HV5	5' - 150cm		
HV6	6' - 180cm		
HV8	8' - 240cm		

HV5F	5' - 150cm			
WITH IN-LINE BALL VALVE				
HOSE P/N	LENGTH			

HX38G - Replacement 3/8" Gaskets (10)

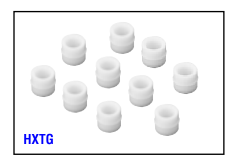


QCL14 high side low side

Replacement Hose Gaskets, Depressors & O-Rings











ITEM	PARTS DESCRIPTION
HXGD2	1/2"-20 UNF &1/2" ACME Hose Gaskets
HX3G	3/16" Hose Gasket (10)
HX14R	14mm Hose Rings (10)
HX38G	3/8" Hose Gaskets (10)
HXG2	1/2" UNF &1/2" ACME Hose Gaskets (10),core depressors (10)
HXD	1/4" SAE Hose Core Depressors (10)

ITEM	PARTS DESCRIPTION
HXGA	Microseal™ Antiblowback gaskets (10)
HXGA410	1/2"-20 UNF Microseal™ Antiblowback gaskets (10)
HXTG	1/4" SAE Teflon hose gasket (10)
HXTG2	1/2"-20 UNF & 1/2" ACME Teflon hose gasket (10)



BALL VALVES & ANTI-BLOWBACK VALVES

PRO-SET® Ball Valves

PRO-SET®

- · Add to existing hose to eliminate refrigerant loss and comply with EPA regulations
- Easy 1/4 turn open/close with rugged plastic composite color-coded handles
- Oversized chrome ball for smooth operation and non-restrictive flow
- Individual valves include all three color-coded handle inserts

1/4" SAE Male, x 1/4" SAE Male 90° SWIVEL ELBOW x

MALE x MALE FULL FLOW

BALL VALVE

MALE FLOW FLOW BALL VALVE



1/4" SAE Female, x 1/4" SAE Male



Item	Qty / Pk	Female	Female	Other	
BV	1	1/4" SAE	1/4" SAE	Straight	
BV3	3	1/4" SAE	1/4" SAE	Straight	
BV38	1	3/8" SAE	3/8" SAE	Straight	
BV410	1	1/2" - 20 UNF	1/2" - 20 UNF	Straight	
BV41018	1		1/2" 20 UNF x 1/8" MNPT	Straight	
BV4103	3	1/2" - 20 UNF	1/2" - 20 UNF	Straight	
BV41090A	1	1/2" - 20 UNF 90°	1/4" SAE	90° FM	
BV410A	1	1/2" - 20 UNF	1/4" SAE	Straight	
BV45	1	1/4" SAE 45°	1/4" SAE	45° FM	
BV453	3	1/4" SAE 45°	1/4" SAE	45° FM	
BV90	1	1/4" SAE 90°	1/4" SAE	90° FM	
BV903	3	1/4" SAE 90°	1/4" SAE	90° FM	
BVAD38	1	3/8" SAE	1/4" SAE	Straight	
BVBH	1		1/4" SAE x 1/16" MNPT	Bulkhead	
BVM	1		1/4" SAE x 1/4" SAE	Straight	
BVM3	3		1/4" SAE x 1/4" SAE	Straight	
BVXH	3	Replacement Ball Valve Handle w/1 ea (Yellow, Blue, Red) inserts			

45°SWIVEL ELBOW x MALE FULL FLOW BALL VALVE



BV45

1/4" SAE Female, x 1/4" SAE Male



SWIVEL NUT STRAIGHT x MALE FULL FLOW BALL VALVE



1/4" SAE Female, x 1/4" SAE Male



Brass Gauge Adapter

MICROSEAL™ Anti-Blowback Valves



Up to 25% smaller O.D. than similar competitive models

Item	Qty / Pk	Female	Female Male		
AB	1	1/4" SAE	1/4" SAE	Straight	
AB12	1	1/2" ACME 1/2" ACME		Straight	
AB3	3	3 1/4" SAE 1/4" SAE		Straight	
AB410	1	1/2" - 20 UNF	1/2" - 20 UNF	Straight	
AB4103	3	1/2" - 20 UNF	1/2" - 20 UNF	Straight	
AB41090A	1	1/2" - 20 UNF	1/4" SAE	90° FM	
AB410A	1	1/2"- 20 UNF	1/4" SAE	Straight	
AB90	1	1/4" SAE 90°	1/4" SAE	90° FM	
AB903	3	1/4" SAE 90°	1/4" SAE	90° FM	
ABG18	1	1/4" SAE x 1/8"FNPT	1/8" FNPT is not		





1/4" SAE FM Anti-blowback x 1/8" NPT Female

ABG18



BRASS ADAPTERS

HVAC/R ADAPTERS















AD12

AD41/AD61/AD81

AD47

AVC4

AD44

AD68

AD78/AD87

ITEM	QTY	FEMALE	MALE	OTHER	APPLICATION	
AD12	UII	1/2" ACME	LO-side R-134a	Bulk	R-134a automotive tanks	
	400	1/2" ACME		-+		
AD12B	100	1/2" AUNE	LO-side R-134a	Bulk	R-134a automotive tanks	
AD14	-	-	14mm x 1/4" SAE		R-134a automotive couplers	
AD14B	100	-	14mm x 1/4" SAE	Bulk	R-134a automotive couplers	
AD18C	-	1/4" SAE	1/8" SAE	w/ valve core	Manifolds, Compressors	
AD24	6	-	1/4" SAE x 1/8" MNPT	w/cap & valve core	Manifolds, Compressors	
AD24B	100	-	1/4" SAE x 1/8" MNPT	Bulk	1/4" Service Manifolds	
AD36	1	3/16" SAE	1/4" SAE	w/ valve core	TLVC Valve Core Tool for R-12 Auto. HI-side	
AD36C	-	3/16" SAE	1/4" SAE	w/ valve core	-	
AD41	1	3/4" -14	1/4" SAE	-	Large 125 lb cylinders	
AD41B	100	3/4" -14	1/4" SAE	Bulk	Large 125 lb cylinders	
AD61	1	3/4" -14	3/8" SAE		Large 125 lb cylinders	
AD61B	100	3/4" -14	3/8" SAE	Bulk	Large 125 lb cylinders	
AD44	6	-	1/4" SAE x 1/4" MNPT	w/cap & valve core	Vacuum Pumps, Compressors	
AD44B	100	-	1/4" SAE x 1/4" MNPT	Bulk	Vacuum Pumps, Compressors	
AD47	1	-	1/4" SAE X 1/4" SAE	-	1/4" Hose Union	
AD47B	100	-	1/4" SAE X 1/4" SAE	Bulk	1/4" Hose Union	
AD48	3	1/4" SAE	1/2" ACME	-	Vacuum Pumps/Manifolds/Recovery/Tanks	
AD48B	50	1/4" SAE	1/2" ACME	Bulk	Vacuum Pumps/Manifolds/Recovery/Tanks	
AD48C	300	1/4" SAE	1/2" ACME	no valve core	Vacuum Pumps/Manifolds/Recovery/Tanks	
AD68	3	1/4" SAE	3/8" SAE	-	Vacuum Pumps	
AD68V	-	1/2" ACME	3/8" SAE	male adapter	Vacuum Pumps	
AD78	1	1/4" SAE	1/2"-20 UNF	w/core & Depressor	R-410A International	
AD78B	100	1/4" SAE	1/2"-20 UNF	w/core & Depressor Bulk	R-410A International	
AD81	1	3/4" -14	1/2" ACME	•	Large 125 lb cylinder	
AD81B	100	3/4" -14	1/2" ACME	Bulk	Large 125 lb cylinder	
AD84	3	1/2" ACME	1/4" SAE	-	Vacuum Pumps/Manifolds/Recovery/Tanks	
AD84B	100	1/2" ACME	1/4" SAE	Bulk	Vacuum Pumps/Manifolds/Recovery/Tanks	
AD84C	3	1/2" ACME	1/4" SAE	w/Core	Vacuum Pumps/Manifolds/Recovery/Tanks	
AD87	1	1/2"-20 UNF	1/4" SAE	w/core & Depressor	R-410A International	
AD87S	1	1/2"-20 UNF SWVL	1/4" 55° SAE	w/core & Depressor	R-410A International	
AD149C	1	1/4" SAE	1/4" 90°SAE	adapter w/ valve core	-	
AD369C	1	3/16" SAE	1/4" 90°SAE	adapter w/ valve core	-	
AD849C	3	1/2" ACME 90°	1/4" SAE	w/Core	Vacuum Pumps/Manifolds/Recovery/Tanks	
ADGM						
ADK12	ADK12 DELUXE PRO-SET R-12 ADAPTER KIT					

see page 50 for automotive adapters



VALVE CORE TOOLS

Quick Seal O-Ring Caps & Valve Cores

ITEM	Qty./Pk.	Description	
AVC134C	2	1/2" ACME Brass Caps w/Chain	
AVC134CB	100	1/2" ACME Brass Caps w/Chain (BULK)	
AVC134H	10	R-134a HI Side Caps	
AVC134HB	100	R-134a HI Side Caps	
AVC134L	10	R-134a LO Side Caps	
AVC134LB	100	R-134a LO Side Caps	
AVC134PS	2	1/2" ACME Plastic Cap w/ Straps	
AVC134PSB	100	1/2" ACME Plastic Cap w/ Straps	
AVC2	10	1/4" Aluminum Term Caps	
AVC3	10	3/16" Aluminum Term Caps	
AVC3P	10	3/16" Plastic Caps	
AVC3PB	10	3/16" Plastic Caps	
AVC410	10	1/2"-20 UNF SAE Brass Caps	
AVC410B	100	1/2"-20 UNF SAE Brass Caps	
AVC410C	2	1/2" -20 UNF SAE Brass Caps w/ Chain	
AVC410CB	100	1/2" -20 UNF SAE Brass Caps w/ Chain (BULK)	
AVC4	10	1/4" SAE Brass Caps	
AVC425	25	1/4" SAE Brass Caps	
AVC4B	100	1/4" SAE Brass Caps Bulk	
AVC4C	2	1/4" SAE Brass Caps w/ Chain	
AVC4CB	100	1/4" SAE Brass Caps w/ Chain (BULK)	
AVC4P	6	1/4" SAE Plastic Caps	
AVC4PB	100	1/4" SAE Plastic Caps	
AVC6C	2	3/8" SAE Brass Caps w/ Chain	
AVC6CB	100	3/8" SAE Brass Caps w/ Chain (BULK)	

ITEM	Qty./Pk.	Description	
AVC8C	2	1/2" SAE Brass Caps w/ Chain	
AVC8BC	100	1/2" SAE Brass Caps w/ Chain (BULK)	
AVC4PS	6	1/4" SAE Plastic Caps w/ Straps	
AVC4R	6	1/4" SAE Brass Caps w/ Core Remover	
AVC4RB	100	1/4" SAE Brass Caps w/ Core Remover Bulk	
AVC6P	3	3/8" SAE Plastic Caps	
AVLP	1	Univ. Line Tap Valve 3/16" - 3/8" O.D.	
AVS1	10	Valve Cores	
AVS1V	6	Valve Cores- 6pk. w/ 1 Brass Cap in Vial	
AVS125	25	Valve Cores	
AVS1B	100	Valve Cores Bulk	
AVS1BC	1000	Valve Cores Bulk	
AVS2	10	GM Large Bore Valve Core	
AVS3	10	JRA 6mm Valve Cores	



AVS1V - VALVE CORE KIT Handy pocket sized kit includes a valve core remover/installer and 6 premium 1/4" valve cores all packaged in a small clear plastic tube.



Valve	Core	Tool	Accessories

ITEM	DESCRIPTION
TLVC	1/4" SAE Remover & Installer
TLVCS	1/4" SAE valve core remover & installer w/side port
TLVC1	Standard Valve Core w/3 cores
TLVC2	Dual Valve Core Standard & Large Bore Remover/Installer
TLVC2B	Dual valve core tool (Bulk 100pk)
TLVC4	Valve Core Remover/Installer with Port Rethreader
TLVC6	JRA 6mm Valve Core Remover/Installer
TLVC134	R-134a Valve Core Remover & Installer
TLVC410	1/2"-20 UNF Remover/Installer
TLVCS410	1/2"-20 UNF Valve Core Remover/Installer w/side port
TLVC810	EATON 8 & 10mm Valve Core Remover/Installer
TLXVCBC	Broken Schrader Extractor Tool for TLVC/TLVCS
TLXVCRT	Schrader Rethreading Tool for TLVC/TLVCS
TLXVCT	Digital Thermometer Accessory for TLVC/TLVCS
TLXVC410BC	Broken Schrader Extractor Tool for TLVC410/TLVCS410
TLXVC410RT	Schrader Rethreading Tool for TLVC410/TLVCS410

TLVCS TLVCS410 R-410A

Remover & Installer w/ side port









ACCESS FITTINGS

HVAC/R Access Fittings



Standa	ırd Cap	Description	Wrend	ch Cap
6pk	100pk		6pk	100pk
AV2	AV2B	1/8" O.D.x 1/16" I.D.	AV2R	AV2RB
AV2P	AV2PB	1/8" MPT x 1/4" I.D.	N/A	N/A
AV3	AV3B	3/16" O.D. x 1/8" I.D.	AV3R	AV3RB
AV4	AV4B	1/4" O.D. x 3/16" I.D.	AV4R	AV4RB
	AV4BU	1/4" O.D. x 3/16" I.D. UNASSMBLD	N/A	N/A
AV4L	AV4LB	1/4" O.D. x 3/16" I.D. W/4" COP-TB EXT	AV4LR	AV4LRB
AV4P	AV4PB	1/4" MPT x 1/4" I.D. SOL	N/A	N/A
AV5	AV5B	5/16" O.D. x 1/4" I.D.	AV5R	AV5RB
AV6	AV6B	3/8" O.D. x 5/16" I.D.	AV6R	AV6RB
AV6MM	AV6MB	6mm O.D. x 5mm I.D.	AV6MR	AV6MRB
AV4410	AV4410B	1/2-20 ACCES,1/4" O.D. X 3/16" I.D. N/A		N/A
AV46M	AV46MB	6mm O.D. x 1/4" O.D.	N/A	N/A

1/4" SAE Brass Bodies /Multi-Step Access Valves

AVB34 - 6PK AVB34B - 100PK 3/16" ID x 1/4" 0D

Refrigeration Tubing

• Material is CDA 360 Brass & Standard

AVB346 - 6PK AVB346B - 100PK

AVB346BU - 100PK unassbid

AVB346RB - 100PK cap w/core tool 3/16" ID x 1/4" OD x 3/8" OD

AVB46 - 6PK AVB46B - 100PK 1/4" ID x 3/8" OD AVB456 - 6PK AVB456B - 100PK 1/8" ID x 3/16", 1/4", 5/16" AVB6 - 6PK AVB6B - 100PK AVB6BC -100PK w/o caps 6-8-10mm OD Solder









1/4"SAE Tee Connectors











Item	Qty/pk	Description
AVT2P	3	1/4" Male w/Cap & Valve Core x 1/4" Male x 1/8" MNPT
AVT4	3	1/4" Male w/Cap & Valve Core x 1/8" MNPT x 1/4" Male
AVT4B	100	1/4" Male w/Cap & Valve Core x 1/8" MNPT x 1/4" Male
AVT4P	3	1/4" Male w/Cap & Valve Core x 1/4" Male x 1/4" MNPT
AVT4M	3	1/4" Male x 1/8" MNPT x 1/4" Male w/Core
AVT44	3	1/4" Female Hex x 1/4" SAE male x 1/4" male w/Cap & Valve Core

•		
Item	Qty/pk	Description
AVT45	3	1/4" Male x 1/4" Female Knurl x 1/4" Male
AVT48	1	1/4" Male x 1/4" Female Knurl x 1/2" Acme Male
AVT64	3	1/4" Male w/Cap & Valve Core x 1/4" Male x 1/4" Female Hex
AVT64B	100	1/4" Male w/Cap & Valve Core x 1/4" Male x 1/4" Female Hex
AVT87	1	1/4" Male x 1/2"-20 UNF Female x 1/2"-20 UNF Male (R-410A)

1/4" SAE Access Valve With Copper Tube On Branch

Item	Qty./Pk.	Description
AVCT4	3	1/4" SAE x 1/4" O.D.F
AVCT4B	100	1/4" SAE x 1/4" O.D.F
AVCT5	3	1/4" SAE x 5/16" O.D.F
AVCT6	3	1/4" SAE x 3/8" O.D.F
AVCT8	3	1/4" SAE x 1/2" O.D.F



Item	Qty/pk	Description
AVCT10	1	1/4" SAE x 5/8" O.D.F
AVCT12	1	1/4" SAE x 3/4" O.D.F
AVCT14	1	1/4" SAE x 7/8" O.D.F
AVCT18	1	1/4" SAE x 1-1/8" O.D.F

PRO-SET® Tube Cutters

Premium ratchet feedtube cutter



Premium tube cutter



Heavy duty tube cutter TC312 Capacity 1/4" to 1-5/8" 7mm to 41mm Fold away, steel reamer tool with turned cutting Retractable edge removes inside burrs. Filing surface removes outside burrs.

Spare Cutting Wheel Located under retractable locking reamer.

TCSET

Big mini tube cutter



Wide Flare Cut-off Groove to accommodate flares on large size tubing.



Mini tube cutter



Designed and approved by the service technician for a sure comfortable grip.

PRO-SET® Tube Cutters

Capillary tube cutter





ITEM	DESCRIPTION
TC127	Mini Tube Cutter - 1/8" - 5/8", 4 - 15 mm
TC174	Big Mini Tube Cutter 3/8" - 1 1/8", 9.5 - 28 mm
TCX7C	TC127 Cutting Wheel- (10 PK)
TCX7S	TC127 Cutting Wheel Screw- (10 PK)
TC274	Tube Cutter 1/8" - 1 1/8", 4 - 28 mm
TC312	Heavy Duty Tube Cutter 1/4" to 1 5/8", 7 to 41 mm
TCX4C	TC274 / 312 Cutting Wheel- (10 PK)
TCX4R	TC274 / TC312 Reamer Blade
TCX4RS	TC274 / TC312 Reamer Blade Screw
TCX4S	TC274 / TC312 Cutting Wheel Screw- (10 PK)
TCAP	Capillary Tube Cutter
TCSET	TC127 / TC274 Tubing Cutter Set
TC100	Tube Cutter - 1/4" - 7/8". 6 - 23mm
TCX4CS	Cutting Wheel and Screw for TC274 / TC312
TCX7CS	Cutting Wheel and Screw for TC127
TCX100CS	Cutting Wheel and Screw for TC100
TCX4CTS	Titanium Cutting Wheel and Screw for TCTC174/274/312
TCX6CTS	Titanium Cutting Wheel and Screw for TC206
TCX7CTS	Titanium Cutting Wheel and Screw for TC127

CDS[®]

TUBING TOOLS



TB250

Universal ratchet tube bender for soft copper, aluminum, and light wall hydraulic tubing from 3/8" to 7/8"

Sizes: 1/4", 3/8", 1/2", 5/8", 3/4", 7/8" (6, 8,10, 12, 16, 19, 22mm)





PRO-SET® Tube Benders

HEM	DESCRIPTION
TB04	1/4" Tube Bender
TB05	5/16" - 8 mm Tube Bender
TB06	3/8" Tube Bender
TB08	1/2" Tube Bender
TB10	3/4" Tube Bender
TB12	5/8" Tube Bender
TB14	7/8" Tube Bender
TB250	Universal Tube Bender, TC274, Reamer
TB368	Universal Tube Bender 1/4"-5/16"-3/8" 6-8-10 mm
TB6MM	6 mm Tube Bender
TB10MM	10 mm Tube Bender
TB12MM	12 mm Tube Bender
TB15MM	15 mm Tube Bender
TB16MM	16 mm Tube Bender
TB10XH	TB10 Replacement Hook with Screw
TB12XH	TB12 Replacement Hook with Screw
TBS04	1/4" Spring Tube Bender
TBS05	5/16" Spring Tube Bender
TBS06	3/8" Spring Tube Bender
TBS08	1/2" Spring Tube Bender
TBS10	5/8" Spring Tube Bender
TBS12	3/4" Spring Tube Bender

ITEM	REPLACEMENT ACCESSORIES
TBXB1	Small Bending Bar
TBX2	Large Bending Bar
TBXM10	Mandrel 3/8" / 10MM
TBXM14	Mandrel 1/2" / 14MM
TBXM16	Mandrel 5/8" / 16MM
TBXM19	Mandrel 3/4" / 19MM
TBXM22	Mandrel 7/8" / 22MM
TBXM6	Mandrel 1/4" / 6MM
TBXM8	Mandrel 5/16" / 8MM
TBXR	Ratchet Mechanism





TB04 1/4" Tube Bender

TBS04 1/4" Spring Tube Bender TBS10 5/8" Spring Tube Bender

40

FT500

CDS® PRO-SET®

TUBING TOOLS

PRO-SET® Flaring & Swaging Tools



- Slot in yoke is used for tube height gauge.
- Sliding dies with lever clamping action.
- Yoke slips over top of bar, then locks into position with slight turn.

FT203 Flaring Tool 5/8", 3/4", 7/8", & 1 1/8" 0.D



FT195 45° Flaring Tool 3/16" to 5/8"



Universal/ Adjustable Flaring Tool 3/16" to 5/8" (5mm to 16mm)



PRO-SET®



FS275 45° Flaring & Swaging Kit 1/8" - 3/4"



Also Available FT806A / FT806M

FT800FN R-410A

- Engineered specifically to create stronger flare joints for higher pressure R-410A systems.
- Unique clutch driven feed screw and eccentrically mounted cone produces uniform, clean flare walls without galling.
- Exclusive 3/8"sq drive incorporated directly in yoke handle for use with ratchet (included).
- Rugged polyethylene storage case included.

PRO-SET® Flaring Tools, Kits, Replacement Parts

*All flaring tools listed are recommended for softer thin-walled materials such as copper, aluminum, and brass

ITEM	DESCRIPTION
FS226	Tube Cutting/Double Flaring Set 1/8" - 3/4"
FS226M	Metric Tube Cutting/Double Flaring Set 4.75, 6, 8, 10mm
F\$275	45° Flaring & Swaging Kit 1/8" - 3/4"
FS275M	45° Flaring & Swaging Kit Metric
FSX501	F\$275 Bar 7/16", 1/4", 1/8", 3/16", 5/16", 3/8"
FSX502	FS275 Short Bar 1/2", 5/8", 3/4" O.D
FSX503	FS275 5/16" Swaging Adapter
FSX504	FS275 3/16" Swaging Adapter
FSX505	FS275 1/2" Swaging Adapter
FSX506	FS275 5/8" Swaging Adapter
FSX507	F\$275M 8, 12, 14, 16, 22 MM Swaging Adapter
FSX508	FS275 3/4" Swaging Adapter
FSX509	FS275 Yoke Assembly
FSX511	FS275M 15, 16mm Flaring Bar Metric
FSX512	FS275M 4, 18, 22mm Flaring Bar Metric
FSX513	FS275 Compressor Cone
FT195	45° Flaring Tool 3/16" to 5/8"
FT500	45° Flaring/Burning Tool Metric 3/16" TO 5/8"
FT500M	45°Flaring/Burning Tool Metric 6mm to 16mm
FT525	Adjustable Flaring Tool 3/16" to 5/8"/ 5 to 16mm

	uo ooppoi, uiuiiiiaiii, uiiu siuoo
ITEM	DESCRIPTION
FT800FN	R-410A Imperial Concentric Flaring Tool w/Ratchet 3/16",1/4", 5/16" 3/8", 1/2", 5/8", 3/4"
FT806A	Imperial Eccentric Flaring Tool w/Ratchet 3/16",1/4", 5/16", 3/8", 1/2", 5/8", 3/4"
FT806M	Metric Eccentric Flaring Tool w/Ratchet 6, 8, 10, 12, 15, 16, 18mm
FTX500	FT195 Yoke Assembly
FTX501	FT195 Flaring Bar 5/16", 3/8", 7/16"
FTX509	FT195 Compressor Cone
FTX510	FT195 Wing Nut
FTX513	FT500 Yoke Assembly
FTX514	FT500 Die Holder Assembly
FTX515	FT500M Die Holder Assembly
FTX516	FT525 Yoke Assembly
FTX517	FT525 Tube Holding Assembly
FTX518	FS275 Yoke Assembly
FTX800B410	FT800FN R410A Imperial Flaring Bar
FTX800BA	FT806A Imperial Flaring Bar
FTX800BM	FT806M Metric Flaring Bar
FTX800R	Ratchet for FT800FN/FT806A/FT806M
FTX800Y	Yoke Assembly FT800FN/FT806A/FT806M

TUBING TOOLS

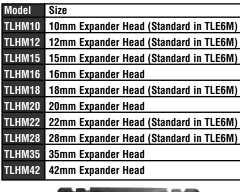
PRO-SET® Tube Expander/Swaging Set

Metric



TLE6	/TLE6M ((metric)	
ILLU	I LLUINI (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

	Accessory Hea
Imperia	ı
Model	Size
TLE6	Tube expander set with 6 heads 3/8", 1/2", 5/8", 3/4", 7/8", 1 1/8"
TLE6M	Tube expander set with case includes: 10, 12, 15, 18, 22, 28mm
TLE601	Expander tool only
TLH06	3/8" Expander Head (Standard in TLE6)
TLH08	1/2" Expander Head (Standard in TLE6)
TLH10	5/8" Expander Head (Standard in TLE6)
TLH12	3/4" Expander Head (Standard in TLE6)
TLH14	7/8" Expander Head (Standard in TLE6)
TLH16	1" Expander Head
TLH18	1 1/8" Expander Head (Standard in TLE6)
TLH22	1 3/8" Expander Head
TLH26	1 5/8" Expander Head





• Create professional grade one seam pipe unions in the field.

- Multi-faceted interchangeable heads ensure equal linear expansion of tubing and uniformed wall thickness.
- Extended handle length provides added leverage for ease of operation.
- Re-round deformed tubing and fabricate couplings.
- Components are heat treated for durability.
- Ideal for copper, aluminum and soft steel tubing.
- Includes storage case for long-term protection.

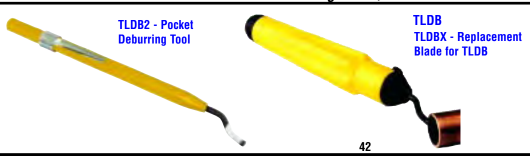
PRO-SET® Metric Torque Wrench Set



Professional interchangeable jaw torque wrench set ensures compliance with OEM torque settings for high pressure R-410A systems.

- Interchangeable 17, 22, 24, 26, 27 & 29mm jaw sizes.
- Corresponding settings clearly marked on torque wrench in Newton Meters (10-75Nm).
- Provides consistently accurate readings and rugged, trouble free performance.
- Includes storage case for long-term protection.
- 1 year product warranty.

PRO-SET® Deburring Tools /Universal Reamer Tool





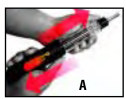
DS[®] PRO-SET[®]

SPECIALTY HAND TOOLS

PRO-SET® 6-in-1 Auto-Loading Screwdriver



- Patented auto loading bit design
- 6 replaceable industrial grade 1/4" hex bits
- Includes standard valve core tool bit
- Magnetic head holds fastener in place
- Ergonomic high impact housing design
- Standard 1/4" hex drive



Pull handle back to return bit to storage chamber



Rotate handle to select bit



Push handle forward to load bit



PRO-SET® Specialty Hex Key Wrench Sets



TLSWH

Inch Hex Key Set: 3/32",7/64", 1/8", 9/64", 5/32", 3/16", 7/32" and 1/4"





TLSWB

Inch Ball Point Key Set: 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32" and 1/4" (Nickel Plated Finish)



1.5, 2, 2.5, 3, 4, 5, 6, 8mm (Nickel Plated Finish)

Metric Hex Key Set:

TLSWT Torx Wrench Set

Includes TLSWH and TLSWB

PRO-SET® Swaging / Pinch-Off Tools



TLPORR

Pinch-Off tool & rerounds tubing on 1/4", 5/16", 3/8", and 1/2" Copper and tubing



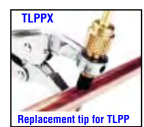
TLMSP

Multi Swage Punch Tool 6 sizes- 3/16" to 5/8"

PRO-SET® Service Pliers







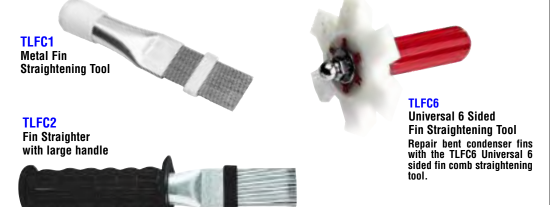
PRO-SET® Service Wrenches

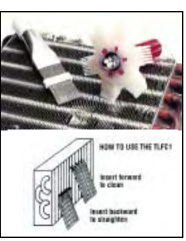


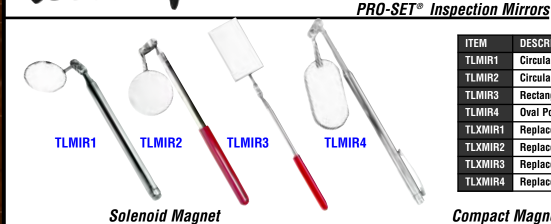


SPECIALTY HAND TOOLS

Fin Straightening Tools







ITEM	DESCRIPTION
TLMIR1	Circular Telescoping Pocket Mirror ø 1.25"
TLMIR2	Circular Telescoping Mirror ø 2.24"
TLMIR3	Rectangular Telescoping Mirror 3.5 x 2.12"
TLMIR4	Oval Pocket Mirror 2 x .98"
TLXMIR1	Replacement Mirror Head for TLMIR1
TLXMIR2	Replacement Mirror Head for TLMIR2
TLXMIR3	Replacement Mirror Head for TLMIR3
TLXMIR4	Replacement Mirror Head for TLMIR4

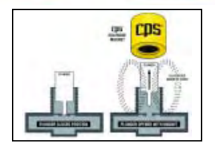
Compact Magnetizer/Demagnetizer

The TLMKC18 is designed to manually open solenoid valves by magnetically lifting the stem assembly and plunger. Simply slide the TLMKC18 over the valve's enclosing tube and the industrial grade magnets incorporated inside the rugged ABS plastic housing does the rest. It is an ideal tool for trouble shooting/servicing both direct connected or pilot operated 2-way solenoid, 3-way reclaim or 4-way reversing valves.

* 0.75"/18mm opening fits all common manufactured valves



TLMKC18



Use the TLMAG1 to magnetize tools in order to keep small screws and nuts in position, especially helpful when working in confined spaces, or demagnetize tools when working on or near electronic circuit boards. Simply insert a screwdriver or nut driver into the (+) opening, slowly draw it out and it's magnetized. Leave the magnetizer on the tool for extra strength. To demagnetize, slowly draw the tool through the smallest area of the (-) opening. The TLMAG1 is an essential tool for the professional and do-it-yourselfer alike.

- Instantly Magnetize or Demagnetize Steel Tools & Parts
- Incorporates Two C5 Industrial Strength Magnets

• No Batteries or Electricity Required • Compact Design: 2" x 2" x 1"







SPECIALTY HAND TOOLS

Composite Handle Adjustable Wrench

Super-strong tool that exceeds ANSI specifications providing years of service.



Jaw Capacity: Size: 8' 15/16" / 24mm Jaw Capacity: 1 1/8" / 29mm Size: 10" Jaw Capacity: 1 5/16" / 33mm

Size: 12" **Jaw Capacity:** 1 1/2" / 38mm

- Patented Light Weight Composite Handle Design
- Ergonomic, Comfortable Grip Reduces Fatigue
- Wide Jaw Opening With 45% More Torque
- Precision Machined for Smooth Operation
- Durable and Environment-Resistant
- One Year Warranty

Duct Knives

Used to fabricate fiberglass duct board. Stainless steel double edge resharpenable blade facilitates easy piercing for inside cuts. The double edge is also ideal for tapping into and trimming flex duct. Available with either ergonomic cushioned or a comfortable walnut wooden handle.

A double edge also ideal for tapping into and trimming flex duct.







Simply the best work light you will ever own, the TLWL53A is precision machined from aircraft grade aluminum and anodized for long life. Fifty three proprietary high output LEDs are incorporated in the work light segment with a 1W Luxeon LED integrated in the top. A powerful 2500mAh Ni-Mh rechargeable battery keeps the lights burning for hours: 7-8 hours for Luxeon spot, 4-5 hours for 53 white LEDs. The professional quality and intense output of the TLWL53A outperforms many competitive units incorporating 70 or more standard LEDs. Ideal for air conditioning contractors municipalities, law enforcement, fire fighters, automotive technicians, and wherever else a high performance, professional, durable work light is needed.

- Rugged Anodized Aluminum Body
- Super Bright 1W Luxeon Spot
- 53 Proprietary High Lumen Output LEDs
- Integrated 2500mAh 3.5V Rechargeable Battery
- Strong magnetic base for attaching to metal surfaces
- Universal UL/CUL Electronic Wall and Car Chargers Included
- Superior Durability and Shock Resistance
- High Quality Reflector Lens
- One Year Warranty
- Wall and Car charger Included



53 Proprietary High Lumen Output LEDs



Super Bright 1W Luxeon Spot

Strong magnetic base for attaching to metal surfaces

TLWL53A



AUTOMOTIVE SECTION





SERVICE MANIFOLDS

Automotive Two Valve Manifolds with 1/2" ACME FITTINGS

1/2" ACME Fittings on Manifold, 1/2" ACME X 14mm Fittings on Hoses & 14mm couplers

	REGION	North America South America /Asia	North America South America /Asia	Australia	Australia
tion	Refrigerant Scales	R134a	R134a	R134a, R22, R404A	R134a, R22, R404A
Gauge Description	Gauge Size/ Type	2.5" / 68mm Dry	3 1/8" / 80mm Dry	2.5" / 68mm Dry	3 1/8" / 80mm Dry
uge D	Pressure Scales	PS I / kg/cm²	PS I / kg/cm²	PSI / Kpa	PSI / Kpa
Ga	Temperature Scales	°F/ °C	°F/ °C	°C	°C
	Manifold &	MAY 71	MVZC	NAV/7T	MAV/7D
ay <u>≅</u> oy	Gauges Only	MV7I	MV7S	MV7T	MV7P
Two Valve <mark>ORTECH™</mark> Manifolds	6ft / 180cm Hoses w/14mm Prem. Couplers	MV7IA6Q	MV7SA6Q	MV7TA6Q	MV7PA6Q
Tw VOI Ma	8ft / 240cm Hoses w/14mm Prem. Couplers	MV7IA8Q	MV7SA8Q	MV7TA8Q	MV7PA8Q
<u>w</u>	Manifold & Gauges Only	MAI		MAT	
o Valve S <mark>KMAX</mark> inifolds	6ft / 180cm Hoses w/14mm Snap Couplers	MAIA6K		MATA6K	
Two	8ft / 240cm Hoses w/14mm Prem. Couplers	MAIA8Q		MATA8Q	
Valve <mark>IASS</mark> iifolds	3ft/180cm (Red & Blue) & 5ft/150 cm (Yellow) w/ 14mm Snap Couplers.	MB34			
Two BR Man	6ft / 180cm Hoses w/14mm Prem. Couplers	MB134			
Replacement Gauges	Low Side	RGIL	RGSL	RGTL	RGPL
Replac Gau	High Side	RGIH	RGSH	RGTH	RGPH
ement es w/ · Boots	Low Side	RGILB	RGSLB	RGTLB	RGPLB
Replacement Gauges w/ Rubber Boots	High Side	RGIHB	RGSHB	RGTHB	RGPHB



*GAUGES W/ BOOTS FOR VORTECH MANIFOLDS ONLY



SERVICE MANIFOLDS

DUAL AUTOMOTIVE TWO VALVE MANIFOLDS

1/4" SAE Fittings on Manifold, Hoses & Couplers

	REGION	South America /Asia	South America /Asia	South America /Asia	Australia	Australia
tion	Refrigerant Scales	R134a	R134a, 404A, R22	R134a	R134a, R22, R404A	R134a, R22, R404A
Gauge Description	Gauge Size/ Type	2.5" / 68mm Dry	2.5" / 68mm Dry	3 1/8" / 80mm Dry	2.5" / 68mm Dry	3 1/8" / 80mm Dry
uge D	Pressure Scales	PS I / kg/cm²	PS I	PS I / kg/cm²	PSI / Kpa	PSI / Kpa
Ga	Temperature Scales	°F/ °C	°F	°F/ °C	°C	°C
	Manifold &			_		
σ <mark>Σ</mark> σ	Gauges Only	MV8I	MV8D	MV8S	MV8T	MV8P
Two Valve <mark>fortecH™</mark> Manifolds	6ft / 180cm Hoses w/1/4" SAE Prem. Couplers	MV8IP6Q		MV8SP6Q	MV8TA6Q	MV8PP6Q
T N	8ft / 240cm Hoses w/1/4" SAE Prem. Couplers		MV8DP8Q	MV8SP8Q	MV8TP8Q	MV8PP8Q
MI	Manifold & Gauges Only	MDI	MDD			
Two Valve ACKMAXT Manifolds	2-3ft / 1-6ft Hoses w/1/4" SAE Snap Couplers	MDIFK				
TW BLA M	8ft / 240cm Hoses w/1/4" SAE Snap Couplers	MDIP6K	MDDP8K			
Replacement Gauges	Low Side	RGIL	RGDL	RGSL	RGTL	RGPL
Replac Gau	High Side	RGIH	RGDH	RGSH	RGTH	RGPH
ement es w/ Boots	Low Side	RGILB	RGDLB	RGSLB	RGTLB	RGPLB
Replacement Gauges w/ Rubber Boots	High Side	RGIHB	RGDHB	RGTHB	RGPHB	RGPHB

VORTECH®







*GAUGES W/ BOOTS FOR VORTECH MANIFOLDS ONLY

NOTE: FOR R-12 1/4" SAE HOSES, SEE PG.35



CHARGING HOSES & ADAPTER KITS

Automotive Hoses 14mm x 1/2" ACME

LENGTH	YELLOW	BLUE	RED	3-PACK	YELLOW A.B.	3 PACK
	1/2" acme x 1/2" acme	1/2" acme x 14mm	1/2" acme x 14mm		1/2" acme x 1/2" acme	Anti Blowback
3' - 90cm	HA3Y	HA3B	HA3R	HA3	HA3YA	HA3A
5' - 150cm	HA5Y	HA5B	HA5R	HA5	HA5YA	HA5A
6' - 180cm	HA6Y	HA6B	HA6R	HA6	HA6YA	HA6A
8' - 240cm	HA8Y	HA8B	HA8R	HA8		
10' - 300cm	HA10Y	HA10B	HA10R			
20' - 600cm	HA20Y	HA20B	HA20R			



HXG2 - Replacement 1/2" ACME Gaskets (10) HX14R - Replacement 14mm O-Ring (Qty. 10 Red & Blue Hoses Only)

HXD - Replacement Depressors (Yellow hose only) See pg. 34-36 for 1/4" SAE Hoses & Replacement Parts

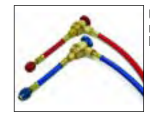
R-12 to R-134a Automotive Hose Conversion Sets



Complete manifold hose set 1/4" SAE x 1/2" ACME 6' w/R-134a couplers **HC6B-** Blue replacement hose **HC6R-** Red replacement hose **HC6Y- Yellow replacement hose** QCL134- R-134a low coupler 14mm QCH134- R-134a high coupler 14mm

R-12 Automotive Adapter Kit





Use your R-134a manifold to check old R-12 systems

R-12 Automotive Flex Hoses

Automotive Flex Hoses

Automotive O-Ring Assortment





Charging Hose Service Parts Kit



HXKIT

This assortment contains hose gaskets, valve cores, service port caps, and coupler o-rings. Order the HXKIT for both R-134a and R-12. Replacement parts sold individually: AVS1, AVC3P, AVC4P, AVC134L, AVC134H, HXD, HXD, HX3D, HX4D, HXG, HX14R, QCXR34



The *TLRK* covers the most popular metric and SAE o-rings. A must for today's busy a/c repair shop. 18 sizes with 180 o-rings.

> **HNBR & NEOPRENE OEM APPROVED**

TLRK



BALL VALVES & ANTI-BLOWBACK VALVES

BV38

SAE Male

BV12

ACME Male

SWIVEL NUT STRAIGHT x

MALE FULL FLOW BALL VALVE

3/8" SAE Female, 3/8"

SWIVEL NUT STRAIGHT x

MALE FULL FLOW BALL VALVE

1/2" ACME Female, 1/2"

PRO-SET® Ball Valves

MALE X MALE FULL FLOW BALL VALVE



1/4" SAE Male, 1/4" SAE Male



90° SWIVEL ELBOW X MALE FLOW FLOW BALL VALVE



3/16" SAE Female 90° 1/4" SAE Male 90° FM



PRO-SET®

- · Add existing hose to eliminate refrigerant loss and comply with EPA regulations
- Easy 1/4 turn open/close with rugged plastic composite color-coded handles
- · Oversized chrome ball for smooth operation and non-restrictive flow
- Individual valves includes all three color-coded handle inserts

Item	Qty / Pk	Female	Male	Other		
BV	1	1/4" SAE	1/4" SAE	Straight		
BV3	3	1/4" SAE	1/4" SAE	Straight		
BV38	1	3/8" SAE	3/8" SAE	Straight		
BV12	1	1/2" ACME	1/2" ACME	Straight		
BVAD	1	3/16" SAE	1/4" SAE	Straight		
BVAD12	1	1/2" ACME 1/2" ACME 3/8" SAE	3/8" SAE	Straight		
BVAD24	1		1/4" SAE	Straight		
BVAD38	1		1/4" SAE	Straight		
BVAD90	3	3/16" SAE 90°	1/4" SAE	90° FM		
BVXH	3	Replacement Ball Valve Handle w/1 ea (Yellow, Blue, Red) inserts				

MICROSEAL™ Anti-Blowback Valves

- Advanced automatic sealing valve eliminates refrigerant loss and blowback
- New micro valve technology enables use on systems with limited access to service ports
- Add to existing hose to eliminate refrigerant loss and comply with EPA regulations
- Deep easy grip knurling and non-restrictive porting for maximum refrigerant flow
- Up to 25% smaller O.D. than similar competitive models

Item	Qty / Pk	Female	Male	Other
AB12	1	1/2" ACME	1/2" ACME	Straight

see pg. 35 for additional anti-blowbacks

Premium R-134a Manual Couplers Meets EPA SNAP rule



QC134 SET



These patented couplers include latching balls to provide superior service port alignment, cross pin valve depressor control, and a safety sleeve to prevent accidental refrigerant venting.

QCH134 -high side QCL134 -low side QCXR34 -coupler O-rings

STYLE	Manual
SPEC	SAE J-639
THREAD	14mm



This 1/4" style converts old freon® hoses and manifolds to R-134a. Order the *QC14SET* for R-134a 1/2" Acme systems that require the AD84 tank adapter.

AB12

QCH14 -high side QCL14 -low side

STYLE	Manual
SPEC	SAE J-639
THREAD	1/4" SAE

Standard R-134a Snap Couplers



Change your old R-12 brass manifold to R-134a with the *QC90SET*. Many A/C injectors use the quick connect snap style for the low side dye/oil application.

QCH90 -high side QCL90 -low side

STYLE push on snap THREAD 1/4" SAE



The snap style is designed for mechanics just starting a/c repair.

QCH13490 -high side QCL13490 -low side QCXO -coupler O-rings

STYLE	push on snap
THREAD	14mm

49



SPECIALTY HAND TOOLS

PRO-SET® Valve Core Tools

Automotive Refrigerant Can Taps

ITEM	DESCRIPTION	HVAC	AUTOMOTIVE	TRUCK
TLVC	1/4" SAE Remover & Installer	ALL	R-12 Only (use AD36 for 3/16")	R-12 Only (use AD36 for 3/16")
TLVC1	Standard Valve Core w/3 cores	ALL	R-12 & some R-134a	R-12 & some R-134a
TLVC2	Dual Valve Core Standard & Large Bore Remover/Installer	ALL	R-12 & some R-134a	R-12 & some R-134a
TLVC4	Valve Core Remover/Installer with Port Rethreader	ALL	R-12 Only	R-12 Only
TLVC6	JRA 6mm Valve Core Remover/installer	No	R-134a Cars Made In Japan	R-134a Light Trucks Made In Japan
TLVC810	EATON 8 & 10mm Valve Core Remover/Installer	No	R-134a Cars with 8 & 10mm	R-134a Heavy Duty Trucks with 8 & 10mm
TLVC134	R-134a Valve Core Remover & Installer	No	R-134a systems with standard core	R-134a systems with standard core



3-in-1 Can Tap: R-12, R-134a & oil charge cans Dual 1/4" SAE & 1/2" Acme tee fitting for both R-12 & R-134a.

Permanently attached swiveling inserts. Quick change between can types.

TLCT1234



	SIDE CAN TAPS
TLCT1234	R-12/ R-134a can tap
TLCT12	R-12 Side Can Tapper
TLCT34	R-134a Side Can Tapper
TLCTX34	R-134a Oil Charge Insert



Handy pocket sized kit includes a valve core remover/installer and 6 premium 1/4" valve cores all packaged in a small clear plastic tube.



R-134a VALVE CORE REMOVER & INSTALLER

- Fits Hi & Lo service ports with standard size valve cores.
- Built-in ball valve retains charge & allows access to A/C system.
- Excellent for replacing valve cores without discharging the system and for speeding recovery and recharging of large systems.









TLCTXG



Side Can Tap Gaskets (10)

PRO-SET® Valve Core Tools













AD18C/AD36C AD149C/AD369C

AD48

AD12

AD14

		· · · · · · · · · · · · · · · · · · ·			
ITEM	QTY	FEMALE	MALE	OTHER	APPLICATION
AD12	1	1/2" ACME	LO-side R-134a	-	R-134a automotive tanks
AD14	1	-	14mm x 1/4" SAE	-	R-134a automotive couplers
AD149C	1	1/4" SAE 90°	1/4" SAE	w/core & Depressor	Hard-to-access ports
AD18C	1	1/8" SAE	1/4" SAE	w/core & Depressor	R-12 Automotive HI-side
AD36C	1	3/16" SAE	1/4" SAE	w/Cap & Core	R-12 Automotive HI-side
AD369C	1	3/16" SAE 90°	1/4" SAE	w/Cap & Core	R-12 Automotive HI-side
AD48	3	1/4" SAE	1/2" ACME	w/Core	Vacuum Pumps/Manifolds/Recovery/Tanks
ADGM	1	GM Deep Reach	1/4" SAE	w/ Extended Core Depressor	GM R-12 PosiSeal Hi-side 91-94
		I	I	i	



SPECIALTY HAND TOOLS

Compressor Clutch Tool Kit

Deluxe Clutch Hub Puller/Inst. Kit



The CTK1300A includes the most popular tools that remove and install clutch hubs. In addition, the universal spanner wrench has been added. The instruction manual covers all specifications for air gap, oil, compressor id, and troubleshooting tips.

> **Domestic and Imports** Individual tools include CT205. CT305, CT499, CT861, CT867. **CT884**

CTK1300A



Compressor Clutch Tools

ITEM	COMPRESSOR TYPE	REMOVER	INSTALLER
CT206	Zexel (Diesel Kiki) used with CT305	YES	NO
CT305	Sanden SD 5&7	YES	NO
CT499	Universal Spanner Wrench	YES	YES
CT861	GM R4, A6 SAE	YES	YES
CT867	GM V5, DA6, HR6 Metric	YES	YES
	Ford FS6 /Chrysler C171	YES	YES
CT884	Hitachi MJ /Tecumseh	YES	YES
	Nippondenso 6P /10P	YES	YES



Orifice Tube Tool Kit

R-134a Orifice Tube Tool Kit

Individual Orifice Tube Tools



TLOTK

Includes remover, extender body, damaged tube extractor for 1985-2004 GM, Ford, and import clutch cycling orifice tube systems.



TLK134

The TLK134 is the most complete tool kit on the market for valve core and orifice tube service. Includes an easy to find application chart.



ITEM DESCRIPTION TLOT12 GM/Ford remover/installer with evaporator inlet (short) TLOT18 Ford FOTCC system remover/installer (long) Orifice tube extractor used with TLOT12 & TLOT18 TLOT19 TLOTK Universal Orifice Tube Tool Kit with Case **TLK134** R-134a Orifice Tube Tool Kit with Case

51



SPECIALTY HAND TOOLS

Flush Gun kit

PRO-SET® Flaring & Swaging Tools





Reduce comebacks by flushing evaporator & condenser with the *TLFG*. Simply add solvent and use shop air to reverse flush the component. *TLFGXT* - Replacement tip for flush gun.



FS226M

Metric ISO Bubble Flaring For Japanese and European Brake Lines Tool Kit 4.75, 6, 8, 10 mm

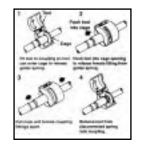
Automotive Service Parts Kit



Springlock Coupling Tools

Anodized Aluminum A/C Disconnect Tool Kit







PRO-SET® Deburring Tools /Universal Reamer Tool

TLDB34 R-134a Automotive

TLREF

ANTIFREZE / BATTERY / CLEANING FLUIDS TESTER

This instrument is designed for testing the concentration of battery fluids, antifreeze liquids and cleaning fluids. The percentage indicator indicates the point of freezing for both propylene glycol and ethylene glycol. It can also be used for checking the strength of electrolyte solution batteries.

Refractometer

www.GlobalTestSupply.com



UV REFRIGERANT LEAK DETECTION

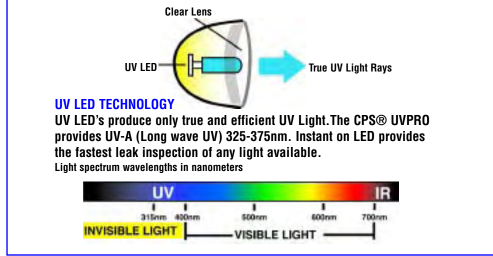
UVPRO UV Flashlight & Enhancing Glasses



UVPRO

Don't forget the "UV" when selecting your next UV light.

Ultra Violet (UV) dye additives are specially formulated to fluoresce in the presence of UV light rays. Hence the common industry names for the two major components used with this technology, "UV" dye and "UV" lights. Referring to the light spectrum chart below you can see that true "UV" light is invisible to the human eye, with the closest visible light colors being purple and blue respectively. The overall intensity of UV light diminishes as you move from the invisible UV light range to purple, then to blue and so on down the chart. Take care not to confuse a lamp that emits high intensity visible blue light as superior to a lamp tuned more efficiently to emit true UV light.



Why **BLUE** is **NOT** Necessarily Cool

A correctly tuned Ultra Violet (UV) lamp should predominantly emit invisible UV light waves with only a trace of visible "purple" or "blue" light. The small amount of visible light is required to direct the user's eyes to the leak search area, while the invisible UV light rays actually illuminate the leaking dye. Lamps that emit large amounts of visible blue light have been marketed heavily as being more powerful and more effective at fluorescing leaks, backed by the obvious high output of visible light. Knowing that UV dye additives requires invisible true UV light rays to effectively fluoresce dispels this claim altogether. In fact, special "blue blocking" glasses are required for use with these high output blue lamps in order to remove the nuisance blue light from the vision of the user during the leak search process. Otherwise, the high output of light will mask the actual leak or illuminating dye additive.





UVPRO

The new and improved UVPRO light is the most compact and efficient UV light we have ever designed. The nine high intensity true UV LED's are specifically engineered to maximize the fluorescing capabilities of today's most commonly used dyes while greatly reducing the amount of "nuisance" background blue light emitted. Its rugged anodized aluminum body and o-ring sealed battery compartment allows it to handle harsh field conditions while small enough to conveniently fit in your pocket.

- 9 True UV emitting LED technology
- Rugged anodized aluminum body
- Works with all common dye additives
- Ultra Compact and lightweight
- Instant "ON" with no heat produced
- Operates on (3) AAA batteries (included)

53

UV55A LED Refrigerant Leak Detection Kit



UV55A Includes: UVPRO LED flashlight, squeeze gun injector w/hose, R-134a 90 low side coupler, safety glasses, (5) UVS5 5-shot universal dye cartridges



UV55A

- UVPRO True UV emitting LED light technology
- Compact & Rugged anodized aluminum body
- Mess-free and easy to use Squeeze Gun™ injector
- 1 universal OEM approved dye cartridges; good for 5 vehicles
- Includes 90° low side snap coupler
- Operates 8 continuous hours on (3) AAA batteries (included)

UV Dichroic Refrigeration Leak Detection Kits



UV100

This design allows technician to use pre-measured, pre-filled dye cartridges and requires no refrigerant. Simply connect to low or high side and squeeze the trigger. Standard automotive a/c systems require only a 1/40z/7.39ml. Larger cartridges are available for vans, trucks, buses, and refrigerated trailers.



Product application shown



UV300

This economical method of injection uses refrigerant to push dye into the system through a refillable anodized aluminum in-line injector. Simply fill the injector with the appropriate amount of universal Moonshine™ dye (1/4oz/ 7.39ml of dye treats 20oz/591ml lubricant).



Product application shown

UV Dichroic Filter Lamps

SORIFS



Powerful 50W Bulb Instant On Technology 90°Swivel Head

	U
	U
	U
	U
VAM	U
	U
U	U
	U
	U

	ACCES
UVXB	Rechargeable Battery Pack
UVXBC	Battery Carrying Case
UVXC	100V Battery Charger
UVXBLB	50W Bulb -UVAL/UVCL
UVXBLB100	100W Bulb- UVAM/UVCL100
UVXBLBPRO	Replacement Bulb for UVPRO before 2007
UVXC	110V Battery Charger
UVXCE	220-240v Battery Charger
UVXCN	Battery Connectors

Powerful 100W Bulb Instant On Technology 45° Handle for Comfortable GripUse Use with UVXB (not included) with UVXB (not included)

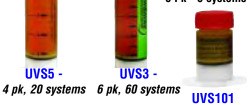
T.	JUIIILU	
	UVXG	Safety/Enhancing Glasses
1	UVXLNS	50W Replacement Dichroic Lens
1	UVXLNS100	100W Replacement Dichroic Lens
4	UVXSGA	Hose Assembly for Squeeze-Gun Injector
4	UVXSH	Hose Assembly for UVSTICK1
4	UVXSHA	Hose Assembly for UVSTICK2 and Lo
4		Coupler
4	UVXSTA	3/8"FM X LO side Auto Adapter for
4		UVSTICK



UV REFRIGERANT LEAK DETECTION

Prefilled/Disposable Refrigerant Dye Capsules & Cartridges

- Prefilled, universal, disposable dye capsules
- Inject dve with refrigerant
- Drop-in, low cost replacements
- Interchangeable with Spectronic's capsule dye injection kits
- 6 Pk 6 systems







1/4oz / 7.5ml(12 per case)

- 1 vehicle per bottle
- Universal works with PAG, Ester and mineral oils
- Controls inventory for service managers



32oz./946ml. dye cleaner



UVS5 -

UVUD6

UVS3 -

- 8oz/237ml Universal dye bottles (6per case)
- Universal works with PAG, Ester and mineral oils
- Lowest cost per application
- Excellent for large systems

Applications:

Automotive: 1/4oz / 7.5ml per vehicle (32 vehicles per bottle) A/C&R: 1/4oz / 7.5ml per 20oz/591ml of systems lubricants.



UVUDS

- 1oz/ 30ml Universal dye bottles (6 per case)
- Universal works with PAG, Ester and mineral oils

Applications:

Automotive: 1/4oz / 7.5ml per vehicle (4 vehicles per bottle)

All MOONSHINE™ dye meets SAE J2297 standard. Spectronics™ & Tracer are all registered trademark of their respective companies

Squeeze Injectors - 1/4oz. / 7.5ml to 2oz. / 60ml Capacity





ITEM	QTY	DESCRIPTION
UVNJXOR	2	Replacement O-rings for UVNJ/UVNJ134/UVNJ1234
UVNJXO	2	Replacement O-rings for UVNJ2/ UVNJ34
UVXSH	1	Hose assembly for UVSTICK/ UVSTICK2
UVXSHA	1	Hose assembly for UVSTICK1/ UVSTICK2 w/ coupler
UVXSTA	1	3/8" FM x LO-side auto cplr adapter for UVSTICK

UVSTICK

Treats up to 175 lbs./79.38kg of refrigerant (one turn = 7 lbs./ 3.2kg of refrigerant (Automotive Dye Stick w/ R-134a coupler) **UVSTICK1** - A/C&R Dye Stick with 1/4" hose (no coupler) **UVSTICK** - Replacement Dye Stick (not shown)





ELECTRICAL TEST & MEASURING INSTRUMENTS

TEMP-SEEKER® Humidity/Temperature/Wet Bulb Diagnostic Analyzer

The TM350 is a professional grade thermo-psychrometer adaptable to accommodate all your temperature, humidity, dry/wet bulb and dew point measurements. The unit incorporates 4 discrete temperature ports all capable of min/max and memory functions including temperature differential between any 2 of the 4 available ports. Press the SCAN key and the display will alternate between all 4 ports in three second intervals providing continuous monitoring of multiple probe points during critical system diagnosis. A dedicated special purpose port accommodates an optional state of the art silicon humidity transducer probe for fast and accurate measurements during superheat calculations. Designed in a rugged polyethylene case the TM350 is engineered to provide laboratory accuracy in rough field conditions. A generous probe storage area is provided for housing all your job specific probes directly in the unit itself.

TM350A includes (1) TMX2C, (1) TMX2GA, (1) TMX2FP see pg.12 for additional probes









TMX2C

PIPE CLAMP-ON PROBE -40 to 221° F / -40 to 105° C



GENERAL PURPOSE AIR PROBE -40 to 257° F / -40 to 125° C



TMX2FP

FLEXIBLE TOUCH PROBE -40 to 221° F / -40 to 105° C

Digital Multimeter



- Display: 4000 Counts
- Auto/Manual Range
- DC Voltage: 400mV/4/40/400V±0.5%, 600V ± 0.8%
- AC Voltage: 4/40/400V ± 0.8%, 400mV/600V ± 2%
- DC Current: 40/400mA ± 1.5%, 4/10A ± 2%
- AC Current: 40/400mA ± 2%, 4/10A ± 2.5%
- Resistance: $400\Omega/4/40/400k\Omega \pm 1\%$, $4/40M\Omega \pm 2\%$
- Capacitance: $40nF/400nF/4\mu F/40\mu F \pm 3\%$, $400\mu F/4000\mu F \pm 20\%$
- Frequency: 10Hz -10MHz ± 0.1%
- Duty Cycle: 0.1%-99.9%±2%
- FI PEAK Voltages: 400V ± 5%
- 02 CROSS COUNT: 0 500Hz (per second)±0.5%
- RPM: 0 10000 RPM±0.5%
- Dwell Angle: 1 12 CYL±2%
- Pulse Width 1~999ms±2%
- Temperature: -50°C 400°C $\pm 0.75\% \pm 3$ °C /-58°F 752°F $\pm 0.75\% \pm 5$ °F
- Diode Check
- Continuity Buzzer
- Battery Test
- Auto Power Off (Can Disable)
- Relative Measurement
- Data Hold
- Data Recording: MAX/MIN ACCESSORIES:
- Leads
- Thermocouple Probe
- Carrying Pouch
- Replacement Parts: DMXTL (1000V Cat 3 Test Leads) and DMXF1 (Fuse Set)

DM400A Replacement Parts

DMXTL 1000V Cat 3 Test Leads

DMXF1 Fuse Set

DMA400





RECOVERY, RECYCLING, RECHARGING EQUIPMENT

Nitrogen Pressure Leak Test Kit



NITROKIT automotive Air Conditioning Nitrogen Pressure Leak Test Kit. This kit is needed to pre-check automotive A/C systems for leaks due to loose mechanical connections, leaks in hoses, evaporators and condensers, before re-introducing refrigerant back into the A/C system. This will prevent unnecessary leakage of refrigerant into the atmosphere.

The NITROKIT consists of the following items:

- NITRO test manifold with 0-200 PSIG gauge
- 6' Red Service Hose with 1/4 SAE Female
- R 134a High Side Snap Coupler
- 25' Coiled Air Hose Assembly with 1/4 MPT X 1/4 Coupler
- Instructional Manual





WARNING: Item must be used with nitrogen regulator. "NOT INCLUDED

Portable R-134a Automotive Charging Station



These portable, compact charging stations are ideal for small and large repair shops alike providing all the necessary tools to properly charge an A/C system on one lightweight tubular cart with rear wheels. Included with this station is a PRO-SET® manifold, a PRO-SET® vacuum pump, a Compute-A-Charge® refrigerant scale, premium charging hoses and manual R-134a couplers. The unit is designed to allow a full system vacuum and charging without reconfiguring the hoses for a contamination free charging.

- Unsurpassed Charging Accuracy of ± 0.015% of reading
- Hanging ports and hooks for hose storage
- Rear wheels on Frame for Ease of Mobility
- Perfect for Busy A/C shops or as Alternative to Large Charging Equipment
- All Components Store Easily on Cart

CS12DMV4TP6Q

"Ideal for both new installations and existing service work."



Hard mounted manifolds



Rear wheels on Frame for **Ease of Mobility**



All Components Store **Easily on Cart**

Item	Application	Manifold Type	Refrig. Scales	Press. / Temp. Scales	Hoses	Vacuum Pump	Scale
CS12DMV4SP6Q	Automotive	Vortech™ 4 valve Manifold (MV4T)	R22, R134a, R404A (2.5" / 68mm)	PSI / °F	3-pk of 6ft / 180cm Prem. Hoses & Cplrs.	Two Stage 2 CFM Pump (15 microns)	220lb Compute-A- Charge Scale
CS12DMV4TP6Q	Automotive	Vortech™ 4 valve Manifold (MV4T)	R22, R134a, R404A (2.5" / 68mm)	kPa / PSI / °C	3-pk of 6ft / 180cm Prem. Hoses & Cplrs.	Two Stage 2 CFM Pump (15 microns)	100kg Compute-A- Charge Scale



RECOVERY, RECYCLING, RECHARGING EQUIPMENT

Pro-Set® Refrigerant Recovery / Recycling System



Fully Compliant with the new EPA required SAE J2788 and OEM Hybrid Required SAE J2788H Standard

- No assembly required! Simply remove the packaging material and add refrigerant.
- Multi language selectable in English, Spanish, French, **German and Chinese**
- The AR2788S emulates the appearance of a professional grade mechanics tool box with all steel construction, black powder coat finish and chrome trim
- Two integrated drawers provide convenient storage of A/C service tools and replacement filters
- Mobility around the shop floor is a breeze with heavy duty front casters and large 10" pneumatic tires in the rear
- Patent pending flow control technology enables faster and more accurate recovery, recycling and recharging







AR2788S Specifications						
Models	AR2788S AR2788J AR2788SE					
Compressor Type		1/3 HP reciprocating compressor				
Dimensions		22" W x 24.5" D x 42" H				
Weight		120 lbs (does not include tank weight)				
Operating Range		0°C (32° F) to 49°C (120°)				
Power Source	115 VAC 60Hz 1Ph 100VAC 50 / 60Hz 1Ph 220-240VAC 50/60Hz					
Power Consumption	500 W					
Suction Pressure Gauge	-30 inch Hg to 125 PSIG					
Discharge Pressure Gauge	0 to 500 PSIG					
Filtration	41 cubic inch drier, .7 micron oil separator					
Automatic Control Valves	Patented ball valve control system					
Charging Valve	Solenoid Valve					
Construction	1" Heavy duty tubular frame construction - 10" pneumatic wheels, 4.5" swivel casters					
Overload Protection	15A Thermal Breaker	15A Thermal Breaker	10A Thermal Breaker			
High Pressure Shut-Off	30 bar (450 psig)					
Refrigerants	R134a					



RECOVERY, RECYCLING, RECHARGING EQUIPMENT

Pro-Set® Refrigerant Recovery / Recycling System



THIS EQUIPMENT HAS BEEN CERTIFIED BY UNDERWRITERS LABORATORIES INC.
TO MEET EPA'S MINIMUM REQUIREMENTS FOR RECOVERY EQUIPMENT
INTENDED FOR USE WITH ALL APPLIANCES CONTAINING REFRIGERANT
12, 22, 500, 502 AND 134A. UL CONTROL NUMBER 2HA5.

- Automatic programmable charging
- Lo side or Hi side or Hi & Lo side charging
- Non-restrictive heavy duty ball valve contro system
- On board HI and LO gauges and valves for manifold function
- 16 cubic inch filter drier with moisture indicator
- .7 micron oil separator filter to collect and measure oil removed from the mobile A/C system
- 1" Heavy duty tubular steel frame with powder coated steel cabinetry
- Large 10" pneumatic wheels with 4.5" swivel casters for easy maneuverability
- R134a couplers and refill adaptors
- Can be dedicated to one of several refrigerants.
 See specification list for approved refrigerants
- Built in condenser for high ambient temperature operation
- Built in evaporator to protect the compressor against flood-back
- AR2700M series includes a pump down valve for multiple refrigerant use
- Optional 50 lb. or 90 lb.on board recovery tank

	AR2700 & AR2700M Specifications						
Models	AR2700 / AR2700M AR2700J / AR2700MJ AR2700E / AR2700ME						
Compressor Type		1/3 HP reciprocating compressor					
Dimensions		22" W x 24.5" D x 42" H					
Weight		120 lbs (does not include tank weight)					
Operating Range		0°C (32° F) to 49°C (120°)					
Power Source	115 VAC 60Hz 1Ph 100VAC 50 / 60Hz 1Ph 220-240VAC 50/60Hz 1Ph						
Power Consumption	500 W						
Suction Pressure Gauge	-30 inch Hg to 125 PSIG						
Discharge Pressure Gauge	0 to 500 PSIG						
Filtration	16 cubic inch filter drier w/ moisture indicator, .7 micron oil separator						
Manual Control Valves	Ball valves control HI, LO, Recover, and Vacuum						
Charging Valve	12 VDC Solenoid Valve						
Construction	1" Heavy duty tubular frame construction - 10" pneumatic wheels, 4.5" swivel casters						
Overload Protection	15A Thermal Breaker 15A Thermal Breaker 10A Thermal Breaker						
High Pressure Shut-Off	30 bar (450 psig)						
Refrigerants *	R134a, R12, R22, R502, R404a, R402a, R401a, R407c, R409a						

^{*} The AR2700, AR2700J, AR2700E does not contain a pump down valve and is meant for single refrigerant operation. The AR2700M, AR2700MJ, AR2700ME contains a pump down valve for mutiple refrigerant usage. Mixing of refrigerants will cause the user economic loss.



RECOVERY, RECYCLING, RECHARGING EQUIPMENT

A/C Solvent Flushing Unit

Flushing an A/C system removes any particles and oil from the components reducing the possibility of system problems later on. Powered completely by shop air, the AFM100 can be changed from forward to reverse flush simply by turning a valve. All the contaminants and oil remaining after a catastrophic A/C failure are completely blown away by the high velocity motion of solvent. Fast and easy to use the AFM100 can be a great moneymaker for your business. The AFM100 Flush Machine is an essential tool for your shop.



- Forward or reverse flush without changing hoses
- Clear filter bowl with cleanable screen for visual inspection of what is being removed from A/C system
- Restores performance of A/C system by removing carbon build up from heat transfer condensors and evaporators
- Eliminates compressor or dessicant failure and residue from overheated lubricants
- Simple 2 step operation with only one hook up
- Capacity 2 quarts for cars to 2.5 gallons for buses
- Easy to connect quick couplers fit evaporators, condensers and hose connections
- 8' clear braided hoses
- Low maintenance

A. A. A.	
	AFM100

AFM100 Specifications		AFM100 Service Parts	
Unit Consists Of:	Set of universal clamps, service hoses and an operation manual	AFMXH	Flush hose with 3/8 female SAE swivel connection
Power Source	50 PSIG minimum air pressure	AFMXHS	Flush hose rubber seal, set of 2
Dimensions	21.5" wide x 18.5" deep x 39.4" high	AFMXF	Replacement cylindrical filters
Weight	78 lbs	AFMXC	Replacement universal clamp complete
Operating Range	0° C (32°F) to 49° C (120°F)	AFMXCS	Replacement universal clamp rubber seal
Air Pressure Gauge	0 to 100 PSIG	AFMXR	Replacement Refill Cap
Filtration	100 mesh cleanable screen		AFM100 CPS SUPER FLUSH
Manual Control Valves	2 way ball valve to control air supply to the unit 3 way ball valve to control air Purge / Flush circulation	AFMSF	One gallon can of CPS Supreme Flush
Manual Control valves	4 way ball valve to control forward and Reverse flush	AFMSFC	One case 4-One gallon cans of CPS Supreme Flush
Construction	Heavy duty power coated sheet metal cabinet with 6" wheels	reader.	Supreme Flush is a major A/C technology
Adaptors	One set of universal clamps with 3/8" SAE Male fittings	Latin	breakthrough for removing particles including
High Pressure Relief Valve	125 PSIG	TE	common leak sealants, which are damaging to R-134a and R-12 refrigerant machines and A/C
Solvent	CPS Supreme Flush: AFMSF / AFMSFC	ESSE	system components.

Universal Couplers





RECOVERY, RECYCLING, RECHARGING EQUIPMENT

PRO-SET® Oil-Less Recovery / Recycling Unit

PRO-SET® The AR5 small sh hoses, co

The AR500 is a light weight portable recovery/recycling unit. It is perfect for small shops, agriculture, off road, tractor, and mobile service. It comes with hoses, coupler & with or without tank.

COMPRESSOR TYPE	1/3 hp reciprocating oil-less
RECOVERY RATE	.75 lbs. per minute vapor, 3lbs./min liquid
REFRIGERANT CLEARING	manual self clearing valve
OPERATION	Single pass recycling
EVACUATION RATING*	28" hg. After self-evacuation open discharge valve to atmosphere while running the unit
OPERATING TEMP RANGE	32°F to 132°F
WEIGHT	24 lbs. (tank is additional weight)
WARRANTY	1 year parts and labor



ARXF2 - AR500 filter

TANKS			
CRX430TS	1/4" SAE 30 lb. tank with float		
CRX430T	1/4" SAE 30 lb. tank		
ARX134T	1/2" ACME (AR300/400) 50 lb. U.S. Automotive		
ARX134TS	1/2" ACME 50 lb. tank with float (AR500)		
CRX450T	1/4" SAE 50 lb. tank		
CRX400TS	1/4" SAE 50 lb. tank with float		
CRX390T	1/4" SAE & 1/2" ACME 90 lb. w/ tank adapter		
CRX390TS	1/4" SAE 90 lb. tank with float		

(FOR EXPORT ONLY)

MODEL	POWER SUPPLY	GAUGES	FITTINGS	TANK SIZE	REFRIGERANTS
AR501	110 VAC 50/60 Hz	PSIG/KGCM	1/2 ACME	None	R-134a Only
AR500E	230 VAC 50/60 Hz	BAR/kPa	1/4 SAE	None	Class 3,4,& 5*
AR500S	230 VAC 50/60 Hz	PSIG/KGCM	1/4 SAE	50 Lb.	Class 3,4,& 5*
AR501S	230 VAC 50/60 Hz	PSIG/KGCM	1/4 SAE	None	Class 3,4,& 5*
AR512	110 VAC 50/60 Hz	PSIG/KGCM	1/4 SAE	50 Lb.	R-12 Only

^{*}DOT TANK CLASSIFICATION FOR US MARKET

Warranty

CPS® guarantees that all products are free of manufacturing and material defects for one year from the date of purchase. If a product should fail during the guarantee period due to defective material or workmanship, it will be repaired or replaced (at our option) at no charge. This guarantee does not apply to products that have been altered, misused or are in need of field service maintenance. All repaired products will carry an independent 90 day warranty. LS3000B and LS790B carry a 2 year warranty.

AB	PG 35	ARX134TS	PG 61	V/C4DC	PG 37	CR600E	PG 21
				AVC4PS			PG 21
AB12	PG 35,49	AV2	PG 38	AVC4R	PG 37	CR600S	PG 21
AB3	PG 35	AV2B	PG 38	AVC4RB	PG 37	CR700	PG 19,20,22
AB410	PG 35	AV2P	PG 38	AVC6C	PG 37	CR700E	PG 20
AB4103	PG 35	AV2PB	PG 38	AVC6P	PG 37	CR700S	PG 20
AB41090A	PG 35	AV2R	PG 38	AVC8C	PG 37	CRX390T	PG 22,61
				AVCT10	PG 38		
AB410A	PG 35	AV2RB	PG 38	AVUTTO	PG 38	CRX390TS	PG 22,61
AB90	PG 35	AV3	PG 38	AVCT12	PG 38	CRX400T	PG 22
AB903	PG 35	AV346RB	PG 38	AVCT14	PG 38	CRX400TS	PG 22,61
ABG18	PG 35	AV3B	PG 38	AVCT18	PG 38	CRX430T	PG 22,61
AC450	PG 10	AV3R	PG 38	AVCT4	PG 38	CRX430TS	PG 22,61
	PG 10	AV3RB	PG 38	/\/CT4D	PG 37		PG 20
AC650		AVOND		AVCT4B		CRXCR1	
AD12	PG 36,50,60	AV4	PG 38	AVCT5	PG 38	CRXCR2	PG 20
AD12B	PG 36	AV4410	PG 38	AVCT6	PG 38	CRXCR3	PG 20
AD14	PG 36	AV4410B	PG 38	AVCT8	PG 38	CRXCR8	PG 20
AD149C	PG 36,50	AV46M	PG 38	AVCVAC	PG 18	CRXF2	PG 20
AD14B	PG 36	AV46MB	PG 38	AVLP	PG 37	CRXF3	PG 20
AD18C	PG 36,50	AV4B	PG 38	AVS1	PG 37	CRXRM	PG 22
ADTOU	PG 30,30	AV4D	PG 30		PG 37		
AD24	PG 36	AV4BU	PG 38	AVS125	PG 37	CRXTOS2	PG 20
AD24B	PG 36	AV4L	PG 38	AVS1B	PG 37	CRXTOS3	PG 20
AD36	PG 36	AV4LB	PG 38	AVS1BC	PG 37	CS12DMV4H2F	P5E PG 9
AD369C	PG 36,50	AV4P	PG 38	AVS1V	PG 37,52	CS12DMV4SP6	
AD36C	PG 36,50	AV4PB	PG 38	AVS2	PG 37	CS12DMV4TP6	
		AV41 D	DO 00	AV02	DO 07		
AD41	PG 36	AV4R	PG 38	AVS3	PG 37	CS12SMBDS5E	
AD41B	PG 36	AV4RB	PG 38	AVS44	PG 38	CS12SMBHP5E	
AD44	PG 36	AV5	PG 38	AVT2P	PG 38	CS16DMV4H2F	P5E PG 9
AD44B	PG 36	AV5B	PG 38	AVT4	PG 38	CS16DMV5D2F	
AD47	PG 36	AV5R	PG 38	AVT44	PG 38	CT205	PG 51
		AVEDD	DC 20	AV 144 AV/T4E	DC 1C 20	01200 01200	
AD47B	PG 36	AV5RB	PG 38	AVT45	PG 16,38	CT206	PG 51
AD48	PG 36,50	AV6	PG 38	AVT48	PG 16,38	CT305	PG 51
AD48B	PG 36	AV6B	PG 38	AVT4B	PG 38	CT305	PG 51
AD48C	PG 36	AV6MB	PG 38	AVT4M	PG 38	CT499	PG 51
AD61	PG 36	AV6MM	PG 38	AVT4P	PG 38	CT499	PG 51
AD61B			PG 38	AVT64	PG 38	CT861	PG 51
	PG 36	AV6MR			PG 38		
AD68	PG 36	AV6MRB	PG 38	AVT68B	PG 38	CT867	PG 51
AD68V	PG 36	AV6R	PG 38	AVT87	PG 16,40	CT884	PG 51
AD78	PG 27,36	AV6RB	PG 38	BV	PG 35,49	CTK1300A	PG 51
AD78B	PG 36	AVB34	PG 38	BV12	PG 49	CTK9100	PG 51
AD81	PG 36	AVB346	PG 38	BV3	PG 35,49	DM350	PG 11
AD81B	PG 36	AVB346B	PG 38	BV38	PG 35,49	DM450	PG 11
AD84	PG 36	AVB346BU	PG 38	BV410	PG 35	DMA400	PG 56
AD849C	PG 36	AVB34B	PG 38	BV41018	PG 35	DMXF1	PG 11,56
AD84B	PG 36	AVB456	PG 38	BV4103	PG 35	DMXF2	PG 11
AD84C	PG 36	AVB456B	PG 38	BV41090A	PG 35	DMXTL	PG 10,11,56
						DIVIATE	
AD87	PG 27,36	AVB46	PG 38	BV410A	PG 35	FS203	PG 41
AD87S	PG 36	AVB46B	PG 38	BV45	PG 35	FS226	PG 41
ADGM	PG 36,50	AVB6B	PG 38	BV453	PG 35	FS226M	PG 41,54
ADK12	PG 36	AVB6BC	PG 38	BV90	PG 35	FS275	PG 41
ADK1234	PG 48	AVC134C	PG 37	BV903	PG 35	FS275M	PG 41
	PG 60				PG 49		PG 41
AFM100		AVC134CB	PG 37	BVAD		FSX501	
AFMSF	PG 60	AVC134H	PG 37	BVAD12	PG 49	FSX502	PG 41
AFMSFC	PG 60	AVC134H	PG 48	BVAD24	PG 49	FSX503	PG 41
AFMXC	PG 60	AVC134HB	PG 37	BVAD38	PG 35	FSX504	PG 41
AFMXCS	PG 60	AVC134L	PG 37	BVAD38	PG 49	FSX505	PG 41
AFMXF	PG 60	AVC134L	PG 48	BVAD90	PG 49	FSX506	PG 41
AFMXH	PG 60	AVC134LB	PG 37	BVBH	PG 35	FSX507	PG 41
AFMXHS	PG 60	AVC134PS	PG 37	BVM	PG 35,49	FSX508	PG 41
AFMXR	PG 60	AVC134PSB	PG 37	BVM3	PG 35	FSX509	PG 41
AM50	PG 15	AVC2	PG 37	BVXH	PG 35,49	FSX511	PG 41
AR2700	PG 59	AVC3	PG 37	CC220	PG 7,9,22	FSX512	PG 41
AR2788S	PG 58	AVC3P	PG 37	CC800A	PG 8	FSX513	PG 41
		AVC3P	PG 48		PG 8		
AR27X H12	PG 59			CCLT		FT195	PG 41
AR27XH16	PG 59	AVC3PB	PG 37	CR300	PG 21	FT500	PG 41
AR27XH20	PG 59	AVC4	PG 36,37	CR300A	PG 21	FT500M	PG 41
AR27XHB115	PG 59	AVC410	PG 37	CR310	PG 21	FT525	PG 41
AR27XHB230	PG 59	AVC410B	PG 37	CR400	PG 21	FT800FN	PG 41
AR500	PG 61	AVC410C	PG 37	CR400E	PG 21	FT806A	PG 41
AR500E		AVC410CB	PG 37	CR400S	PG 21	FT806M	
	PG 61						PG 41
AR500S	PG 61	AVC425	PG 37	CR410	PG 21	FTX500	PG 41
AR501	PG 61	AVC4B	PG 37	CR500	PG 21	FTX501	PG 41
AR501S	PG 61	AVC4C	PG 37	CR500E	PG 21	FTX509	PG 41
AR512	PG 61	AVC4P	PG 37	CR500S	PG 21	FTX510	PG 41
ARX134T	PG 21,61	AVC4PB	PG 37	CR510	PG 21	FTX513	PG 41
	==:,=:		= =:		= = :		- ··

CPS[®]

FTX514	PG 41	HP3BL	PG 33	HS5YA	PG 32	M1CH	PG 24
FTX515	PG 41	HP3E	PG 33	HS5YE	PG 32	M1CL	PG 24
FTX516	PG 41	HP3L	PG 33	HS6	PG 32	M1DH	PG 24
FTX517	PG 41	HP3R	PG 33	HS6A	PG 32	M1DL	PG 24
FTX518	PG 41	HP3RA	PG 33	HS6B	PG 32	M1PH	PG 24
FTX800B41	PG 41	HP3RE	PG 33	HS6BA	PG 32	M1PL	PG 24
FTX800BA	PG 41	HP3RL	PG 33	HS6BE	PG 32	M1TH	PG 24
FTX800BM	PG 41	HP3Y	PG 33	HS6E	PG 32	M1TL	PG 24
FTX800R	PG 41	HP3YA	PG 33	HS6R	PG 32	M1YH	PG 24
FTX800Y	PG 41	HP3YE	PG 33	HS6RA	PG 32	M1YL	PG 24
GS30	PG 3	HP3YL	PG 33	HS6RE	PG 32	M1ZH	PG 24
GT1	PG 31	HP5	PG 33	HS6Y	PG 32	M1ZL	PG 24
GT2	PG 31	HP5A	PG 33	HS6YA	PG 32	M2XHA	PG 28
GT3	PG 31	HP5B	PG 33	HS6YE	PG 32	M2XRK	PG 28
HA10B	PG 48	HP5BA	PG 33	HS8	PG 32	M4XHA	PG 28
HA10R	PG 48	HP5BE	PG 33	HS8A	PG 32	M4XRK	PG 28
HA10Y	PG 48	HP5BL	PG 33	HS8B	PG 32	M5XRK	PG 28
HA20B	PG 48	HP5E	PG 33	HS8BA	PG 32	M6C	PG 28
HA20R	PG 48	HP5L	PG 33	HS8BE	PG 32	M6CS3	PG 28
HA20Y	PG 48	HP5R	PG 33	HS8E	PG 32	M6CS5	PG 28
HA3	PG 48	HP5RA	PG 33	HS8R	PG 32	M6DP3	PG 28
HA3A	PG 48	HP5RE	PG 33	HS8RA	PG 32	M6DP5	PG 28
HA3B	PG 48	HP5RL	PG 33	HS8RE	PG 32	M6T	PG 28
HA3R	PG 48	HP5Y	PG 33	HS8Y	PG 32	M6TP3	PG 28
HA3Y	PG 48	HP5YA	PG 33	HS8YA	PG 32	M6TP5	PG 28
HA3YA	PG 48	HP5YE	PG 33	HS8YE	PG 32	M6Y	PG 28
HA5	PG 48	HP5YL	PG 33	HT134H	PG 48	M6YP3	PG 28
HA5A	PG 48	HP6	PG 9.33	HT134L	PG 48	M6YP5	PG 28
				HT1BE			
HA5B	PG 48	HP6A	PG 33		PG 33	M6Z	PG 28
HA5R	PG 48	HP6B	PG 33	HT1E	PG 33	M6ZP3	PG 28
HA5Y	PG 48	HP6BA	PG 33	HT1RE	PG 33	M6ZP5	PG 28
HA5YA	PG 48	HP6BE	PG 33	HT1YE	PG 33	M7I	PG 46
HA6	PG 48	HP6BL	PG 33	HT410BEJ	PG 33	M7IA6Q	PG 46
HA6A	PG 48	HP6E	PG 33	HT410EJ	PG 33	M7IA8Q	PG 46
HA6B	PG 48	HP6L	PG 33	HT410REJ	PG 33	M7S	PG 46
HA6R	PG 48	HP6R	PG 33	HT410YEJ	PG 33	M7T	PG 46
HA6Y	PG 48	HP6RA	PG 33	HTAD1	PG 48	M7TA6Q	PG 46
HA6YA	PG 48	HP6RE	PG 33	HTAD2	PG 48	M7TA8Q	PG 46
HA8	PG 48	HP6RL	PG 33	HTAD3	PG 48	M8D	PG 47
	PG 48		PG 33	HTBE	PG 33		PG 47
HA8B		HP6Y				M8DP8Q	
HA8R	PG 48	HP6YA	PG 33	HTE	PG 33	M8I	PG 47
HA8Y	PG 48	HP6YE	PG 33	HTRE	PG 33	M8IP6Q	PG 47
			PG 33				PG 47
HC6	PG 48	HP6YL		HTYE	PG 33	M8P	
HC6B	PG 48	HS10	PG 32	HV3	PG 34	M8PP8Q	PG 47
HC6R	PG 48	HS10B	PG 32	HV5	PG 34	M8PPA6Q	PG 47
HC6Y	PG 48	HS10R	PG 32	HV5E	PG 34	M8S	PG 47
HHC2	PG 34	HS10Y	PG 32	HV6	PG 34	M8T	PG 47
HHC2S	PG 34	HS3	PG 32	HV8	PG 34	M8TA6Q	PG 47
HHC3	PG 34	HS3A	PG 32	HX14R	PG 34	M8TP8Q	PG 47
HHC3S	PG 34	HS3B	PG 32	HX38G	PG 34	MAI	PG 46
HHC4	PG 34	HS3BA	PG 32	HX3G	PG 34	MAIA6K	PG 46
		HOODA	FG 32				
HHC4S	PG 34	HS3BE	PG 32	HXD	PG 34	MAIA8Q	PG 46
HJ3	PG 33	HS3E	PG 32	HXG	PG 34	MAT	PG 46
HJ3B	PG 33	HS3R	PG 32	HXGA	PG 34	MATA6K	PG 46
HJ3BE	PG 33	HS3RA	PG 32	HXGA410	PG 34	MATA8Q	PG 46
HJ3E	PG 33	HS3RE	PG 32	HXGD	PG 34	MB134	PG 46
HJ3R	PG 33	HS3Y	PG 32	HXKIT	PG 48	MB34	PG 46
HJ3RE	PG 33	HS3YA	PG 32	HXTG	PG 34	MBC	PG 26
HJ3Y	PG 33	HS3YE	PG 32	HXTG2	PG 34	MBCS3	PG 26
HJ3YE	PG 33	HS4	PG 32	LS3000	PG 1	MBCS5	PG 26
HJ5	PG 33	HS4B	PG 32	LS780B	PG 2	MBCS5A	PG 26
HJ5B	PG 33	HS4R	PG 32	LS790B	PG 2	MBCS5E	PG 26
HJ5BE	PG 33	HS4Y	PG 32	LSXB	PG 2	MBD	PG 26,30
HJ5E	PG 33	HS5	PG 32	LSXBMK	PG 2	MBDP3	PG 26
HJ5R	PG 33	HS5A	PG 32	LSXC	PG 2	MBDP5	PG 26
HJ5RE	PG 33	HS5B	PG 32	LSXC3	PG 2	MBDP5A	PG 26
HJ5Y	PG 33	HS5BA	PG 32	LSXE	PG 2	MBDP5E	PG 26
HJ5YE	PG 33	HS5BE	PG 32	LSXMK	PG 2	MBH	PG 27
HP3	PG 33	HS5E	PG 32	LSXS	PG 2	MBHP5	PG 27
HP3A	PG 33	HS5R	PG 32	LSXS3	PG 2	MBHP5A	PG 27
HP3B	PG 33	HS5RA	PG 32	LSXSF	PG 2	MBHP5E	PG 27
HP3BA	PG 33	HS5RE	PG 32	LSXSH	PG 2	MBT	PG 26
HP3BE	PG 33	HS5Y	PG 32	LSXVF	PG 2	MBTP3	PG 26

MBTP5	PG 26	MV2D2P3	PG 24	MV4Z	PG 24	QCH90	PG 49
			PG 24		PG 24		PG 49
MBTP5A	PG 26	MV2D2P5		MV4ZP5		QCL134	
MBTP5E	PG 26	MV2D2P5A	PG 24	MV4ZP5A	PG 24	QCL13490	PG 49
MBY	PG 26	MV2D2P5E	PG 24	MV4ZP5E	PG 24	QCL14	PG 49,57
MBYP3	PG 26	MV2D3	PG 24	MV5C	PG 24	QCL90	PG 49
MBYP5	PG 26	MV2D3P3	PG 24	MV5CD	PG 24	QCX0	PG 49
MBYP5A	PG 26	MV2D3P5	PG 24	MV5CP5EC	PG 24	QCXR34	PG 49
MBYP5E	PG 26	MV2D3P5A	PG 24	MV5CP5ECD	PG 24	RGBH	PG 27,32
MBZ	PG 26	MV2D3P5E	PG 24	MV5D2	PG 24	RGBHB	PG 25,32
MBZP3	PG 26	MV2DP3	PG 24	MV5D2D	PG 24	RGBL	PG 27,32
MBZP5	PG 26	MV2DP5	PG 24	MV5D2P5EC	PG 24	RGBLB	PG 25,32
MBZP5A	PG 26	MV2DP5A	PG 24	MV5D2P5ECDT	PG 24	RGCH	PG 26,29,30,32
MBZP5E	PG 26	MV2DP5E	PG 24	MV5D3	PG 24	RGCHB	PG 24,32
MCB	PG 27	MV2P	PG 24	MV5D3D	PG 24	RGCL	PG 26,24,30,32
MCBJ5	PG 27	MV2PP3	PG 24	MV5D3P5CED	PG 24	RGCLB	PG 24,32
MCBJ5A	PG 27	MV2PP5	PG 24	MV5D3P5EC	PG 24	RGD2B	PG 32
MCBJ5E	PG 27	MV2PP5A	PG 24	MV5M	PG 23	RGD2HB	PG 24
MDD	PG 47	MV2PP5E	PG 24	MV5P	PG 24	RGD2LB	PG 24
MDDP8K	PG 47	MV2T	PG 24	MV5PP5EC	PG 24	RGD3H	PG 24,32
MDI	PG 47	MV2TP3	PG 24	MV5PP5ECD	PG 24	RGD3L	PG 24,29,32
MDIFK	PG 47	MV2TP5	PG 24	MV5PD	PG 24	RGDH	PG 26,29,30,32,47
MDIP6K	PG 47	MV2TP5A	PG 24	MV5T	PG 24	RGDHB	PG 24,32,47
MEB	PG 27	MV2TP5E	PG 24	MV5TD	PG 24	RGDL	PG 26,29,30,47
MEBP5	PG 27	MV2Y	PG 24	MV5TP5EC	PG 24	RGDLB	PG 24,32,47
MEBP5A	PG 27	MV2YP3	PG 24	MV5TP5ECD	PG 24	RGH2H	PG 31, 30
MEBP5E	PG 27	MV2YP5	PG 24	MV5Y	PG 24	RGH2HB	PG 32
MEH	PG 27	MV2YP5A	PG 24	MV5Y5EC	PG 24	RGH2L	PG 29,30
MEHP5	PG 27	MV2YP5E	PG 24	MV5Y5ECD	PG 24	RGH2LB	PG 29,30
MEHP5A	PG 27	MV2Z	PG 24	MV5YD	PG 24	RGH3H	PG 29,30
MV11B	PG 25	MV2ZP3	PG 24	MV7I	PG 46	RGH3L	PG 29,30
MV11BJ5	PG 25	MV2ZP5	PG 24	MV7IA6Q	PG 46	RGHH	PG 27
MV11BJ5A	PG 25	MV2ZP5A	PG 24	MV7IA8Q	PG 46	RGHHB	PG 25,29
MV11BJ5E	PG 25	MV2ZP5E	PG 24	MV7P	PG 46	RGHL	PG 27
MV11R	PG 25	MV3B	PG 25	MV7PA6Q	PG 46	RGHLB	PG 25,29,30
MV11RJ5	PG 25	MV3BP5	PG 25	MV7PA8Q	PG 46	RGIH	PG 46,47
MV11RJ5A	PG 25	MV3BP5A	PG 25	MV7S	PG 46	RGIHB	PG 46,47
MV11RJ5E	PG 25	MV3BP5E	PG 25	MV7SA6Q	PG 46	RGIL	PG 46,47
MV12B	PG 25	MV3H	PG 25	MV7SA8Q	PG 46	RGILB	PG 46,47
MV12BJ5	PG 25	MV3HP5	PG 25	MV7T	PG 46	RGMH	PG 30
MV12BJ5A	PG 25	MV3HP5A	PG 25	MV7TA6Q	PG 46	RGML	PG 30
MV12BJ5E	PG 25	MV3HP5E	PG 25	MV7TA8Q	PG 46	RGPH	PG 29,30,46,47
MV12R	PG 25	MV3R	PG 25	MV8D	PG 47	RGPHB	PG 24,30,46,47
							PG 47
MV12RJ5	PG 25	MV3RP5	PG 25	MV8DP8Q	PG 47	RGPL	
MV12RJ5A	PG 25	MV3RP5A	PG 25	MV8I	PG 47	RGPL	PG 30,46
MV12RJ5E	PG 25	MV3RP5E	PG 25	MV8IP6Q	PG 47	RGPLB	PG 24,32,46,47
MV13B	PG 25	MV4C	PG 24	MV8P	PG 47	RGRH	PG 25,29,30
MV13BP5	PG 25	MV4CS5	PG 24	MV8PP6Q	PG 47	RGRL	
							PG 25,29,30
MV13BP5A	PG 25	MV4CS5A	PG 24	MV8PP8Q	PG 47	RGSH	PG 46,47
MV13BP5E	PG 25	MV4CS5E	PG 24	MV8S	PG 47	RGSHB	PG 46
MV13H	PG 25	MV4D	PG 23,24	MV8SP6Q	PG 47	RGSL	PG 46,47
MV13HP5	PG 25	MV4D2	PG 24	MV8SP8Q	PG 47	RGSLB	PG 46,47
MV13HP5A	PG 25	MV4D2P5	PG 24	MV8T	PG 47	RGTH	PG 26,29,28,30,46,47
MV13HP5A	PG 25	MV4D2P5A	PG 24	MV8TA6Q	PG 47	RGTHB	PG 24,30,46,47
MV13HP5E	PG 25	MV4D2P5E	PG 24	MV8TP8Q	PG 47	RGTL	PG 26,29,28,32,46,47
MV1CH	PG 23,24	MV4D3	PG 24	MXBK	PG 28	RGTLB	PG 24,30,47,48
MV1CL	PG 24	MV4D3P5	PG 24	MXC	PG 28	RGX68BB	PG 29
MV1DH	PG 24	MV4D3P5A	PG 24	MXK	PG 28	RGX68RB	PG 29
MV1DL	PG 24	MV4D3P5E	PG 24	MXMH	PG 28	RGX80BB	PG 29
MV1PH	PG 24	MV4DP5	PG 24	MXPK	PG 28	RGX80RB	PG 29
MV1PL	PG 24	MV4DP5A	PG 24	MXPV	PG 28	RGYH	PG 26,29,30
MV1TH	PG 24	MV4DP5E	PG 24	MXPV0	PG 28	RGYHB	PG 24,32
MV1TL	PG 24	MV4P	PG 24	NITROKIT	PG 57	RGYL	PG 26,28,30
MV1YH	PG 24	MV4PP5	PG 24	NITROKITG	PG 57	RGYLB	PG 24,32
MV1YL	PG 24	MV4PP5A	PG 24	QC134	PG 49	RGZH	PG 26,29,30
MV1ZH	PG 24	MV4PP5E	PG 24	QC134 SET	PG 49	RGZHB	PG 24,32
MV1ZL	PG 24	MV4T	PG 9,24	QC13490 SET	PG 49	RGZL	PG 26,30
MV2C	PG 24	MV4TP5	PG 24	QC14	PG 49	RGZLB	PG 24
MV2CS3	PG 24	MV4TP5A	PG 24	QC14 SET	PG 49	RM	PG 3
MV2CS5	PG 24	MV4TP5E	PG 24	QC90	PG 49	RM12	PG 3
MV2CS5A	PG 24	MV4Y	PG 24	QC90 SET	PG 49	RM134	PG 3
MV2CS5E	PG 24	MV4YP5	PG 24	QCH134	PG 49	RM404	PG 3
MV2D	PG 23,24	MV4YP5A	PG 24	QCH13490	PG 49	RM407	PG 3
MV2D2	PG 24	MV4YP5E	PG 24			RM410	PG 3
IVIVZUZ	1 U 24	JC714VIVI	1 U 24	QCH14	PG 49	MIVI4 IU	1 U J

CPS[®]

RM502	PG 3
RM507	PG 3
RMX11	PG 3
RMX12	PG 3
SM150	PG 15
TB04	PG 40
TB05	PG 40
TB06	PG 40
TB08	PG 40
TB10	PG 40
TB10MM	PG 40
TB10XH	PG 40
TB12	PG 40
TB12MM	PG 40
TB12XH	PG 40
TB14	PG 40
TB15MM	PG 40
TB16MM	PG 40
TB250	PG 40
TB368	PG 40
TB6MM	PG 40
TBS04	PG 40
TBS05	PG 40
TBS06	PG 40
TBS08	PG 40
TBS10	PG 40
TBS12	PG 40
TBXB1	PG 40
TBXB2	PG 40
TBXM6	PG 40
TBXM8	PG 40
TBXM10	PG 40
TBXM14	PG 40
TBXM16 TBXM19	PG 40 PG 40 PG 40
TBXM22	PG 40
TBXR	PG 40
TC100	PG 39
TC127	PG 39
TC174	PG 39
TC274	PG 39
TC312	PG 39
TCAP	PG 39
TCSET	PG 39
TCX100C	PG 39
TCX4C	PG 39
TCX4CS	PG 39
TCX4CTS	PG 39
TCX4R	PG 39
TCX4RS	PG 39
TCX4S	PG 39
TCX6CTS	PG 39
TCX7C	PG 39
TCX7CS	PG 39
TCX7CTS	PG 39
TCX7S	PG 39
TL7238	PG 52
TL7881	PG 52
TLCT12	PG 50
TLCT1234	PG 50
TLCT34	PG 50
TLCTX34	PG 50
TLCTXG	PG 50
TLDB	PG 42
TLDB2	PG 42
TLDB34	PG 52
TLDKRH	PG 45
TLDKWH	PG 45
TLE6	PG 42
TLE601	PG 42
TLE601	PG 42
TLE6M	PG 42
TLFC1	PG 44
TLFC2	PG 44

TLFC6 TLFG TLFGXT TLH06 TLH08 TLH10 TLH12 TLH14 TLH16 TLH18 TLH22 TLH26 TLHM10 TLHM12 TLHM15 TLHM15 TLHM15 TLHM15 TLHM15 TLHM16 TLHM18 TLHM20 TLHM18 TLHM21 TLMIR1 TLMIR2 TLHM18 TLHM21 TLMIR2 TLHM28 TLHM35 TLHM42 TLJ2 TLJ4 TLK134 TLMIR3 TLMIR4 TLMIR1 TLMIR1 TLMIR2 TLMIR3 TLMIR4 TLMIR1 TLMIR1 TLMIR2 TLMIR3 TLMIR4 TLMIR1 TLMIR2 TLMIR3 TLMIR4 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLMIR2 TLMIR3 TLMIR4 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLMIR2 TLMIR3 TLMIR4 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLMIR1 TLSUT18 TLOT19 TLOT18 TLOT18 TLOT19 TLOT18 TLO	PG 44 PG 52 PG 42 PG 43 PG 44 PG 44 PG 44 PG 44 PG 44 PG 44 PG 43 PG 51
TLTWSM TLVC TLVC1 TLVC134	PG 37,50 PG 37,50 PG 37,50
TLVC2B TLVC4 TLVC410 TLVC6 TLVC810	PG 37,50 PG 37,50 PG 37,50 PG 37,50 PG 37,50
TLVCS TLVCS410 TLWA06 TLWA08 TLWA10 TLWA12	PG 37,50 PG 37,50 PG 45 PG 45 PG 45 PG 45
TLWL53A TLXMIR1 TLXMIR2 TLXMIR3 TLXMIR4 TLXVC410BC	PG 45 PG 44 PG 44 PG 44 PG 44

TLXVC410BC PG 37

TLXVC410RT	PG 37
TLXVCBC	PG 37
TLXVCRT	PG 37
TLXVCT	PG 37
TM350	PG 12
TM350A	PG 56
TM350C	PG 12
TM50	PG 13
TMAP	PG 13
TMAPC	PG 13
TMDP	PG 13
TMINI12	PG 13,14
TMX2A	PG 12
TMX2C	PG 12,56
TMX2FP	PG 12
TMX2FP	PG 56
TMX2G	PG 12
TMX2GA	PG 12
TMX2GA	PG 56
TMX2P	PG 12
TMX2S	PG 12
TMX2RH	PG 12
TMX3RH	PG 12
TMXKBEAD	PG 14
TMXSK	PG 14
TMXSK90	PG 14
UV1	PG 6
UV100	PG 54
UV101	PG 6
UV101A	PG 55
UV150	PG 5
UV2	PG 6
UV250	PG 5
UV3	PG 6
UV300	PG 54
UV34DS	PG 55
UV55	PG 5
UV55A	PG 54
UVAL	PG 54
UVAM	PG 54
UVCL	PG 5
UVCL100	PG 5
UVCLNR	PG 6,55
UVNJ	PG 6
UVNJ1234	PG 55
UVNJ34	PG 55
UVNJS	PG 6
UVNJSA	PG 55
UVPRO	PG 4,53
UVS1	PG 6
UVS101	PG 6,55
UVS2	PG 6
UVS3	PG 6,55
UVS5	PG 55
UVSTICK	PG 55
UVUD6	PG 6,54
UVUDS	PG 6,54
UVXB	PG 5,54
UVXBC	PG 5,54
UVXBLB	PG 5,54
UVXBLB100	PG 5,54
UVXBLBPRO	PG 5,54
UVXC	PG 5,54
UVXCE	PG 5,54
UVXCN	PG 5,54
UVXG	PG 5,54
UVXLNS	PG 5,54
UVXLNS100	PG 5,54
UVXSGA	PG 5,54
UVXSH	PG 5,54
UVXSHA	PG 5,54
UVXSTA	PG 5,54
VG100A	PG 16

VG200 VG201 VGXC VGXH VP10D VP12D VP2D VP2S VP3D VP3S VP6D VP6S VP8B VPAS4 VPAS4 VPAS8 VPASU VP0G6 VP0P12 VPXB2 VPXB3 VPXC100 VPXCS2 VPXEB03 VPXEB02 VPXEB03 VPXEB02 VPXEB3 VPXEH VPXEP1 VPXEP2 VPXFB3 VPXFB2 VPXFB3 VPXFB3 VPXFB2 VPXFB3 VPXFB2 VPXFB3 VPXFB2 VPXFB3 VPXFB2 VPXFB3 VPXFB2 VPXFB3 VPXFB2 VPXFB3 VPXFB3 VPXFB2 VPXODP VPXODP VPXODP VPXODP	PG 16 PG 16 PG 16 PG 16 PG 16 PG 17 PG 17 PG 17 PG 17 PG 17 PG 17 PG 18 PG 17 PG 18
---	---

