

OFF-HIGHWAY Solutions

FYLDESTATION

www.texa.com

TEXA

KONFORT A/C recharge stations

The KONFORT 700 range is made up of innovative models with different specifications and operating modes for the high precision of vehicle air conditioning systems. The range is produced on an assembly line that is the only one of its kind in the world to ensure the ultimate in quality and lasting reliability. The exceptional characteristics of their components guarantee a refrigerant recovery rate of over 95%. An essential, stylish design combines with easy handling, sturdiness and safety to make all A/C system maintenance operations quick and easy.





KONFORT 760R

This model features a high-visibility TFT colour display and an advanced graphic interface that presents images and information in an easy to understand way. Recharging operations are completely automatic and require no manual valve control. Distinctive features include hermetically-sealed oil/UV bottles, fully automatic recharging, a scales locking/unlocking system and automatic refrigerant weighing. It can be purchased pre-configured for R134a or R1234yf refrigerant. A retrofit kit is also available to convert between the two refrigerant types.

Main features

- R134a or R1234yf compatible
- High visibility colour TFT display with interface Graphics
- DATABASE/SERVICE management via SD card
- Rotating gauge display
- 20 Kg internal tank
- +/- 15 gr load precision
- High efficiency refrigerant recovery (above 95%)
- Dual stage vacuum pump
- Hermetically sealed bottles
- Automatic high precision oil injection
- Automatic oil bottle recognition
- Automatic precise refrigerant measurement check
- Scale lock system
- Automatic service procedure management
- Functionality:
 - DATABASE
 - PERSONALISED SERVICE
 - MY DATABASE
- Multilingual software coverage
- Service hose length compensation
- Automatic maintenance alarm
- Simplified maintenance
- Automatic management of uncondensable product

Optional

Flushing Kit, VDC Kit, Climate efficiency kit, refrigerant identifier, thermal printer, air conditioning system autodiagnosics.