



PROFESSIONAL
AUTOMOTIVE
EQUIPMENT

www.dcdiagnostics.co.za : +2772 505 3859

TEXA Konfort 710T - R134a Aircon Recycling



Innovation to Semi Automatic Aircon Recycling

Official Distributors for



Konfort 710T - Semi Automatic R134a Aircon Recycling

Check the status of the oils, levels of refrigerant and consumables.

The screenshot shows the KONFORT TOUCH interface with the following elements:

- Left Panel:**
 - A/C Service Vehicle Selection:** to access the service via TEXA Database or myDatabase.
 - Customised A/C Service:** to set the parameters manually.
 - Additional functions:** such as flushing or the leak check with Forming Gas.
- Main Panel:**
 - Three gauges for DRAIN (85), LW (60), and PAG (55).
 - Two gauges for R134a (5860) and R1234yf (7370).
 - STATUS bars for FILTER DRYER and VACUUM OIL PUMP.
- Right Panel:**
 - Time: 5:06 PM
 - Home icon: Quick menu to access the Wi-Fi settings, the report list, check the availability of software updates, access the Applications page and activate/deactivate the dark mode.
 - Wi-Fi icon
 - Download icon
 - Report icon
 - Dark mode icon
- Bottom Panel:** SERVICE, SETTINGS, MANUALS



Printer Option

Overview

The KONFORT TOUCH charging stations are equipped with a 7-inch colour multi-touch screen display, which gives them great usability providing a clear view of the operations to perform. The innovative graphic interface has been developed to ensure a really intuitive user experience simplifying operation.

Data reading is best supported by the high resolution and nits brightness.

An interesting feature is also the possibility for the operator to choose between a light or dark theme for the background.

The display on the KONFORT TOUCH stations features glove-touch technology, which ensures perfect use while wearing different types of work gloves.

The stations are also equipped with a practical USB port, which can be used to back up the reports of the services performed and the entire system.

The KONFORT charging stations conform to European CE/PED safety standards, to the American standards governing refrigerant purity (SAE J2099 for both R134a and R1234yf) and to those governing efficiency in the recovery of at least 95% of used refrigerant (SAE J2788 for R134a and SAE J2843 for R1234yf).