

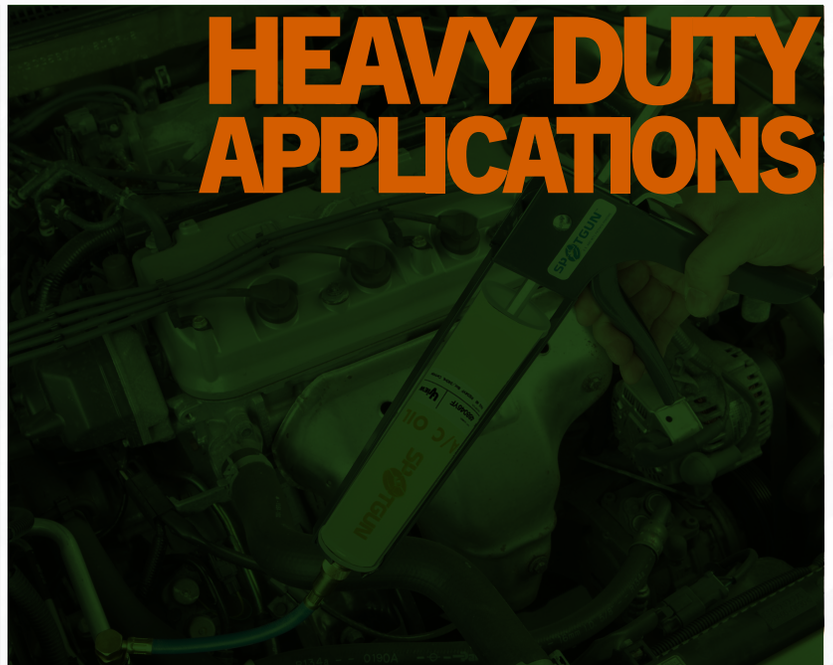
CPS[®] AUTOMOTIVE

PREMIUM A/C PRODUCTS BUILT
SPECIFICALLY FOR TECHNICIANS



HD

PRODUCT SUPPLEMENT



HEAVY DUTY APPLICATIONS

MAXX AIR
A CPS[®] BRAND

VIEW
A CPS[®] BRAND

MOTORVAC
A CPS[®] BRAND

CPS[®]

Fully automatic, capable of fast and efficient servicing of large capacity R134A A/C systems.



HEAVY DUTY MAXXAIR™ A/C MANAGEMENT CENTER MXHD

Built for commercial and heavy-duty R-134A applications. It is fully automatic and capable of fast and efficient servicing of large capacity A/C systems.

- External 50 lb tank design offers flexibility in tank size and tank changing during service (Optional 90 lb tank)
- 6 CFM dual-stage vacuum pump to decrease cycle time for large systems
- Large 12.67 cc twin piston oilless compressor for faster recovery and the ability to pass liquid refrigerant
- Wifi and Bluetooth® enabled
- 18' service hoses



NEW TANK-TO-TANK RECYCLE FUNCTION OFF-SITE RRR FOR LARGE-SCALE VEHICLES AND EQUIPMENT

Fast and simple process to recycle recovered refrigerant and charge back into a source tank for in field recharges. Suitable for 30/50/90 lb tank capacities.



Easy-to-access tank and filter, removable for transportation to protect the scale calibration



7" color touch screen for fast and easy navigation featuring multiple languages



Comes standard with a heater blanket to reduce recharge times



18-ft Low Side (blue) and 18-ft High Side (red) Service Hoses



PORTABLE SPARK PROOF RECOVERY EQUIPMENT TRSA21

- Two-cylinder oilless reciprocating compressor
- Includes oil separator and moisture filter
- 115 V 50/60 Hz, 850 W
- Cleanable 100 mesh screen filter
- Meets SAE J2810 and J2851

Includes:

- 30 lb recovery tank #CRX430TS
- Dual-gas manifold set #MAID8QDL

Optimize your recovery processes with a high-capacity, oilless compressor for faster and more efficient performance.



NEXT GENERATION MAXXAIR™ S-SERIES A/C MANAGEMENT CENTERS

- MSX134** R-134A
- MSX134-H** R-134A HYBRID/EV READY
- MSX3030** R-134A & R-1234YF
- MSX1234** R-1234YF

Equipped with a high-capacity oilless compressor, MAXXAIR™ S-Series deliver reliable performance without sacrificing efficiency. With the industry's leading 2-year full coverage warranty, trust MAXXAIR™ S-Series for consistently dependable precision performance.

- Fully automatic or user selected manual processes
- 7-inch color touch-screen display
- High-capacity oilless compressor reduces recovery time



	MXHD	MSX134	MSX134-H	MSX3030	MSX1234
	R-134A	R-134A	R-134A	R-134A / R-1234YF	R-1234YF
Fully automatic or user selected manual processes	✓	✓	✓	✓	✓
7-inch color touch-screen display	✓	✓	✓	✓	✓
Hybrid / EV Ready			✓	✓	✓
Built-in refrigerant identifier				✓	✓
High-capacity oilless compressor significantly reduces recovery time	✓	✓	✓	✓	✓
Included tank (can be upgraded to larger capacity)	50 lb	30 lb	30 lb	(2)x 30 lb tanks	30 lb
Wi-Fi and Bluetooth® enabled	✓	✓	✓	✓	✓
Onboard Oil Injection	✓	✓			
Wireless network printing	✓	✓	✓	✓	✓
2-Year full coverage warranty	✓	✓	✓	✓	✓



ACDB21
A/C Database SD Card



MXXC Dust Cover
Durable, water-repellent, fitted nylon dust cover.



FX3030X1 Filter Maintenance kit
ARXF5 Filter only
Includes filter, vacuum pump oil and coupler o-rings.



FXP1 HFO oil promotional kit
FXP2 Dual oil promotional kit
Includes oil injection kit, electronic leak detector, filter maintenance kit and digital thermometer.



INFRARED THERMOMETER (NON-CONTACT) TMINI12

The TMINI12 offers convenient one-hand operation, 8 point laser sighting, a back-lit LCD display, °F/°C selection, automatic power off feature, built-in LED light, K-Type input for use with optional accessory temperature probes.



VACROMETER™ DIGITAL VACUUM GAUGE VG200

- Advanced sensor design with self-heated thermistor bridge and automatic temperature compensation
- Field cleanable sensor designed to withstand 400 Psi of positive pressure
- Calibrated to strict NIST standards for best-in-class accuracy and reliability
- Designed and manufactured in the USA with U.S. and globally sourced components



HYDRAULIC A/C HOSE CRIMPER KIT TLHHCK

For A/C hose sizes #6, #8, #10, #12 and reduced barrier hoses #6, #8, #10 and #12

Includes:

- Hydraulic crimp pump
- Hydraulic crimp yoke
- Pipe cutter
- Seven die sets including: 6SRB, 6-8SRB, 10SRB, 12SRB, 8, 10, and 12



A/C VALVE CORE REMOVAL TOOL KIT TLVC5

Ideal for replacing valve cores without discharging the system while speeding recovery and recharging systems

Includes:

- R-1234YF and R-134a high side quick connect couplers
- 1234YF and R-134a low side quick connect
- Master shut off valve
- Standard, GM (large bore), JRA, 8mm and 10 mm valve core removers
- Valve steam and core tool



BLACKMAX[®] R-134A MANIFOLD SET MAID8QZ

Valves:2-Valve
Body type:Black anodized aluminum
Fittings:1/4" SAE 45°

Gauges:2-1/2" silicone dampened
Accuracy:1.6
Hoses:(3) 8'
Couplers: Manual R-134a

Includes: Protective gauge boots, hanging hook and tin carrying case



BLACKMAX[®] R-134A, R-1234YF MANIFOLD SET MAID8QDL

Valves:2-Valve
Body type:Black anodized aluminum
Fittings:1/2" ACME for both

Gauges:2-1/2" silicone dampened
Hoses:(3) 8'
Couplers:Two sets manual

Includes: Protective gauge boots, hanging hook and tin carrying case

BLACKMAX[®]

OEM APPROVED



AIRLIFT®

AIRLIFT™ II HD 550500HD

- Quickly and easily removes airlocks from HD cooling systems
- Eliminates the time consuming process of refilling and bleeding cooling systems by creating a vacuum that refills the entire EGR coolers, intercoolers, and aftercoolers
- Equipped with a 90° angled gauge to accommodate tight fit applications and also checks for leaks while under vacuum
- Includes a cone adapter to fit most systems with an extra-long 8' hose for hard-to-reach areas

VACUFILL™

VACUFILL™ JR. WITH UNIVERSAL RADIATOR COOLING SYSTEM PRESSURE ADAPTER KIT 580000

Specially designed to work with the coolant refill system

- Detects and exposes external system leaks
- Detects internal engine leaks due to blown gaskets or damaged block
- Compatible with the coolant refill system

INCLUDES:

- Coolant refill system
- Pail fill capacity 4.25 Gal./16.2L. Overall pail size 6-Gallon
- Airlift™ Universal Radiator Pressure Test Kit



Included 26-pc Universal Radiator Adapter kit

Diagnose Leaks with Confidence.

Quickly identify both external and internal cooling system leaks—including blown head gaskets and cracked blocks. The included hand pump, thermometer, and 21 precision-fit adapters cover most domestic and import vehicles, making the kit a versatile diagnostic tool for technicians.



SPOTGUN® INJECTION MASTER KIT 490200

This all-in-one solution provides you with unparalleled reliability and exceptional results. With the UView® SpotGun® Injector, you can easily tackle A/C system repairs and maintenance. So trust the UView® SpotGun® Injection Master Kit for top-notch performance and enjoy the benefits of seamless, efficient service.

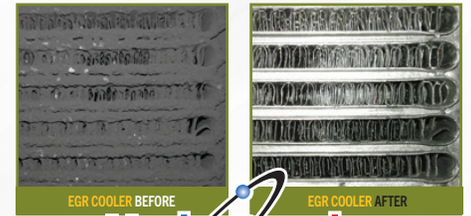
INCLUDES:

- SpotGun® Injector with Purge Valve Adapters
- R-134a and R-1234yf Couplers
- (2) SpotGun® Service Hose Assemblies
- (1) Universal Oil Cartridge (8 oz/240 ml)
- (1) ExtenDye™ Cartridge (8 oz/240 ml)
- Phazer™ BLACK 395 Rechargeable UV Leak Detection Light
- UV Enhancing Glasses

**DIESELTUNE™
EGR CLEANING TOOL
500-0170M**

For diesel EGR system cleaning on intake and exhaust sides of EGR valve and cooler EGR Systems can become clogged with carbon deposits affecting fuel economy and performance of a diesel vehicle. The DieselTune™ EGR Cleaning Tool applies the powerful DieselTune™ EGR System Cleaner into the circuit. For most applications, the exhaust side of the EGR is serviced, then the intake side. This cleaner rapidly dissolves deposits, eliminating issues commonly associated with plugged EGRs. Adding DieselTune™ Max Strength Fuel Injector Cleaner cleans the pump and injectors, completing the full diesel fuel service.

- Designed for on-vehicle cleaning of the EGR circuit
- Our EGR adapters are field tested and designed to deliver the most effective service
- Designed for many diesel EGR applications



HydroBond™

**MOTORVAC® EGR SYSTEM CLEANER
400-0280**

- Cleans the EGR circuit removing stubborn carbon deposits, eliminating the need for tear-down and part replacement
- Cleans variable geometry turbochargers (VGTs) and vanes
- Lowers emissions and smooths rough idle



**HEAVY DUTY BLADDER PLUG
WVA-124**

With through-hole and pressure pop-off valve

- 2.9" expands to seal or plug large intake or exhaust openings of up to 6"
- Body will flex for curved applications
- Heavy duty bladder easily conforms to round or irregular shapes

TURBO ADAPTERS

- WVA-116** 110MM, 115MM, 120MM
- WVA-117** 125MM, 130MM, 135MM





BRAKEVAC™ III 500-8200

The BrakeVac™ III premium brake fluid flush system is designed to deliver a thorough and efficient exchange of brake fluid through its innovative automatic, pulsating flow mechanism. This process ensures that air bubbles are effectively removed, which is crucial for maintaining the integrity and performance of brake systems.

Capable of flushing a range of brake fluids, including DOT 3, DOT 4, and DOT 5, the BrakeVac™ III operates on a 12-volt power supply, making it convenient and adaptable for various work environments. Its pulsating fluid flow is a key feature that minimizes the risk of trapped air, which can compromise the effectiveness of the braking system.

Additionally, this system is equipped with an automatic shut-off function that activates when the source brake fluid runs out, providing an added layer of safety and convenience.

The system is designed for easy, one-person operation, making brake fluid maintenance a more streamlined and efficient process.

For waste management, the BrakeVac™ III comes with two waste bottles, ensuring that the old fluid is collected safely and disposed of properly.

- Flushes DOT 3, DOT 4, and DOT 5 brake fluids
- Operated by 12 volts
- Pulsating flow helps eliminate air bubbles
- Automatic shut-off when source brake fluid is empty
- One person operation
- Includes two waste bottles and Expanded adapter kit

Adapter Kit



BRAKEVAC™ BRAKE FLUID BOILING POINT TESTER 200-0185

The BrakeVac™ Brake Fluid Boiling Point Tester is an essential tool designed for accurately testing the boiling point of various brake fluids. With just the press of a button, the tester provides quick and reliable results, ensuring that brake systems are functioning at optimal levels. Its ergonomic design, combined with a clear LCD display and a test indicator light, makes it user-friendly for both seasoned mechanics and new technicians.

This tool is particularly important for repair shops because testing the boiling point of brake fluids helps identify when the fluid is compromised, which can occur from moisture contamination or prolonged use.

When brake fluid boils, it can result in vapor lock, significantly reducing braking efficiency and posing a serious safety hazard. By regularly testing the boiling point, repair shops can prevent these issues, improving vehicle safety and performance for their customers.

- Easy, accurate operation with a single-button press
- Ergonomic design for comfortable handling
- LCD display and test indicator light for quick readings

Includes:

- Brake fluid tester
- Syringe for sample collection
- Test container
- Sturdy tester kit case for easy storage

The patented **Cool Smoke®** process does not use a heat source to generate its UV dye enhanced smoke.

No heat means the machine produces a high-density smoke immediately.



**ISO 9001
CERTIFIED**

**COOL SMOKE® MP
MULTI-PRESSURE LEAK DIAGNOSTIC SYSTEM
500-0175**

- Operates on 12 to 24 VDC, is not polarity sensitive, and draws minimal current
- Delivers dense smoke with UV dye across its entire operating range of 0.5 PSI in EVAP mode/ 3-60 in HP mode, unlike competitive products that must reduce smoke output at higher pressures due to limitations in their technologies
- Measures pressure decay, leak sizes, and flow rates accurately over the entire pressure range due to high precision sensors and electronic controls that aren't possible with mechanical gauges
- Advanced 3.5" multi-color display with integrated software and Bluetooth® capabilities for future functional expansion
- Customer configurable settings include multiple languages and units of measure
- Multiple adapter configurations ensure the ability to connect to any automotive induction system component



**200-0150
COOL SMOKE® TURBO ADAPTER KIT**
Includes plugs, hoses, clamps, lights and glasses.

FOR MORE INFORMATION: Phone: (305) 687-4121 Toll Free: (800) 277-3808

**CPS PRODUCTS (USA)
GLOBAL HEADQUARTERS**
3600 Enterprise Way
Miramar, FL 33025 USA
automotive@cpsproducts.com

CPS PRODUCTS CANADA
1324 Blundell Road
Mississauga, ON, L4Y 1M5
sales@cpsproducts.com

CPS PRODUCTS EUROPE
Entrepotstraat 3, 9100
St-Niklaas, Belgium
+32 3281 30 40
info@cpsproducts.be

CPS PRODUCTS AUSTRALIA
109 Welland Avenue
Welland, South Australia 5007
61-8-8340-7055
sales@cpsaustralia.com.au