KONFORT 700 Series



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TE 373ZE

KONFORT A/C RECHARGE STATIONS for R1234yf, R134a and R744 (CO₂)

The KONFORT 700 range includes 10 models with different specifications and operating modes, for servicing vehicle air conditioning systems containing R1234yf, R134a or R744 (CO₂).

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 KONFORT range features a total of 10 registered international patents. The components used all have exceptional characteristics and guarantee refrigerant recovery efficiency in excess of 95%. The neat design combines easy handling, sturdiness and safety to make all maintenance operations simple and easy.

THE KONFORT RANGE IS APPROVED BY:

AUDI BENTLEY BMW BUGATTI CHEVROLET HYUNDAI

JAGUAR KIA LAMBORGHINI LAND ROVER MAZDA MERCEDES-BENZ MINI MITSUBISHI NISSAN OPEL PORSCHE RENAULT SEAT SKODA SUBARU SUZUKI TOYOTA VOLKSWAGEN 720

Check with your TEXA Distributor the model and type of refrigerant recommended from each individual car marker listed.

COMING SOON

TEXA

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TERA

160 R

TEXA

BI-GAS

160 R

Thanks to a specific app, the KONFORT range models 720R, 760R, 760R BUS, 780R BI-GAS will be able to connect with Android and iOS mobile devices, allowing the technician to monitor the progress of the vehicle air conditioning system recharge and maintenance procedures also remotely. With this new app, it will also be possible easily to manage the maintenance services performed even when the station is turned off.





KONFORT 744 (R744 - CO2)

The KONFORT 744 implements a range of innovative solutions and differs from the other models in the KONFORT Series for the fact as it is designed and made specifically for use with the latest A/C systems that use R744 (CO₂) refrigerant. Despite its advanced design however, the KONFORT 744 is just as easy to operate as its more conventional counterparts dedicated to R134a and R1234yf refrigerants. The service station is fully automatic and capable of completing the entire service procedure without input from the operator. It also achieves the highest possible levels of precision. In fact, the quality of its the components and the accuracy of its design permit recharging to be completed to a maximum tolerance of only 10 grams (2 grams for oil).

Special attention has also been paid to the system for releasing CO₂ into the atmosphere. Release takes place in a controlled manner to ensure the safety of the operator and of the system itself. The KONFORT 744 also incorporates an accurate system for measuring the concentration of CO₂ in the surrounding air. If this approaches a dangerous level, the unit warns the operator and suspends charging.







KONFORT 780R (R134a and R1234yf)

The KONFORT 780R is the top of the range model and unrivalled by any other service station on the market. Though it is no larger than the other stations in the series, the 780R incorporates two separate tanks and two separate circuits for recovery, recycling and recharging. It can therefore function with both refrigerants (R134a and R1234yf) simultaneously. The entire recharge procedure is completely automatic thanks to the hermetically sealed oil tanks, a scale locking and release system and automatic refrigerant weighing. The service station even incorporates a special system for flushing all its internal circuits during recharging. With this recharge station you can service vehicles with either type of refrigerant. The station automatically flushes out all circuits before changing from one refrigerant to another, a procedure that takes approximately one minute.



KONFORT 770S (R1234yf)

The KONFORT 770S implements exclusive technological solutions to conform to the strict specifications of German vehicle manufacturers governing the safety and reliability of systems containing R1234yf refrigerant. The space inside the unit is designed to allow maintenance operations such as oil and filter changes. The refrigerant tank is mounted on robust electronic scales with a locking system that prevents changes in calibration during transport. The KONFORT 770S is equipped with an automatic leak detection system combined with EN837 Class 1 certified pressure gauges of impeccable precision.

If the recharge station is opened for inspection, a micro-switch automatically disconnects power to all electrical components. The control panel also features an emergency stop button to shut down the machine and interrupt all ongoing processes. The station's components, including its innovative recovery group, all boast exceptional performance and guarantee over 95% efficiency in refrigerant recovery.







Made in conformity to the strict specifications of German vehicle manufacturers

US STATISTICS AND STATISTICS

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R-1234 YF



KONFORT 760R KONFORT 760R BUS (R134a or R1234yf)

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. The distinctive features of this model include hermetically sealed tanks, fully automatic recharging, a scales locking/unlocking system and automatic refrigerant weighing.

The 760R BUS is specially designed for use with larger A/C systems. It is equipped with a 30 Kg tank, a 21cc refrigerant recovery compressor and a 146 l/min dual stage vacuum pump capable of generating 0.030 mbar of vacuum. Both can be purchased pre-configured for R134a or R1234yf refrigerant. A retrofit kit is also available to convert between the two refrigerant types.



KONFORT 720R (R134a or R1234yf)

The KONFORT 720R is designed to service all car, commercial, HGV and tractor air conditioning systems. Despite its highly competitive purchase price, the 720R delivers all the advanced technology and stylish design of the KONFORT range. The KONFORT 720R is equipped with automatic refrigerant recovery and recycling and oil drainage functions. Quantities of oil and UV dye are controlled by an automatic valve system. The operator therefore only has a few simple tasks to carry out. The 720R can be purchased pre-configured for R134a or R1234yf refrigerant. A retrofit kit is also available to convert between the two refrigerant types.







KONFORT 710R (R134a)

TEXA's KONFORT 710R is specially designed to satisfy the needs of garages who want an entry level system for R134a only which is still the most common refrigerant in vehicle A/C systems.

Though it is TEXA's entry level model, the KONFORT 710R provides as standard all the essential functions that have established the KONFORT 700 Series as the best service stations on the market. Features include, automatic leak detection, electronic refrigerant weighing, automatic timed oil and UV dye injection and high efficiency refrigerant recovery (over 95%).



KONFORT 707R (R1234yf)

The KONFORT 707R is designed to service vehicle A/C systems containing R1234yf refrigerant with maximum safety and efficiency. This basic and easy to use recharge service station boasts extremely advanced design features. It is fully automatic in functioning and guarantees excellent efficiency and safety. The components from which the internal systems and the outer casing are made from are of high quality.

This innovative service station stands out from the competition for its exceptional characteristics. It incorporates a filter dryer that lets you perform up to 300 recharges, a scale locking system to avoid loss of calibration between operations and an intuitive alphanumeric keyboard that is far easier to use than the classic cursor type interface. Other important features are its convenient height and its 4 castors, designed to let you perform all tasks with ease. The KONFORT 707R also records the services it performs and can provide details of all past maintenance operations. It comes with provision for installing a refrigerant identifier kit.









KONFORT 705R KONFORT 705R OFF ROAD (R134a)

The KONFORT 705R is TEXA's entry level recharge service station for vehicle air conditioning systems, designed with the precise objective of offering technicians a simple but complete unit for all recovery and recharge jobs involving R134a refrigerant only, at an extremely competitive price. The KONFORT 705R retains the same basic characteristics as the other models in the KONFORT range and therefore represents an ideal solution for garages committed to offering customers impeccable service while keeping their business costs under control. The KONFORT 705R is also available in an OFF ROAD version for technicians who have to work in tough conditions. It is equipped with two larger rear wheels and the tyres are filled with a special anti-puncture foam. Instead of front wheels, the station has a robust metal bar for greater stability during use. Another feature designed specifically for off road applications is a scales locking system that prevents the loss of calibration during movement over particularly rough ground.



Exclusive TEXA solutions

Today's technicians are faced with a vast selection of A/C recharge service stations. In this highly competitive market, TEXA service stations have always stood out for advanced technical features, many patented, that guarantee the highest level of precision.

REFRIGERANT IDENTIFIER KIT

TEXA is the only European company that has designed and manufactured a refrigerant identification system for use with its air conditioning recharge stations. This system was developed using only the most compact, accurate and reliable technology and three new international patents were registered in the process (in addition to the eight already covering TEXA recharge service stations). Special care was taken to ensure that refrigerant test results cannot be influenced by the surrounding environment e.g. by the airborne hydrocarbon

vapours and exhaust gases so often present in a workshop environment. Development took over a year, with special care taken over the algorithms that identify the type of refrigerant: R134a or R1234yf. As a result, this TEXA system not only correctly identifies these two refrigerants, but checks their purity too. The entire operation takes approximately one minute. If the refrigerant is found to be unsuitable or contaminated, the station warns the operator and prevents recharging.

FAN PROTECTION SYSTEM

The new R1234yf refrigerant has been classified as being 'highly flammable' and this must be acknowledged by the operator. The KONFORT 700 series adopts a high efficiency redundant fan system to eliminate any possible refrigerant build up within the unit.

REFILLABLE HERMETICALLY SEALED OIL BOTTLES

Standard oil bottles are not hermetically sealed, they always contain a percentage of air. The water molecules in the air bind with the oil and contaminate it. TEXA's solution was to create special containers which prevent the oil from becoming contaminated by air and humidity, which have been patented. These special bottles can be re-used thanks to a special system which removes the air from the bottle.

ANALOGUE PRESSURE GAUGES

The KONFORT A/C recharge service stations are equipped with clear, easy to read pressure gauges for monitoring pressures even when the power is switched off.

AUTOMATIC CO2 LEAK DETECTION

The service station automatically checks for leaks in the vehicle's air conditioning circuit before it starts the recharge cycle. Leaks can also be traced using a special leakage detection system based on forming gas, a mix of 95% nitrogen and 5% hydrogen. An external sniffer can be used to locate leaks easily.





AUTOMATIC LEAK DETECTION MANAGEMENT

The KONFORT 700 series units automatically carry out a dual leak detection check. All safety related operations take place automatically in order to eliminate errors.

AUTOMATIC BOTTLE IDENTIFICATION

With the introduction of new vehicles, particularly electric and hybrid vehicles, new oils have been introduced for these applications. The correct oil type specified for the air conditioning system on the vehicle must be used (eg PAG or POE). The use of incorrect oils could lead to system damage and safety problems, so the operator must take care to avoid mistakes. TEXA has developed an automatic oil bottle recognition system which, by comparing the data contained in the vehicles database, signals if the incorrect bottle is in use.

SD CARD

SD cards can be used to record all the service operations performed by the service station. Workshops can consult archives of KONFORT station services either in chronological order or by searching for vehicle registration number or customer name.

THERMAL PRINTER

The service station incorporates a thermal printer that can be used to print out detailed reports on all the operations performed, at any time.

VEHICLE FLUSHING KIT

Flushing is the mechanical operation carried out to clean the air conditioning system components of a vehicle. This includes:

- A supplementary 6 It capacity tank with a contamination indicator
- A stainless steel filter which is easily removable for cleaning
- 5 mm diameter flushing hose
- Universal adapter case

HYDRAULIC SYSTEM FLUSHING

In order to guarantee safety and efficiency, it is important that each type of oil and refrigerant are not cross contaminated. TEXA have therefore developed a special automatic flushing function to clean the internal circuits of the service station.

VDC

TEXA has developed a VDC interface (Variable Displacement Compressor) which gives the user the facility to test vehicle A/C systems using a variable displacement compressor. The VDC allows the technician to intervene and modify the compressor control signal through the KONFORT service station, to test the functionality of the system.







The complexity of modern vehicles also extends to their air conditioning systems. Workshops therefore need an autodiagnostic system integrated into their service station in order to solve the various problems associated with air conditioning systems and ensure maximum customer satisfaction in the process. Thanks to TEXA's twenty years of experience, the KONFORT service stations can now run complete autodiagnostics on vehicle air conditioning systems, find errors, read parameters and change settings. This extraordinary achievement is the result of complete integration, via Bluetooth, between the KONFORT recharge stations and the practical and evolved NanoService diagnostic tool. This integrated solution uses the display of the KONFORT recharge station as a monitor to upgrade from conventional recharging to the complete, simple and rapid autodiagnosis of the air conditioning system. In this way, your workshop can offer its customers a truly exceptional service.



A/C system efficiency testing kit

The latest KONFORT models feature an optional A/C SYSTEM EFFICIENCY TESTING KIT designed to dynamically test the temperature of the air coming out from the A/C system's vents. At the end of the test, the recharge station produces a detailed report certifying the effective performance of the vehicle's A/C system.

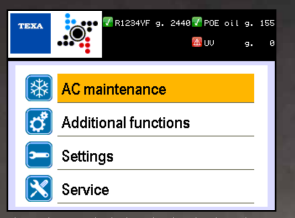


Operating software

TEXA's operating software conforms to the strictest requirements of accuracy and precision. Even the 705R, 705R OFF ROAD, 707R, 710R and 720R are equipped with a simple but complete high-vis LCD interface. All other models are equipped with a colour TFT display which controls the progress of automated operations using images, graphics and technical diagrams. Any possible faults or messages are displayed via detailed error messages. TEXA's software manages the recovery and recharge process, in order to guarantee precession that was previously unknown. The automatic procedures assist the operator with repairs on highly sophisticated systems, such as those fitted on the new hybrid vehicles.

All models have a removable SD card which allows communication with a Windows PC to update the vehicle make and model database, check and certify all services and potential software updates.





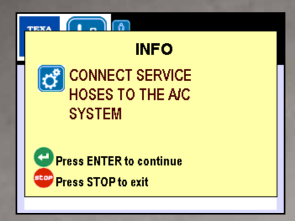
The main menu is designed to be simple and easy to navigate and provides a point of access to all services and functions.



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Electronic scales weigh the quantity of oil recovered during services to a high level of accuracy.



Clear and comprehensive messages guide you through the initial steps of the recharging process.



TEXA's operating software informs you of the compatibility and purity of the refrigerant used.



The service station identifies all possible errors and warns you immediately using clear messages.





Production and quality certified. ISO TS 16949 system quality

The KONFORT range benefits from new developments in materials, technologies and automated production procedures that resulted in TEXA gaining a ISO TS 16949 certification.

All phases are subject to strict quality control, from component selection and development to machining, assembly, distribution and after-sales service.

After assembly, the KONFORT recharge stations enter TEXA's testing department where the electrical system is tested and the load cells and pressure transducers are calibrated. Functional testing is then performed to verify that all components and devices respond correctly and perform according to specifications.

Rigorous testing eliminates the risk of defects in the hydraulic system and ensures that all parts are effectively sealed.

The final stage of testing takes place in a special sealed chamber and involves the injection of helium into the tank and the recharge circuit. Helium is used because its particularly small molecules are able to find even minute leaks.

The latest KONFORT recharge 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). Even TEXA's production line conforms to manufacturers' specifications, as certified by TÜV.

Technical specifications

	705R	705 <mark>R</mark> OFF ROAD	707 <mark>R</mark>	710 <mark>R</mark>	720 <mark>R</mark>	760 <mark>R</mark>	760R BUS	770 <mark>S</mark>	780 <mark>R</mark>	744
R134a compatible										
R1234yf compatible										
CO ₂ compatible										
Dual refrigerant										
CAR and TRUCK compatible										
BUS compatible										
Rotating pressure gauge and display assembly										
CL1 pressure gauges										
Fully automatic maintenance management										
Automatic leak detection										
Electronic scales for refrigerant weight measurement										
ATB (Air Tight Bottle) oil anti-contamination system (registered patent)										
Automatic oil management with electronic scales										
Timed oil injection										
Timed UV tracer injection										
Electronic scales for weighing recovered refrigerant										
Hybrid vehicle compatible										
Automatic service management (database)										
Personal service management (database)										
FPS (Fan Protection System)										
Flushing system for refrigerant changes										
Flushing system for oil changes										
VDC (Variable Displacement Compressor) testing kit										
Refrigerant identifier kit										
KONFORT service reports on SD										
Print-out of completed services										
High visibility TFT colour display										
High visibility, 4x20 character, blue backlit LCD screen										
DATABASE and service management by SD card										

	705 <mark>R</mark>	705R OFF ROAD	707 <mark>R</mark>	710 <mark>R</mark>	720 <mark>R</mark>	760 <mark>R</mark>	760R BUS	770 <mark>S</mark>	780 <mark>R</mark>	744
2 x 12 kg tanks		0					~			
10 kg tank										
12 kg tank										
20 kg tank										
30 kg tank										
Charging accuracy +/- 10 g										
Charging accuracy +/- 15 g										
High efficiency refrigerant recovery (over 95%)										
Double stage vacuum pump										
100 l/min single stage vacuum pump										
Automatic oil tank recognition (registered patent)										
Scales locking system										
Functioning modes: DATABASE										
Functioning modes: PERSONALISED SERVICE										
Functioning modes: MY DATABASE										
Multi-language software										
Automatic compensation for length of recharging lines										
Automatic maintenance alarm										
Simplified maintenance										
Automatic management of uncondensable product										
Thermal printer										
Flushing kit										
A/C system efficiency testing kit										
Automatic, high precision oil injection										
Air conditioning system autodiagnosis										
2 manual line control valves										
Leakage detection kit with forming gas										
Automatic metering of refrigerant release										
Automatic monitoring of CO2 concentration in atmosphere										



TEXA

TEXA was established in Italy in 1992, and today is one of the world's leading names in the design and production of multibrand diagnostic and telediagnostic tools, exhaust gas analysers and air conditioning maintenance stations.

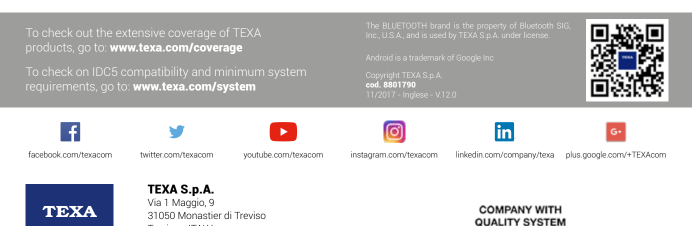
TEXA operates virtually all over the world through an extensive distribution network. In Spain, France, Great Britain, Germany, Brazil, the United States, Poland, Russia and Japan, TEXA markets its products directly through its own subsidiaries. TEXA employs some 600 people around the world, including over 100 engineers and specialists working in Research and Development.

TEXA has won many international awards over the years, including the Innovation Award at Automechanika in Frankfurt (2010 and 2014), the "Award of Awards" for the most innovative company in Italy, presented by the President of the Republic, Giorgio Napolitano (2011), the Irish Automotive Innovation Award (2014) and the Golden Key Award in Moscow (2014 and 2015). In 2015, MIT Technology Review classed TEXA as one of the ten most "disruptive" companies in Italy. Also in 2015, TEXA won the Frost & Sullivan "European Commercial Vehicle Diagnostics Customer Value Leadership".

All TEXA tools are designed, engineered and built in Italy, using modern automated production lines which guarantees maximum precision. TEXA focuses careful attention on product quality, and has obtained certification in accordance with the strict ISO TS 16949 requirements for suppliers of original equipment to the automotive industry.

WARNING

The trademarks and logos of vehicle manufacturers in this document have been used exclusively for information purposes and are used to clarify the compatibility of TEXA products with the models of vehicles identified by the trademarks and logos. Because TEXA products and software are subject to continuous developments and updates, upon reading this document they may not be able to carry out the DIAGNOSTICS of all the models and electronic systems of each vehicle manufacturer mentioned within this document. References to the makes, models and electronic systems of each vehicle manufacturer mentioned within this document. References to the makes, models and electronic systems of each vehicle manufacturer at TEXA authorised retailers before any purchase. The images and the vehicle outlines within this document have been included for the sole purpose of making it easier to identify the vehicle category (car, truck, motorike, etc.) for which the TEXA product and/or software is intended. The data, descriptions and illustrations may change compared to those described in this document. TEXA S.p.A. reserves the right to make changes to its products without prior notice.



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