



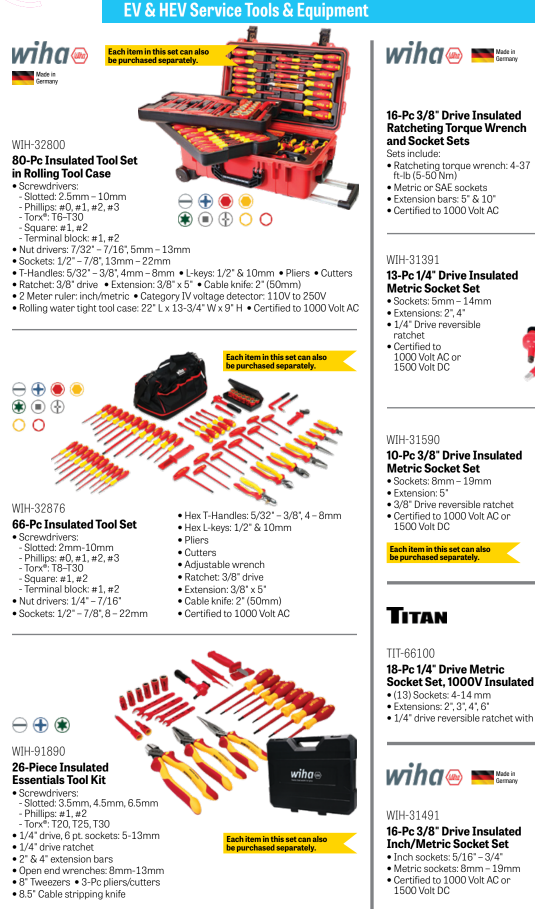
Q1 2025

g2stobeq.ca









#### ach item in this set can also be purchased separately

WIH-30190	SAE	1/4" – 7/8"
WIH-30192	Metric	8mm – 20mm





• 1/4" drive reversible ratchet with quick release









# EV & HEV Service Tools & Equipment



3

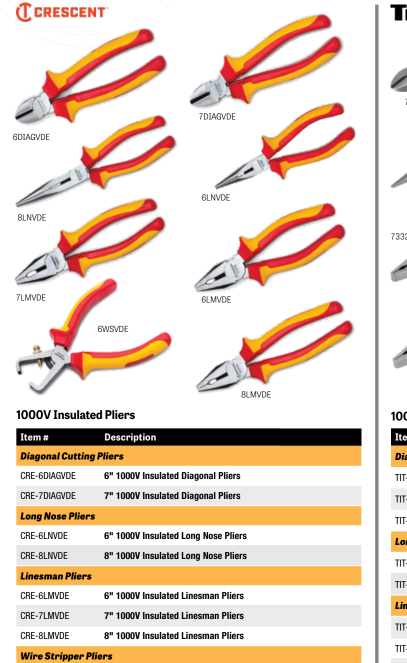


# EV & HEV Service Tools & Equipment





# EV & HEV Service Tools & Equipment





### **1000V Insulated Pliers**

Item #	Description	
Diagonal Cu	utting Pliers	
TIT-73346	6" Diagonal Pliers, 1000V Insulated	
TIT-73347	7" Extended Diagonal Pliers, 1000V Insulated	
TIT-73348	8" Extended Diagonal Pliers, 1000V Insulated	
Long Nose Pliers		
TIT-73336	6" Long Nose Pliers, 1000V Insulated	
TIT-73338	8" Long Nose Pliers, 1000V Insulated	
Linesman Pliers		
TIT-73326	6" Combination Linesman's Pliers, 1000V Insulated	
TIT-73327	7" Combination Linesman's Pliers, 1000V Insulated	
TIT-73328	8" Combination Linesman's Pliers, 1000V Insulated	



CRE-6WSVDE

# **1000V Insulated Pliers**

 Item #
 Length

 Diagonal Cutting Pliers

 MLW-48-22-2208
 8"

 Lineman's Pliers

 MLW-48-22-2209
 9"



6" 1000V Insulated Wire Stripper Pliers



MLW-48-22-2215 5-Pc 1000V Insulated Hand Tool Set

- (1) Slim tip 4" screwdriver: 1/4" Cabinet
- (1) Slim tip 4"
- screwdriver: #2 Phillips
- (1) 9" Lineman's pliers
- (1) 8" Diagonal cutting pliers

• (1) Wire stripper & cutter - 10-20 AWG



# EV & HEV Service Tools & Equipment





**EV & HEV Service Tools & Equipment** 



# Delineation Kit for Application in the Field of Electric & Hybrid Vehicles and Machines

- (6) Red and white ballasted boundary posts (#AL-323)
- (1) Plastic chain with red and white links, 25m (#AL-31/25) • (2) Plastic signs, 450mm x 150mm (#AP-72)





### **Folding Modular Safety Barrier**

- Lightweight and stable 3-panel intervention barrier (AL-325), used to temporarily fence off and delimit a work area
- Light and flexible structure made of PVC tubes and panels made of 100% polyester fabric in fluorescent yellow
- Modularity: possibility to add or remove panels
- AL-326: Additional element made up of a single panel,
- allowing to enlarge the barrier
- Fixing by 2 junction clips (supplied)
- For indoor use

Item #	Description	Dimensions
CTU-AL-325	3-Panel Barrier	5.5 ft. x 3.25 ft. (1.71m x 1m)
CTU-AL-326	1 Panel Extension	2 ft. x 3.25 ft. (0.57m x 1m)



Made ir France



CTU-ACA-10 "Electric Hazard" Warning Pyramid with Magnetic Base • Cardboard cone, 5.5" (140mm) side



# Made in France

# CTU-AT-5005

**Safety Adhesive** Signaling/Delineation Tape Self-adhesive PVC • 2" x 328 ft. (50mm x 100m)



# KLEIN

# KLE-58000

# **CAUTION Tape, Barricade**

- 3" x 200 feet (76mm x 61m)
- Made of tough, durable (2.5 mil) polyethylene
- · Highly resistant to acids, alkalis and other components



Made in France



# CTU-CS452

# **Rescue Stick with Insulated**

- **Permanent Hook** • 45 kV
- 1.65m long
- Includes wall brackets (#CI-06-D)





# EV & HEV Service Tools & Equipment



### CTU-KIT-VEH-DEP

### Head and Hand Protection Kit for Towing Services for Electric and Hybrid Vehicles and Machines

- (1) Arc-Flash protective faceshield with headband and a storage bag (#MO-286)
- (1) Pair of short insulating gloves (28cm), Class 0,
- 1000V AC / 1500V DC, size 10 (#CG-0-10-R-28)
- (1) Pair of cotton under-gloves (#CG-80-H)
- (1) Pair of short leather overgloves, size 10 (#CG-984-10)
  (1) Bag for protection and storage of gloves (#CG-36-1)
- (1) Bag for protection and storage of gloves (#CG-36-1)
   (40) "DAMAGED VEHICLE" removable stickers (#AT-81)
- (40) "DAMAGED VEHICLE" removable stickers (#AI-8
   (1) Non-conducting safety padlock (#PP-6-38-R-Z)
- (10) Safety Tag-Out badges with warning sign (#AP-460)
- (1) Storage bag (#MO-42/2)

# CTU-MV-99-INSD

# Orange Elastomer Insulating Apron - Class O

- Operating voltage: 1000V AC – 1500V DC
- Adjustable belt strap with
- plastic lock
- Acid and oil resistant
- High resistance to perforation
- Can be folded at very low temperature (-40°C)
- Insulator's H x W: 65 cm x 50 cm
  Thickness: 1.2mm
- \_\_\_\_\_

### High-Visibility Multi-Risk Parka with Hood for Protection Against Electric Arc

- Protection against thermal hazards of an electric arc, heat and flames, rain protection, anti-static, small splash of liquid chemicals
- Central zip with flap, adjustable belt at the waist
- 2 Chest pockets and 2 hip pockets





### CAT'ARC Multi-Risk Switching Jacket to Protect Against an Electric Arc

- Designed to be worn on top of the usual clothing
- Adjustable hood
   To be worp with a via
- To be worn with a visor or a helmet
  Velcro<sup>®</sup> central fastening along the entire length
- Back length of 47" (121 cm)
- Visor, insulated gloves and shoes sold separately

Item #	Size
CTU-AFG-2300-S	S
CTU-AFG-2300-L	L
CTU-AFG-2300-2XL	2XL
CTU-AFG-2300-4XL	4XL





# Safety Shoes with

- Insulating Sole Class 0 • Operating voltage: 1000V AC – 1500V DC
- Operating voltage. 1000v AC 1500
   Low-cut and textile type shoe
- Slip resistant sole
- Slip resistant sole
- Leather reinforcements at the front and the back
  Extra perspiration-resistant, anti-bacterial lining

# Insulating Overboots – Class 1

- Operating voltage: 7,500V AC / 11,250V DC
- Meets the requirements of ASTM 1117 (20kV)
- Ideal for temporary and frequent use
- Fit perfectly over safety shoes
- 100% waterproof
- Fuel and oil resistant rubber sole promoting a superior slip resistance
- Sole pattern design avoids clogging and catching on rungs when climbing ladders
- Hot contact resistant sole to 300°C for 60 seconds
- Quick and easy to wear & remove;
- kick-off lug for hands free removal
- Comfortable, durable and lightweight

# CTU-MO-286

# Arc-Flash Protective Face Shield with Headband for Electrician

- Protective face shield against thermal effect of short-circuit electric arcs
- To wear without a helmet
- Ratchet head adjustment
- Anti-scratch and anti-fogging treatments
- Visor height: 8" (20.5 cm)



Item #

CTU-MV-226-40

CTU-MV-226-41

CTU-MV-226-42

CTU-MV-226-43

CTU-MV-226-44

CTU-MV-226-45

CTU-MV-226-46

Size

40

41

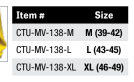
42

43

44

45

46











# **EV & HEV Service Tools & Equipment**



# **Electrical Insulating Gloves,** Red - Class 0

- Includes the dielectric and conformity certificate
- Rolled edges for more comfort
- Material: Natural Latex
- Length: 14"

Item #	Size
CTU-GI-01408-RRI	8 (M)
CTU-GI-01409-RRI	9 (L)
CTU-GI-01410-RRI	10 (XL)
CTU-GI-01411-RRI	11 (2XL)



# Leather Overgloves for Low Voltage Insulating Gloves

- Ensure mechanical protection for insulating gloves (Class 00 & 0)
- Resistant to flame and contact heat of 100°C for 10 seconds according to EN 407
- Velcro<sup>®</sup> adjustable cuffs

Item #	Size
CTU-CG-981-08	8
CTU-CG-981-09	9
CTU-CG-981-10	10
CTU-CG-981-11	11

# **Undergloves for Insulating Gloves**

- Comfortable fit, washable undergloves improve the comfort of use and
- hygiene of insulating gloves
- Helps protect from Latex allergies

Item #	Fits Size
CTU-CG-80-F	8
CTU-CG-80-H	9, 10, 11



# CTU-CG-36-1

# **Storage Case for Insulating Gloves**

- Class 00, 0, 1
- Made of repellent reinforced fabric for the transportation of insulating gloves in vehicles and tool boxes
- Rear loop for belt carriage and transparent pocket for instructions or identification
- Velcro fastening • 16.5" x 7" x 2"

# CTU-CG-117

# **Pneumatic Tester for Insulating Gloves**

- For compulsory control of insulating gloves
- from class 00 to 4 before use Checking is done by inflating the insulating
- gloves and immersing in water





• 11" long gloves

puncture resistance

**Red Gloves, Class 0** 

AC/DC 1,000 / 1,500 Volt

Max. use voltage

ANS-RIG011R080

ANS-RIG011R090

ANS-RIG011R100

ANS-RIG011R110

ANS-RIG011R120

Item # ANS-RIG011R070

No Returns Accepted 100% Natural Rubber **Electrical Insulating Gloves** 

• Ergonomically-designed hand-at-rest shape for less hand fatigue Generous flared cuff allows room for clothing and improves ventilation • Exceeds ASTM D120 standards for tensile strength, elongation, tear &

· Product meets all applicable ASTM,

NFPA, OSHA, CSA and EN standards

Size

7

8

9

10

11

12

**ANSELL GLOVE** SIZING CHART Measure the width of your hand from the base of your index finger and across your knuckles.

Ansell

#### 75mm / 3" 7/S 8 / M 88mm / 3.5" 9/L 101mm / 4" 10 / XL 113mm / 4.5" 11 / 2XL 126mm / 5" 12 / 3XL 140mm / 5.5"



# Yellow Gloves, Class 0

- Max. use voltage
- AC/DC 1,000 / 1,500 Volt

Size	
7	
8	
9	
10	
11	
12	
	7 8 9 10 11

Ansell

### **10" Industrial Leather Protector Gloves** - Class 00.0

- Should always be worn over Rubber Insulating Gloves to meet OSHA and ASTM standards to provide mechanical protection against cuts, abrasions and punctures
- SIZING: These leather gloves should be ordered in the same size as the Rubber Electrical Insulating Gloves

Item #	Size	
ANS-RIGLVCVR070	7	
ANS-RIGLVCVR080	8	
ANS-RIGLVCVR090	9	
ANS-RIGLVCVR100	10	
ANS-RIGLVCVR110	11	
ANS-RIGLVCVR120	12	

# **Protective Bag with Clip**

 Canvas glove bag is designed for use with Electrical Insulating Gloves

Item #	Size
ANS-RIGCVSBAG14	14"
ANS-RIGCVSBAG16	16"



Ansell







# **EV & HEV Service Tools & Equipment**



# TBQ-4JPT

# 4-Pc Lifting Jack Pads for Tesla Models S, 3, X, Y

- These rubber pads are positioned under the designated Tesla lift points to prevent damage to the battery or the side rails of the vehicle when lifting
- Load capacity (4 pads): 5 ton





NRC-72850A

### 2,500 Lbs Capacity **Powertrain Lift/Work Table**

- Handles powertrain components like engines, transmissions, transaxle assemblies, rear ends and large electric vehicle batteries
- Air/hydraulic foot pump
- Lift height: 31" to 78"
- Overall dim.: 50" L x 33" W x 35" H
- Table size: 19" x 36"
- Saddle tilt: 15°
- Weight: 665 lbs





# CATU



# CTU-MO-810

### **Insulating Device To** Lift Up Batteries

- To lift up batteries for live working at low voltage
- To lift forklift batteries elements for maintenance operations
- Operating voltage: 1,000 V AC 1,500 V DC
  Adjustable fixing capacity
- from 81mm to 118 mm
- Max. load: 507 lbs (230 kg)









# ATD-7478

## 2,500 Lbs Capacity **Powertrain Lifting Table**

- Designed to handle heavy engine, drive axle assemblies, transmissions, electric vehicle batteries and other vehicle components
- Air/hydraulic foot pump
- Capacity @ 100 psi: 2,500 lbs
- Lifting range: 33" 77"
- Table size: 19.7" x 32"
- Table tilt: +/- 11°
- Overall dim.: 48" x 33" x 33"
- Weight: 586 lbs





# CTA-8854

### **3L Capacity ELECTRIC VEHICLE** Brake **Bleeding Kit**

- Services various EV models, including Tesla Models X, S, 3, and Y
- Includes 36mm and 37mm brake bleeder all-metal adapters







# EV & HEV Service Tools & Equipment

# AUTEL MAXIEV

# AUL-CDT100

### EV Battery Discharge/Charge Unit with Wide Voltage Tests and Maintenance Modes

- Wide voltage design, suitable for discharge, charge, and activation testing of modules with different voltage levels
- Set Constant Current and Power, Charge and Discharge modes for varied applications
- Improves charging efficiency by ensuring full charge
- Optimize battery pack capacity with constant current discharge, and charge modes
- Displays single-cell maximum/minimum voltage and other data onscreen in graphs, columns, and report forms
- Issues warnings for reverse connection, over temperature, overcurrent, fan failure and overcharge
- Charge-discharge voltage range: 2-285V DC
- Discharge current range: 150A/7.2kW max.
- Charge current range: 100A/4.4kW max.
- Power supply: 110/220V AC

### • Power supply: 110/220V AC



### **XTQ-E-MILLIOHM**

### **E-MILLIOHM Bonding Tester**

- Specialized electrical testing device used to measure very
- low electrical resistance, typically in the milliohm  $(m\Omega)$  range. • It is commonly used in applications where ensuring a strong electrical bond or connection is critical, such as in grounding systems, electrical wiring, and bonding of metal components in various industrial, automotive, and aerospace environments.

### Key Uses:

- 1. **Grounding and Bonding:** Ensures low-resistance connections between different components to avoid voltage differences that could lead to safety hazards, like electrical shock or fire.
- Quality Control: Verifies that wiring, connectors, and metal joints meet required resistance standards, ensuring the electrical integrity of the system.
- Automotive and Aerospace: Tests electrical bonding between metal surfaces, which is essential for maintaining the functionality of electrical systems and preventing electromagnetic interference.











# **EV & HEV Service Tools & Equipment**

FLUKE

FLUKE

KLEIN



# CTU-MS-917-L

# Detex<sup>™</sup> Low Voltage Detector

- Operating voltage: 12-690V AC /12-750V DC
- (7) Thresholds Frequency: 50-60 Hz
- Continuity: 200 Ω Polarity
- Unipolar phase identification
- Phase indication
- Completely modular and adjustable to eclipse sockets



# **OWER PROBE**

# PWP-VT750LCD

### **Two-Pole Voltage Tester** for Electric and Hybrid Vehicles

- Safety rated at 1000V CAT III, 600V CAT IV
- Automatically selects the correct voltage range
- AC/DC Volts: 750V
- Resistance: 0~2,000Ω Frequency: 30Hz~999Hz
- Continuity beeper: ≤600KΩ
   Diode test: 0.3V~0.9V
- Single phase test voltage: 100~750V

# FLU-5066006

# Fluke 1507 – Insulation Resistance Tester

- Rugged, compact advanced insulation resistance tester for electrical contractors and industrial and commercial electricians
- Automatically calculates Polarization Index and **Dielectric Absorption Ratio**
- Makes repetitive tests simple and easy with a Compare (Pass/Fail) function
- Voltage AC/DC: 0.1V to 600V
- Continuity: 200 mA
- Resistance: 0.01  $\Omega$  to 20.00 k $\Omega$
- $\bullet$  Insulation test range: 0.01  $M\Omega$  to 10  $G\Omega$
- Insulation test voltages: 50V, 100V, 250V, 500V, 1000V

# FLU-4691215

# Fluke 1587 FC -

# **Insulation Tester & True RMS Multimeter**

- Fluke Connect®-enabled
- PI/DAR timed ratio tests
- Insulation test range: 0.01 M $\Omega$  to 2 G $\Omega$
- Insulation test voltages: 50V, 100V, 250V, 500V, 1000V
- Voltage AC/DC: 1000V
- Capacitance, diode test, temperature, Min/Max, and frequency
- Continuity: 200 mA
- Resistance: 50 MΩ

# KLE-ET600

### **Insulation Resistance Tester** with Multimeter Test Functions

- Test voltages: 125V, 250V, 500V, 1000V
- Insulation resistance:  $4000M\Omega$
- Test lock
- Live circuit detection
- AC/DC voltage: 1000V Resistance: 4kΩ
- True RMS Audible continuity • Auto-ranging, Auto-Zero
- Data hold Min/Max value
- Bar graph

12

CAT IV 600V and CAT III 1000V

# PWP-PPDMM

# **Automotive Digital Multimeter**

- Hybrid safe CAT-IV 600V Digital Volt and Ohmmeter for circuit testing
- Measures:
- AC/DC Voltage to 600V
- Current to 10 Amps
- Resistance/Diode/Continuity to 60M Ohms
- Capacitance: 0.0001µF to 60,000µF
- Frequency, duty cycle
- Temperature from -4°F to 1.832°F (-20°C to 1.000°C) • Data hold, Min/Max capture,
- relative measurement





**OWER PROBE** 

# BSD-F00E9001013CM

### MMD 540H Hybrid Digital Multimeter

- CAT III (1,000V) safety rating for hybrid vehicle circuits
- Peak, Min/Max readings as fast as 1 millisecond
- Higher amperage test ranges, up to 20 Amps
- Inductive RPM clamp for conventional and DIS ignition systems
- · Fused diagnostic test leads for safe trouble shooting (up to 20 amps)
- K-Type thermocouple for quick temperature measurement
- Trilingual users manual on CD



# ESI-550

1023

# **EV & Hybrid Vehicle Insulation Tester**

- Test voltages: 250V-200MΩ, 500V-200MΩ 1000V-2000MΩ
- AC voltage: 0-750V, 1V resolution
- DC voltage: 0-1000V, 1V resolution
- Resistance: 0-200Ω, 2000Ω,
- 0.1 Ohm resolution Insulation resistance: 200MΩ, 2000MΩ 200k resolution
- Continuity test: Audible beep  $\leq 40\Omega$ Test current ≤200mA
- Auto-ranging Large dual display
- Test Hold function Over Range indication CAT III 1000V

# ESI-595

# **Automotive Meter with PC Interface**

- Safe for use on hybrids and EV's
- CAT III 1.000 Volt
- Max/Min function
- DC Volts: 1000V AC Volts: 750V
- AC/DC Amps: 20A

• Duty cycle: 0.1% - 99.9% • mS pulse width: 2.0mS - 10.0mS

• Continuity • Diode test

- Ohms: 40MΩ Capacitance: 100uF
- RPM 4 : 0-4,000 RPM, 12,000 RPM x 10 • RPM2/DIS: 0-4,000 RPM, 6,000 RPM x 10 • Dwell: 1, 2, 3, 4, 5, 6, 8, 10, & 12 cylinder

• Frequency: 0-5Hz, 50Hz, 500Hz, 5kHz, 30kHz

• Temperature: -4°F to 1400°F, -20°C to 760°C



**EV & HEV Service Tools & Equipment** 



# AUTEL MAXISYS

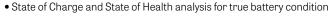
# AUL-EVDIAGKIT

# **EV Diagnostics Upgrade Kit**

- Includes EVDiag Box, software, and adapters for specific vehicles to
- achieve battery packs diagnostics for electric vehicles
- Compatible with the MaxiSYS Ultra, MaxiSYS Ultra ADAS,

### MaxiSYS MS919, and MaxiSYS MS909 **BATTERY PACK DIAGNOSTICS**

- In-depth battery pack diagnostics for the most popular EV vehicles on the market including BMW, Tesla, and VW/Audi





# **MS909EV & MSULTRAEV** INTELLIGENT EV DIAGNOSTICS



### Intelligent EV **Diagnostics Tablets**

- Secure high-voltage system testing and analysis
- Advanced diagnostics for U.S., European and Asian electric, gas & diesel, and hybrid vehicles

	AUL-MS909EV	AUL-MSULTRAEV
HARDWARE		
Wireless Vehicle Connection	Bluetooth MaxiFash VCI	Bluetooth MaxiFash VCMI
Colour Touchscreen	10" LCD	13" LCD
Processor	2.2 GHz + 1.8 GHz Octa-Core	2.2 GHz + 1.8 GHz Octa-Core
Memory / RAM	128GB SSD / 4GB RAM	256GB SSD / 4GB RAM
Docking Station		Included
EVDiag Box	Included	Included
SOFTWARE		
Operating System	ANDROID 10.0	ANDROID 7.0
Split Screen Display		View Multiple Functions At Once
High-Voltage System Diagnostics	Diagrams of High-Voltage System Block	Diagrams of High-Voltage System Block
<b>Battery Pack Diagnostics</b>	SOC and SOH Analysis	SOC and SOH Analysis
Advanced VCMI 5-in-1 Device		VCI, Oscilloscope, Multimeter, Waveform Generator, CAN Bus Check
Secure Gateway Access	Authorized FCA Access with AutoAuth Account	Authorized FCA Access with AutoAuth Account
FEATURES		
Service Resets	36 Service Features	36 Service Features
Diesel (Light & Medium Duty)	Reset Diesel Emissions	Reset Diesel Emissions





# EV & HEV Service Tools & Equipment



# Mastercool.

ARCTIC COMMANDER	MTC-COMMANDER4100
FEATURES	Automatic R1234YF & Hybrid
Colour Touch Screen	10"
Automatic and Manual Procedures	
Automatic Vacuum Leak Test: Programmable	
Printer	E-Printing Capable
Vehicle A/C System Flushing	Optional
Vacuum Pump	6 CFM
Refrigerant Identifier	
Wi-Fi Capable	



# CDS

MAXX CAR CPS-MSX3030		CPS-MSX1234	CPS-MXHD
FEATURES	R134A & R1234YF Hybrid/EV Compatible	R1234YF Hybrid/EV Compatible	R134A Commercial Vehicles/Hybrid/EV Compatible
Colour Touch Screen	7"	7"	7"
Printing	Wi-Fi printer capable. Thermal printer (optional).	Wi-Fi printer capable. Thermal printer (optional).	Wi-Fi printer capable. Thermal printer (optional).
Recovery Tanks Includes 2 x 30lb. Compatible with 50lb.		Includes 1 x 30lb. Compatible with 50lb.	Includes 1 x 50lb. Compatible with 90lb.
/acuum Pump 2 CFM		2 CFM	6 CFM
Refrigerant Identifier			
Wi-Fi Enabled			
Bluetooth <sup>®</sup> Enabled			



# 34788NI-H

# ROBINAIR

	ROB-AC1234-9	ROB-AC1234-4	ROB-34788NI-H
FEATURES	R1234YF & Hybrid Compatible	R1234YF & Hybrid Compatible	R134A Hybrid Compatible
Colour Display	10"	4.3" Diag.	5" x 9"
Fully Automatic Operation			
Printer	Google Cloud Printing	Optional	Optional
A/C System Flushing			
Refrigerant Identifier			
Vacuum Pump	1.5 CFM	1.5 CFM	1.5 CFM
Connectivity	Incorporated Wi-Fi & Bluetooth® Technology	Wi-Fi & Bluetooth® Capable (optional kit)	Wi-Fi Capable (optional kit)



**EV & HEV Service Tools & Equipment** 

# TRACERLINE®



# HBF-TPOPUV20EV

# **POE-Based EV A/C Dye UV Leak Detection Kit**

- Compatible with R-1234yf & R-134a
- TP9815EV-P3: (3) 0.25 oz (7 ml) cartridges of Electric Vehicle POE-based A/C Dye Mini-EZ<sup>™</sup> cartridges • **TP9845:** EZ-Ject<sup>™</sup> dye injector
- TP-9813: R-134a coupler and purge fitting
- TP19: fluorescent dye cleaner
- TP9831: R-1234yf adapter

TRACERLINE®

**POE-Based EV A/C Dye** MINI-EZ<sup>™</sup> Injection Kit

• Compatible with R-1234yf & R-134a • TP9815EV-P3: (3) 0.25 oz (7 ml) cartridges of Electric Vehicle POE-based A/C Dye Mini-EZ<sup>™</sup> cartridges

• TP-9813: R-134a coupler and purge fitting

• TP9845: EZ-Ject<sup>™</sup> dye injector

HBF-TP9814EV-BX



# TRACERLINE®

GRADE

# HBF-TP9812-BX

### **Hybrid Vehicle/ESTER** MINI-EZ <sup>™</sup> Universal A/C Dye Injection Kit

- Uniquely blended with special additives for hybrid Á/C systems
- Compatible with R-1234yf & R-134a
- **TP9811-P3:** (3) 0.25 oz (7 ml) single-dose Hybrid Vehicle/Ester A/C dye cartridges
- TP9845: EZ-Ject<sup>™</sup> dye injector
- TP-9813: R-134a coupler and purge fitting
- TP9831: R-1234yf adapter
- Services up to 3 vehicles





# HBF-TP9811-P3

GRADE

# **Hybrid Vehicle/ESTER** MINI-EZ<sup>™</sup> Universal A/C Dye

- Uniquely blended with special additives for hybrid A/C systems
- Compatible with R-1234yf & R-134a
- (3) 0.25 oz (7 ml) single-dose
- Hybrid Vehicle/Ester A/C dye cartridges
- Services up to 3 vehicles

# TRACERLINE®



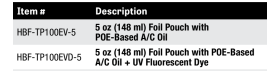
### Hybrid Vehicle /ESTER A/C Oil & A/C Oil + UV Dye

- Compatible with R-1234yf & R-134a
- Services 1 vehicle
- Viscosity: 32 cSt/Ester

10000113. 02 000, 2000		
Item #	Description	
HBF-TP32EH-5	5 oz (148 ml) Foil Pouch with A/C Oil	
HBF-TP32EHD-5	5 oz (148 ml) Foil Pouch with A/C Oil + UV Dye	



TP32EHD-5





oem

• TP9831: R-1234yf adapter • Services up to 3 vehicles

GRADE

TP100FV-5

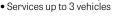
100

# TRACERLINE®

# HBF-TP9815EV-P3

# **POE-Based EV A/C Dye** MINI-EZ<sup>™</sup> Cartridges

- Compatible with R-1234yf & R-134a
- (3) 0.25 oz (7 ml) single-dose Electric Vehicle A/C dye cartridges



TRACERLINE®

A/C Oil & A/C Oil + UV Dye Compatible with R-1234yf & R-134a

**Electric Vehicle** 

Services 1 vehicle



TP100EVD-5



# g2stobeq.ca

Please contact your local Distributor for pricing and availability.

