TEXA A/C SERVICE RECOVERY RECYCLING RECHARGING

KONFORT

Shop Level Professional A/C Service - Full Automatic Function





KONFORT 760 TOUCH KONFORT 780 TOUCH



SINGLE SCREEN Navigation Menu



RECOVERY - Status / Remaining Time



REFRIGERANT - ChargeStatus

OPERATING SYSTEM SOFTWARE

Smart Selection / Keyword Search To Minimize Steps Required To Start A Charging Service



SINGLE SCREEN Operating Parameters



VACUUM - Leak Check / Status



Failure Detection & Error Status

Automatic Procedures Help Service Sophisticated Vehicle Systems, Including Hybrid



WiFi Remote Assist / Check Updates

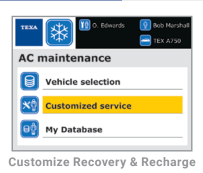


OIL INJECTION - Correct Quantity



Service Report Easily Saved or Printed

KONFORT 750R





Easy Select Complete AC Service



Display Recovery & Remaining



Clear Step By Step Messages

TEXA	Bob Marshall
Recovered Oil	
Recovered oil check.	
Time Sec.21 Quantity oz. 2.01	

Highly Accurate Recovery Weight



Easy Identify All Possible Errors

KONFORT AC SERVICE STATIONS

Fullly Automatic - Recovery / Recycling / Recharging

KONFORT 780 TOUCH

DUAL R134a / R1234yf

TWO Separate 20lb Tanks In Cabinet Integrated Refrigerant Identifier

K<u>onfort 760 tou</u>ch

R1234yf System

20lb Tank - Rear Door Easy Access Integrated Refrigerant Identifier

KONFORT 750R

R134a System

LARGER 50lb Tank In Cabinet 9ft Service Hoses For COMMERCIAL VEHICLES

10 INCH Glove Touch HD Display Android OS

10 INCH Glove Touch HD Display Android OS

780 TOUCH

- Full Automatic Functions
- Remote Access Service & Support
- WiFi and BT Connectivity
- Integrated Vehicle Database
- WiFi Updates and Report Printing
- 9ft Service Hoses

760 TOUCH

- Full Automatic Functions
- Remote Access Service & Support
- WiFi and BT Connectivity
- Integrated Vehicle Database
- WiFi Updates and Report Printing
- 9ft Service Hoses

KONFORT 750R

- Full Automatic Functions
- SD Card for Service & Vehicle Database
- Color TFT Display Multi Language
- 4 CFM Double Stage Vacuum Pump
- Charging Accuracy High Efficiency
- Simplified Maintenance

TEXA

FORMING GAS LEAK DETECTION

Confirm Micro Leaks In R134a / R1234yf / R744 (CO2) Refrigerant Systems

Charge any system type with the Forming Gas at the desired pressure. Use the portable H2 Detect, to easily detect any hydrogen leak in the system.

FORMING GAS CART TTF 700

Equipped with all the necessary tools to operate on A/C systems

FORMING GAS CASE



Included with the Forming Gas cart TTF 700 as part of instrumentation

H2 DETECT SNIFFER



Detects any hydrogen in the air with precision, allowing you to detect the leak location.



Meets Daimler AG's requirements for gas detectors because Forming Gas is an non-polluting and readily available gas mixture that consists of 95% nitrogen and 5% hydrogen.



Hydrogen (H2) molecular size is much smaller than other refrigerant gas, so micro leaks can easily be detected. Hydrogen is present in the air in small quantities to be easily detected by a sniffer.

quantumlift.ca

Most AC service can be resolved with a refrigerant recharge. But to safely diagnose the AC systems without overlooking the problem, efficient leak detection is a responsible decision.

- Pure nitrogen may signal multiple leaks, but does not detect precise location.
- UV tracer doesn't provide immediate detection and requires later system flush.

f 🞯 lin



780-628-0845

Unit 16, 12806 170 St NW, Edmonton, Alberta

info@quantumlift.ca