

ΕN

### INDEX

- 02 Index
- 03 Statement Brand history
- 04 Ecotechnics Highlights
- 06 ECK FLAG
- 08 ECK NEXT PRO
- 10 ECK NEXT
- 12 ECK TWIN 12
- 14 ECK 4012
- 16 ECK 1900 PRO
- 18 CINQUECENTO12
- 20 ECK BUS PRO
- 22 ECK LAND
- 24 Product chart features
- 26 Accessories and options
- 28 Connectors and hoses
- 30 Consumables and containers
- 32 ATF MOOVETECH
- 33 Benefits and features
- 34 Technical data sheet
- 35 Part numbers
- 36 Adapters and connectors



### **Statement**MADE FOR DAILY HEROES IN THE WORKSHOP

Ecotechnics is the specialised international brand and landmark for the maintenance of air conditioning systems in the automotive industry. For the first time, experience and knowledge are also leading to a new dimension in the maintenance of automatic transmissions ATF.

The brand stands for the indisputable safety of its products and its employees, the consciousness of providing sustainable products, the constant research of improvement and the passion for customer connection.

The workers in the workshop are the "daily heroes" who make things work. The company puts them first, listening carefully to their needs and striving to offer always the most efficient and friendly solutions.

### **Brand history**THE WORKSHOP IN FOCUS

Ecotechnics was established in Florence in 1995. Innovative ideas instantly found fertile ground and a privileged environment: Tuscany has always been strongly associated with research and innovation, featuring excellent research centres and highly qualified universities. The region has thus reached a high index of human resources and competences, capable of generating strong innovative development.

The initially small factory soon specialised in air conditioning service units for recovery, recycling and recharging of air conditioning systems in the automotive industry. Ecotechnics achieved a leading global position in a few years.

The key to the organisation's success is ongoing research for improvement and dedication to providing technological development for the benefit of the user. Driven by this concept, Ecotechnics has earned numerous international patents over the years and is proud to have invented and introduced a host of advanced functions, such as the fully automatic service process, the compact aluminium manifold and the A/C diagnostic function integrated in an A/C service unit.

The company Snap-on Climate Solutions Srl was established following the acquisition of Ecotechnics Spa by the American holding Snap-on in 2015. Snap-on is one of world's leading manufacturers of innovative tools, diagnostic systems and equipment, and has been service provider for professional users in the industrial and automotive sector since 1920. The brand Ecotechnics and Snap-on have defined specific synergic competences and, together with the other brands of the group, pursue the common goal of developing the most valuable productivity solutions in the world.

Today the Ecotechnics brand is present in more than 80 countries worldwide through a network of selected and specialised dealers.

# ECOTECHNICS) SIMPLY EFFICIENT

### **ECOTECHNICS HIGHLIGHTS**

Solutions, trends and technological standards



### REFRIGERANT CONFIGURATION

### Practical for the dealer, a service for the workshop

The constant availability of the product and fast delivery are decisive in any logistic organization; a competitive advantage for the dealer and, for the workshop, a concrete reason for choosing a supplier. The most tangible exclusive result recently developed and patented by the Ecotechnics research and development team, is the possibility to supply "neutral" climate stations and decide the type of gas even at the last moment, thanks to the availability of different refrigerant kits.

The packaging of the station actually provides the space for the insertion of the R134a or HFO refrigerant activation kit.



### **HYBRID**

### The integrated patented solution or aftermarket option

The "Observatory for electric mobility" of the European Commission confirms a growth trend of hybrid and electric cars over 30% per year that will reach in less than 20 years more than 50% of vehicles currently in circulation. These vehicles have the compressor driven by a high voltage electric motor. The specific oil must be insulating to ensure safety.

The use of non-insulating oil is dangerous for the operator. To remove all traces of non-insulating oil, the cleaning of service hoses and internal circuits is mandatory before recharging. The patented Ecotechnics system automatically carries out the washing of service hoses and internal ducts, thanks to the specific software and connectors integrated into the station. A closed-circuit washing cycle enables a high cleaning efficiency

In addition to the integrated system of the standard feature, an innovative aftermarket upgrade solution has been developed (KIT.HYBRID for ECK NEXT and Cinquecento12).



### R22: 0 % | Air: 0 % |

### "SAVING" BENEFIT: ACCURACY AND EFFICIENCY The standard for recovery and filling control

Snap-on Climate Solutions has gained considerable experience in the commercialization of climate stations designed according to the most restrictive market standards such as the American SAE regulations. In order to constantly monitor the performance of the climate stations, the company has developed internal product standards in order to monitor the parameters of Recovery Efficiency and Refrigerant Filling Accuracy. Periodic tests are always performed under the same conditions in terms of climatic condition, measuring instruments and procedures.

Moreover, thanks to technological development and improvement, the company is able to obtain Efficiency and Accuracy values that exceed the results required by universally accepted standards. An example is the patented feature of the Vacuum Assist that has allowed to pass the homologation tests with ETL in the USA.



### **GAS ANALYSIS AND IDENTIFICATION**

### The solution to managing the risk of contamination

With the objective of improved environmental protection, the Regulation (EU) No 517/2014 establishes the reduction of refrigerants with a high global warming potential (GWP). Since January 1, 2017, vehicle A/C systems in many countries around the world must use refrigerants with GWP < 150. HF01234yf gas is the most widely used solution with a GWP 350 times lower than its predecessor R134a. Controls and limitations on the production, import and sale of R134a gas have been introduced. The graph shows the maximum allowed percentage of R134a and the price expectations of the two refrigerants.

The price difference and supply difficulties can cause misuse of refrigerants and lead to contamination of the station. Ensuring the purity of the refrigerant is critical to the proper management of Warranties, to avoid station decontamination and A/C system repair costs and to ensure the disposal of contaminated gas. In the majority of Ecotechnics stations, a gas analyzer or gas identifier can be installed.

- The gas identifier verifies the correct purity of the refrigerant with a "pass-fail" test (previous models with identifier option ECK 4000 HFO, ECK 3900 Premium, ECK 3500, ECK 3900)
- The gas analyzer also detects the percentages of the different refrigerant component (the whole actual range of stations with analyser option)



### 12 VOLT TECHNOLOGY

### Safety and energy saving

The correct flow of the refrigerant or the oil and the control of pressures during the various phases of the A/C service are managed by the "manifold" through the opening and closing of valves at the proper time. While the processes are coordinated by the Software, the force to open and close the valves is generated by the coils through a magnetic field. The new standard provides their power supply at 12V, a tension that is independent of the voltage applied in the country of distribution. A worldwide solution that also allows intelligent control of the applied energy, lower power consumption, lower operating temperature, improved safety and longer life of the components.















### CONNECTIVITY

### The dialogue between the workshop and the equipment

The digital world offers endless opportunities to integrate new solutions into the organization of the "connected workshop": an efficient and useful experience for the modern mechanic, aligned with undeletable online services and information systems help to increase the profitability of the workshop.

**Wi-Fi connection** as a standard or optional feature has been implemented in the latest Ecotechnics A/C Stations. First features included real-time A/C service status display on smartphones, tablets or PCs, station data such as available oil and gas, and exportable archive of performed services.

Most recent Software update implements an important step forward in Ecotechnics connectivity evolution and offers highly useful benefits to the workshop. Cloud AC-Service.24 offers new possibilities of data transmission. Following main benefits for the workshop are implemented on actual Premium Stations (ATF MOOVETECH, ECK FLAG AND ECK 4012).

### Software over the air

The connected station is not only able to send information to the management system but also to receive information such as the database or software updates. This becomes a highly efficient solution for the workshop. In addition to the use of USB, the new Wi-Fi connectivity enables software- or database updates over the air.

### Remote assistance and maintenance

In case technical assistance is required for ordinary or extraordinary maintenance or repair, the new dimension of data transmission allows remote data access. The After Sales Service can perform interventions as diagnosis, control and adjust parameters or correct calibration parameters on distance. This keeps after sales service fast and cost saving.

### Certification new refrigerant R-456A

According to recent market trends, we are pleased to inform that our A/C stations are certified for the new R-456A refrigerant. R-456A refrigerant was developed as an alternative to R-134a and is a blend of HFO and HFC, composed of R32 + R1234ze + R134a (6% + 49% + 45%) The main advantages are both the lower cost and greater environmental protection due to the lower global warm potential (GWP) of 687 instead of 1,430.

### Fact sheet SC

- The actual range of A/C Eco Units are certified with R456A starting 2023July.
- Certified Units will have the R456A on the CE label.
- Being the R456A a drop-in refrigerant, ACS24 will manage the R134A refrigerant as usual with no addition or exception.
- All certified Units will be activated with R134A as usual.
- Units using R456A must be labelled appropriately under the owner responsibility.
- Units working with R456A cannot have the KIT.GAS option installed.
- Homologations of A/C system manufacturers must be verified by the owner.
- SCS will not recognize any responsibility for misuse or damage related to using R456A with ECO Units.

### Indication for distributors and workshops

- Any distributor and workshop is responsible to respect local regulation and legal obligations
- An already activated station working with R134a can be converted. Emptying, vacuum >20min, dryer filter substitution and labelling in prominent position are required.
- An A/C system charged with R456A has to be recognizable by a label in prominent position.
- Consumables as oils and dye compatible to HFO refrigerant are compatible to R-456A. Usually PAG46. SCS consumables range is compatible.
- $\bullet$  Operating temperatures and pressures of R-456A are similar to R134a.
- Oil quantities recovered during a service are similar to R134a.

### VISUAL DIAGNOSIS

The DIAGNOSIS SIGHTGLASS is a perfect and quick solution to determine the quality of a refrigerant. The refrigerant flows through the transparent sight glass, allowing its quality to be observed and assessed: transparency indicates good quality, while the presence of tracer, impurities, residues or any moisture can also be checked.

The visual inspection of the refrigerant should be the first step in every air conditioning service.

The sight glass can be connected directly to the A/C system. After a vacuum has been created in the sight glass with the A/C Station ("T" adapter), the refrigerant of the running system flows and can thus be observed. Other possible uses are, of course, the observation during the recovery phase (sight glass between the system and the A/C Station), the quality control of new purchase of refrigerant or to ensure the result of a flushing process.

The kit includes: case, sightglass with "T" adapter, HP and LP quick coupler, HP and LP service hoses 70 cm, insctruction leaflet

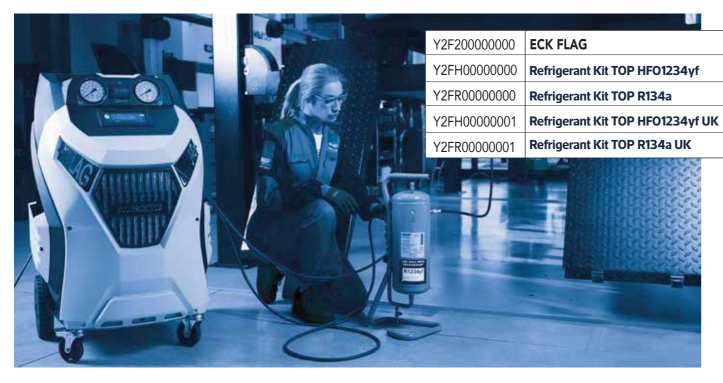
### AC-SERVICE24

### Global, fast and competent

Maximum attention to Customer Connection: at the company's headquarters, a team of experts with deep and extensive know-how is available with a fast, professional and competent customer service. Moreover, with the online portal www.ac-service24.com Ecotechnics provides a 24-hour service to the mechanic: activation of the A/C station, technical information and documentation, updating of Software or Database, warranty management, spare parts list and Support Request/Troubleshooting/Problem-Solving.



# High-End for the modern workshop



- · Configuration of the refrigerant during activation with the corresponding R134a or HFO kit
- Large 7" touch screen display for an easy, fast and intuitive navigation
- Energy-saving with 12-volt solenoid valve technology
- Built-in Hybrid feature for the flushing of service hoses and internal circuits. Indispensable for the service on systems with an electric compressor.
- Optional refrigerant analyser to detect % of refrigerant components tested: HF01234yf, R134a, R22, HC hydrocarbons and air.
- · Automatic test of the A/C system under pressure with nitrogen or hydrogen/nitrogen mixture
- Management of 2 oils and 1 tracer both with hermetic containers that can be filled and with hermetic cartridges
- Automatic purging of non-condensable gases
- 2 large side pockets to comfortably accommodate even longer hoses
- Wi-Fi connection as standard
- Complete database including commercial and agricultural vehicles
- Status light

### **STANDARD**







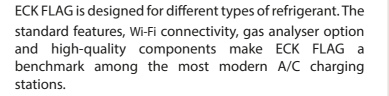












Fully automatic climate station for recovery, recycling and charging for R134a or HFO1234yf



7" TOUCH SCREEN



**BUILT-IN HYBRID FEATURE** 



REFRIGERANT ANALYSER







# Flexibility for the workshop



- Refrigerant configuration during activation with the corresponding R134a or HFO kit
- Large 5" touch screen display for an easy, fast and intuitive navigation
- Energy-saving with 12-volt solenoid valve technology
- · Standard Hybrid for flushing of service hoses and internal circuits. Indispensable for the service on systems with an electric compressor
- Automatic leakage control during the vacuum phase
- Optional refrigerant analyser for % detection of refrigerant components tested: HF01234yf, R134a, R22, HC hydrocarbons and air.
- Oil and tracer management, both with standard refillable containers and hermetic cartridges
- 2 large side pockets to comfortably accommodate even longer hoses
- Wi-Fi connection available on request
- · Complete database including commercial and agricultural vehicles
- · Automatic internal cylinder heater

### STANDARD



















ECK NEXT PRO is designed for different types of refrigerant. ECK NEXT PRO enriches the equipment with an additional oil/tracer container and a cylinder heater. The Hybrid feature is standard. Additional optional features make this station a fast and flexible solution.

Fully automatic climate station for recovery, recycling and charging for R134a or HFO1234yf



**5" TOUCH SCREEN** 



LARGE SIDE POCKETS



**2 CONTAINERS MANAGEMENT** 









# The versatile solution for the workshop



- Refrigerant configuration during activation with the relevant R134a or HFO kit
- Large 4.3" touch screen display for an easy, fast and intuitive navigation
- Energy-saving with 12-volt solenoid valve technology
- Optional Hybrid kit for flushing service hoses and internal circuits. Indispensable for the service on systems with an electric compressor.
- Automatic leakage control during the vacuum phase
- Optional refrigerant analyser for % detection of refrigerant components tested: HF01234yf, R134a, R22, HC hydrocarbons and air.
- Oil management with both standard refillable containers and hermetic cartridges
- 2 large side pockets to comfortably accommodate even longer hoses
- · Wi-Fi connection available on request
- Complete database including commercial and agricultural vehicles

ECK NEXT is designed for different types of refrigerant. ECK NEXT is characterised by innovative functions, simplicity and the high-quality standard of the components. The station offers high flexibility thanks to aftermarket upgrade possibilities. ECK NEXT, the easy station for the workshop.

Fully automatic A/C charging station for recovery, recycling and charging for R134a or HFO1234yf



























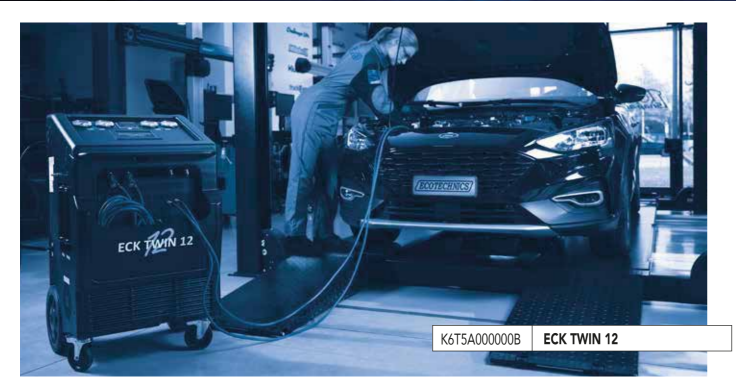






### ECK TWIN 12

# The complete station for R134a and HF01234yf



- Two independent circuits with specific components for each gas
- New 7" touch screen display for an easy, fast and intuitive navigation
- Energy-saving with 12-volt solenoid valve technology
- Built-in hybrid function for the flushing of service hoses and internal circuits. Indispensable for the service on systems with an electric compressor.
- Optional refrigerant analyser for % detection of refrigerant components tested: HFO1234yf, R134a, R22, HC hydrocarbons and air.
- Automatic test of the A/C system under pressure with nitrogen or hydrogen/nitrogen mixture
- Management of 2 oils and 2 tracers, both with hermetic containers that can be filled and with hermetic cartridges
- Automatic purging of non-condensable gases
- Wi-Fi connection as standard
- Complete database also including commercial and agricultural vehicles
- Innovative and practical cylinder locking system from the outside
- 100V or 110V transformer available as an optional feature

### **STANDARD**



















ECK TWIN 12 is the renovated expression of the functional and technological skills of the Ecotechnics brand.
Two machines in one is the simple, fast and safe solution.
ECK TWIN 12 is renewed by adopting some of the most successful modern technological standards.

Fully automatic A/C charging station for recovery, recycling and charging for R134a





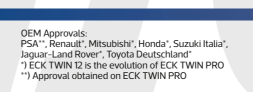
7" TOUCH SCREEN DISPLAY



**4 HERMETIC CONTAINERS** 



Wi-Fi CONNECTIVITY

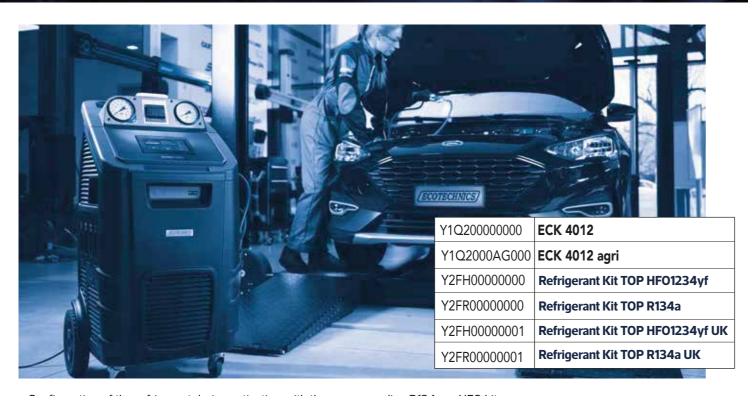








### **ECK 4012** Premium class in a timeless design



- Configuration of the refrigerant during activation with the corresponding R134a or HFO kit
- Large 7" touch screen display for an easy, fast and intuitive navigation
- Energy-saving with 12-volt solenoid valve technology
- Built-in Hybrid feature for the flushing of service hoses and internal circuits. Indispensable for the service on systems with an electric compressor.
- Optional refrigerant analyser to detect % of refrigerant components tested: HF01234yf, R134a, R22, HC hydrocarbons and air.
- Automatic test of the A/C system under pressure with nitrogen or hydrogen/nitrogen mixture
- Management of 2 oils and 1 tracer both with hermetic containers that can be filled- and with hermetic cartridges
- Automatic purging of non-condensable gases
- Wi-Fi connection as standard
- · Complete database including commercial and agricultural vehicles
- Status light

The top of the Black Line range. Most modern features are standard and offer the best performance and ease of use. The refrigerant configuration is done during the initial start-up. Future-oriented standard features and high-quality components make the ECK 4012 a highlight among the most modern air conditioning service units.

**Fully automatic climate station** for recovery, recycling and charging for R134a or HFO1234yf



**3 CONTAINERS MANAGEMENT** 





### **STANDARD**





















# Functionality, design, innovation



- Refrigerant configuration during activation with the corresponding R134a or HFO
- Large 5" touch screen display for an easy, fast and intuitive navigation
- Energy-saving with 12-volt solenoid valve technology
- Standard Hybrid for flushing of service hoses and internal circuits. Indispensable for the service on systems with an electric compressor
- Automatic leakage control during the vacuum phase
- Optional refrigerant analyser for % detection of refrigerant components tested: HF01234yf, R134a, R22, HC hydrocarbons and air.
- Oil and tracer management, both with standard refillable containers and hermetic cartridges
- · Wi-Fi connection available on request
- Complete database including commercial and agricultural vehicles
- Automatic internal cylinder heater

### **STANDARD**

















ECK 1900 PRO is designed for different types of refrigerant. ECK 1900 PRO enriches the equipment with an additional oil/tracer container and a cylinder heater. The Hybrid feature is standard.

Additional optional features make this station a fast and flexible solution.

**Fully automatic climate station** for recovery, recycling and charging for R134a or HFO1234yf



**2 CONTAINERS MANAGEMENT** 



INTEGRATED HYBRID FUNCTION



REFRIGERANT CONFIGURATION













AIR CONDITIONING



# Cinquecento 12 Compact, economic, modern



- Configuration of the refrigerant during activation with the corresponding R134a or HFO kit
- Wide 4.3" touch screen display for an easy, fast and intuitive navigation
- Energy-saving with 12-volt solenoid valve technology
- Optional Hybrid kit for the flushing of service hoses and internal circuits. Indispensable for the service on systems with an electric compressor.
- Oil management both with standard refillable containers and with hermetic cartridges.
- · Wi-Fi connection available on request
- Complete database also including commercial and agricultural vehicles
- Thermal printer standard
- Front Panel available on request

Cinquecento 12 is the model designed for R134a or HFO refrigerants. The solid metal structure, the choice of known and tested components and the implementation of new technological standards make this station the most performing entry level on the global market.

Fully automatic A/C charging station for recovery, recycling and charging for R134a or HFO1234yf



MANUAL SERVICE VALVES



4,3" TOUCH SCREEN DISPLAY









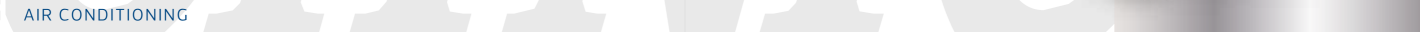














### ECK BUS-PRO

### Power for large systems



- · Large capacity 40L internal cylinder
- 1kg/min gear pump for very fast refrigerant refilling
- 170L/min vacuum pump
- 21cc hermetic compressor
- 6m hoses
- Automatic test of the A/C system under pressure with nitrogen or hydrogen/nitrogen mixture
- Management of 1 oil and 1 tracer with standard refillable containers
- Automatic purging of non-condensable gases
- Complete database also including commercial and agricultural vehicles

Ecotechnics' special product for the refrigerant R134a. The technical characteristics of ECK BUS PRO allow to manage large climate systems such as those of buses or trains

Fully automatic A/C charging station for recovery, recycling and charging for R134a



NITROGEN PRESSURE CONTROL



CEAR PUM









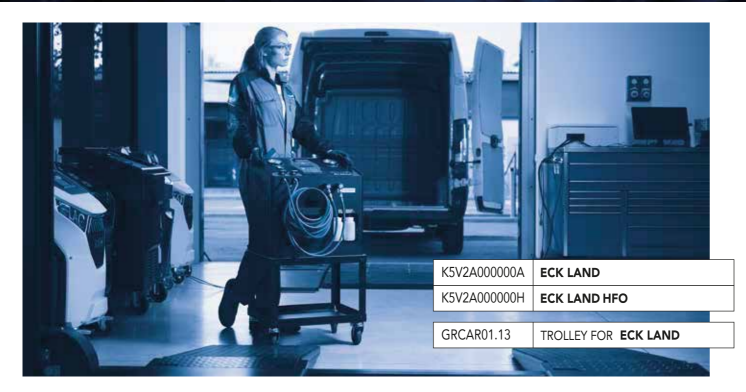






### **ECK LAND**

# The mobile station



- Compact size for an easy movement
- Fully automatic station
- 6m hoses
- Printer
- Oil management with a standard refillable container
- Complete database also including commercial and agricultural vehicles
- Trolley with 4 swivel castors available as an optional extra

Ecotechnics' special product for the refrigerant R134a or HFO1234yf.

ECK LAND was designed to be easily moved: compact size, low weight, handles and practical hooks for fixing during transport.

Fully automatic A/C charging station for recovery, recycling and charging for R134a or HFO1234yf



PRACTICAL HANDLES



PRINTER







**OPTION** 



GRCAR01.13 Shipment in disassembled kit



FEATURES	ECK FLAG	ECK NEXT PRO	ECK NEXT	ECK TWIN 12	
Type of refrigerant	HFO1234yf or R134a	HFO1234yf or R134a	HFO1234yf or R134a	R134a and HFO1234yf	
Display	7" colour touchscreen	5" colour touchscreen	4,3" colour touchscreen	7" colour touchscreen	
Service valves	Automatic	Manual	Manual	Automatic	
Thermal printer	Standard	Standard	Standard	Standard	
Hermetic and refillable containers for oil and dye	Standard 2 + 1	Not available	Not available	Standard 2 + 2	
Hermetic disposable containers for oil and dye	Standard 2 + 1	Standard 1 + option 1	Option 1	Standard 2 + 2	
Refillable standard containers for oil and dye	Not available	Standard 2	Standard 1	Not available	
Hoses	3 meters	3 meters	3 meters	2 pairs, 3 meters each	
Data Base Car-Truck-Agri	Standard	Standard	Standard	Standard	
Refrigerant Configuration	Standard	Standard	Standard	Not available	
Hybrid function / electrically driven compressors	Standard	Standard	Option	Standard	
Pressure test forming gas / nitrogen	Standard	Not available	Not available	Standard	
Gas Identifiier / Gas Analyser	Option, Analyser	Option, Analyser	Option, Analyser	Option, Analyser	
Connectivity Wi-Fi	Standard	Option	Option	Standard	
Flushing Kit	Option	Option	Option	Option	
Leak check in vacuum	Standard	Standard	Standard	Standard	
Non condensable gas purge	Automatic	Manual	Manual	Automatic	
Voltage	220-240V 50/60 Hz	220-240V 50/60 Hz	220-240V 50/60 Hz	220-240V 50/60 Hz	
Vacuum pump	100 l/min, vacuum level 0,1 mbar	51 l/min, vacuum level 0,2 mbar	51 l/min, vacuum level 0,2 mbar	100 l/min, vacuum level 0,1 mbar	
Sealed compressor	1/3 HP	1/3 HP	1/3 HP	2 x 1/3 HP	
Recovery speed	300 g/min in liquid phase	300 g/min in liquid phase	300 g/min in liquid phase	300 g/min in liquid phase	
Tank Scale resolution	10 gr	10 gr	10 gr	10 gr	
Oil scale resolution	5 gr	5 gr	-	5 gr	
Working temperature range	11/49 °C	11/49 °C	11/49 °C	11/49 °C	
Filter system	1 filter for humidity, 100 kg	1 filter for humidity, 50 kg	1 filter for humidity, 50 kq	2 filters for humidity, 100 kg	
Refrigerant tank	12 liters refillable	12 liters refillable	12 liters refillable	2x12 liters refillable	
Bottle heater	Standard	Standard	Not available	Standard	
Status light	Standard	Not available	Not available	Not available	
Dimension / weight	cm 67 x 68 x 108, 77 kg	cm 67 x 68 x 108, 63 kg	cm 67 x 68 x 108, 63 kg	cm 67 x 65 x 107, 122 kg	
Dimension / weight with packaging	cm 76 x 70 x 125, 95 kg	cm 76 x 70 x 125, 81 kg	cm 76 x 70 x 125, 77 kg	cm 76 x 70 x 125, 135 kg	
FEATURES	ECK 4012	ECK 1900 PRO	Cinquecento 12	ECK BUS PRO	ECK LAND

Not available

cm 47 x 51 x 97, 54 kg

cm 76 x 70 x 125, 68 kg

Not available

cm 80 x 62 x 115, 127 kg

cm 91 x 72 x 126, 137 kg

FEATURES	ECK 4012	ECK 1900 PRO	Cinquecento 12	ECK BUS PRO
Type of refrigerant	HFO1234yf or R134a	HFO1234yf or R134a	R134a or HFO1234yf	R134a
Display	7" colour touchscreen	5" colour touchscreen	4,3" colour touchscreen	LCD alphanumeric mm 146 x 82,5
Service valves	Automatic	Manual	Manual	Manual
Thermal printer	Standard	Standard	Standard	Standard
Hermetic and refillable containers for oil and dye	Standard 2 + 1	Not available	Not available	Not available
Hermetic disposable containers for oil and dye	Standard 2 + 1	Standard 1 + option 1	Option 1	Not available
Refillable standard containers for oil and dye	not available	Standard 2	Standard 1	Standard 1+ 1
Hoses	3 meters	3 meters	3 meters	6 meters
Data Base Car-Truck-Agri	Standard	Standard	Standard	Standard
Refrigerant Configuration	Standard	Standard	Standard	Not available
Hybrid function / electrically driven compressors	Standard	Standard	Option	Not available
Pressure test forming gas / nitrogen	Standard	Not available	Not available	Standard
Gas Identifiier / Gas Analyser	Option, Analyser	Option, Analyser	Not available	Not available
Connectivity Wi-Fi	Standard	Option	Option	Not available
Flushing Kit	Option	Option	Not available	Not available
Leak check in vacuum	Standard	Standard	Not available	Standard
Non condensable gas purge	Automatic	Manual	Manual	Automatic
Voltage	220-240V 50/60 Hz	220-240V 50/60 Hz	220-240V 50/60 Hz	220-240V 50/60 Hz
Vacuum pump	100 l/min, vacuum level 0,1 mbar	51 l/min, vacuum level 0,2 mbar	51 l/min, vacuum level 0,2 mbar	170 l/min, vacuum level 0,1 mbar
Sealed compressor	1/3 HP	1/3 HP	1/3 HP	21 cc
Recovery speed	300 g/min in liquid phase	300 g/min in liquid phase	300 g/min in liquid phase	300 g/min in liquid phase
Tank Scale resolution	10 gr	10 gr	10 gr	10 gr
Oil scale resolution	5 gr	5 gr		<b>5</b> gr
Working temperature range	11/49 °C	11/49 °C	11/49 °C	11/49 °C
Filter system	1 filters for humidity, 100 kg	1 filter for humidity, 50 kq	1 filter for humidity, 50 kq	2 filters for humidity, 150 kg
Refrigerant tank	12 liters refillable	12 liters refillable	12 liters refillable	40 liters refillable
Bottle heater	Standard	Standard	Not available	Not available

Not available

cm 55 x 60 x 110, 80 kg

cm 76 x 70 x 125, 90 kg

Status light

Dimension / weight

Dimension / weight with packaging

Standard

cm 55 x 60 x 110, 90 kg

cm 76 x 70 x 125, 95 kg

R134a or HFO1234yf
LCD alphanumeric mm 98 x 39
Manual
Standard
Not available
Not available
Standard 1
6 meters
Standard
Not available
Manual
220-240V 50/60 Hz
51 l/min, vacuum level 0,2 mbar
1/3 HP
300 g/min in liquid phase
10 gr
5 gr
11/49 °C
1 filter for humidity, 50 kq
7 liters refillable
Standard
Not available
cm 51 x 42 x 44, 40 kg
cm 70 x 70 x 80, 50 kg



### ACCASSORIES AND OPTIONS

Safe and suitable solutions

A professional and comprehensive climate service in the automotive industry requires, in addition to the climate station, accessories, consumables, leakage control solutions and items for regular maintenance.

In order to guarantee safe and suitable solutions in the field of climate service, Ecotechnics presents the following range of products and accessories.



KIT.GAS (HFO1234vf) Gas analyzer



KIT.GAS (R134a) Adapter for KIT.GAS



XS180.000000 (HFO) Gas identifier

Verifying the purity of the refrigerant before the climate service is very important because it avoids costs of decontamination of the station, repair of the A/C system and allows the regular disposal of the contaminated gas. The workshop protects the environment and avoids the risks of possible lawsuits. In most Ecotechnics stations, a gas analyzer or gas identifier can be installed.

- The gas identifier verifies the correct purity of the refrigerant with a "pass-fail" test (previous models with identifier option ECK 4000 HFO, ECK 3900 Premium, ECK 3500, ECK 3900)
- The gas analyzer also detects the percentages of the different refrigerant component (the whole actual range of stations with analyser option)

### KIT. Wi-Fi-N Wi-Fi connectivity evo

Aftermarket option for ECK NEXT PRO, ECK 1900 PRO, Cinquecento12, ECK NEXT (from TC2007621)

The Wi-Fi connection as a standard or optional feature has been implemented in the latest Ecotechnics climate stations. Current features include real-time A/C service status display on smartphones, tablets or PCs, station data such as available oil and gas, and the exportable archive of services performed. Further features will be gradually implemented.





### KIT.HYBRID Kit Hybrid upgrade option for HFO1234yf and R134a

This After-Market option allows adding the Hybrid feature to those climate stations equipped with appropriate software (ECK NEXT, Cinquecento 12).



### AEK102-N7-R5 Bypass adapter set

The set contains adapters needed to install a bypass of a removed component (e.g. compressor, expansion valve, filter) to the A/C system before cleaning with the Flushing Kit.





CNT4012 40 L bottle per R134a R22 R404a R507 R407C





**AEK317** Double valve extractor screwdriver



**DB.AUTOAGRI** Data Base update for car, commercial agricultural vehicles



**AEK120-E** Digital Thermometer



KIT.STM Thermal Printer Upgrade option (ECK Next,



IMB0011 **DUST COVER** 



**DUST COVER BUS-TWIN** 



IMB0036 **DUST COVER** 



x Cinquecento

KIT.TRF110 External transformer 110V-220V

(ECK TWIN 12)



External transformer 100V-220V (ECK TWIN 12)

### **AEK232-2 Kit Diagnosis Sight Glass HFO** AEK232-1 Kit Diagnosis Sight Glass R134a

The DIAGNOSIS SIGHTGLASS is a perfect and quick solution to determine the quality of a refrigerant. The refrigerant flows through the transparent sight glass, allowing its quality to be observed and assessed: transparency indicates good quality, while the presence of tracer, impurities, residues or any moisture can also be checked

The visual inspection of the refrigerant should be the first step in every air conditioning service. The sight glass can be connected directly to the A/C system. After a vacuum has been created in the sight glass with the A/C Station ("T" adapter), the refrigerant of the running system flows and can thus be observed. Other possible uses are, of course, the observation during the recovery phase (sight glass between the system and the A/C Station), the quality control of new purchase of refrigerant or to ensure the result of a flushing process.

The kit includes: case, sightqlass with "T" adapter, HP and LP quick coupler, HP and LP service hoses 70 cm, insctruction leaflet





### **AEK102-N21** Flushing Kit (neutral unit requires configuration with Kit HFO or Kit R134a) AEK102-N21-1 Kit HFO for Flushing Kit AEK102-N21 AEK102-N21-2 Kit R134a for Flushing Kit AEK102-N21

If the compressor or other components of a climate system break down, you must remove any possible residue that may be found in the system before reassembling the equipment. Many compressor manufacturers do not guarantee their new components unless the A/C system is cleaned before installation.

The advantages of this flushing kit are: · Environmentally friendly because no solvents

- are used but only refrigerant
- Very efficient cleaning thanks to the high washing speed obtained with the vacuum in the tank
- · Patented universal adapters for creating bypasses
- The amount of refrigerant can be defined by the user (washing a component rather than a system)
- Time-saving and efficiency thanks to the fast process and fully automatic cycles

### XK185.000000 EASYREC PRO (HFO & R134a)

The mobile equipment for the complete extraction of different types of refrigerant from air conditioning systems (CFC, HCFC, HFC, fuel). With Easyrec Pro, a mobile scale (AEK302) and a recycling tank, contaminated or unknown refrigerants can be easily and quickly extracted from air conditioning systems without the use of laborious procedures such as dry ice or other processes.



National or local regulations require the coordinated and controlled disposal of these contaminated refrigerants. With Easyrec Pro, the responsible workshop can easily manage the appropriate recycling process and thus make a valuable contribution to environmental

The package includes the 1.5 m service hose for the system (blue), 3 connections for HFO1234vf, R134a and 1/4" SAE and the 1.5 m hose for connecting Easyrec Pro to the cylinder (yellow).

### AEK207-A (R134a), AEK207-B (HFO1234yf)

Manual injector



This device is perfect for manual injection of specific oils or tracers. An easy-to-use solution even for climate stations without the oil injection or tracer feature.

### STANDARDS AND OPTIONS

The presentation of the stations in this catalogue provides efficient commercial support and make sales activities as easy as possible: the graphic footprint in line with technological evolution and brand image, the attractive display of the stations, synthetic technical descriptions and, finally, icons for immediate understanding of the various standard or optional features. Below is a brief legend of the Ecotechnics icons.



Hermetic disposable

containers



**Hybrid function** 

Hermetic and refillable containers



Refillable standard containers

Connectivity

Wi-Fi

gas / nitrogen

Gas Analyse

**Pressure test forming** 

Refrigerant Configuration



**Flushing Kit** 

Gas Identifiier







For the daily climate service, in addition to the replacement of wear parts, maintenance items, products for repairs, connectors, hoses and adapters are also required. Here is a selection of the necessary products.

### SIMPLY AND EFFICIENT

Information sheet for the correct combination of station, service hose and quick coupling

A/C STATION			SERVICE HOSE	QUICK COUPLER
Refrigerant	Model	Connector	Station side – quick coupler side	
HFO	ECK 4000 HFO* ECK 3900 Premium HFO*	female M12 x 1,5	male M12 x 1,5 - male M12 x 1,5 red hose 3 mt. tub2132 blu hose 3 mt. tub2122 red hose 6 mt. tub2136	Quick coupler HFO (female M12 x 1,5) Adapter not necessary
	ECK TWIN 12		blu hose 6 mt. tub2126	
R134a or Kit HFO/R134a	ECK FLAG ECK NEXT PRO ECK NEXT ECK 4012 ECK 1900 Pro Cinuqecento12 ECK3900 Premium	male 1/2 ACME	female. 1/2 ACME - male M14 x 1,5  red hose 3 mt. TUB2146  blu hose 3 mt. TUB2147  red hose 6 mt. TUB1148  blu hose 6 mt. TUB1149	Quick coupler R134a (female M14 x 1,5) Adapter not necessary Quick coupler HFO (female M12 x 1,5) Adapter RAC5216
R134a HFO	ECK BUS PRO ECK LAND ECK LAND HFO	male 1/4 SAE	female 1/4 SAE - female 1/4 SAE  red hose 6 mt. TUB1144  blu hose 6 mt. TUB1145	Quick coupler R134a 1/4 SAE  Quick coupler HFO  (female M12 x 1,5)  AEK229A, AEK 229B:  Adapter <sup>1</sup> / <sub>4</sub> SAE included

<sup>\*</sup>HOSE LENGTH 3,8 METER; SEE SPARE PARTS LIST

	TUB2132	RED HOSE 3 MT. HFO
	TUB2122	BLU HOSE 3 MT. HFO
	TUB2136	RED HOSE 6 MT. HFO
	TUB2126	BLU HOSE 6 MT. HFO
	TUB2146	RED HOSE 3 MT. R134a
0	TUB2147	BLU HOSE 3 MT. R134a
	TUB1148	RED HOSE 6 MT. R134a
	TUB1149	BLU HOSE 6 MT. R134a
	TUB1144	RED HOSE 6 MT. 1/4" SAE
	TUB1145	BLU HOSE 6 MT. 1/4" SAE

	AEK1234A	High quality QUICK COUPLER HP HFO Parker
	AEK1234B	High quality QUICK COUPLER LP HFO Parker
	AEK208A	High quality QUICK COUPLER HP R134a Parker
	AEK208B	High quality QUICK COUPLER LP R134a Parker
	AEK228A	QUICK COUPLER HP R134a
	AEK228B	QUICK COUPLER LP R134a
- 10 m	AEK229A	QUICK COUPLER HP HF01234yf
	AEK229B	QUICK COUPLER LP HF01234yf
	AEK230A	QUICK COUPLER HP R134a 1/4" SAE
	AEK230B	QUICK COUPLER LP R134a 1/4" SAE
<b>S</b>	AEK218 - A	HP "puff free" coupler for HFO
<u> </u>	AEK218 - B	LP "puff free" coupler for HFO
<b>S</b>	AEK224 - A	HP "puff free" coupler for R134
3.0	AEK224 - B	LP "puff free" coupler for R134a
	AEK231-1	Special swift coupling R134a
	AEK231-2	Special swift coupling HFO
3	AEK211	Special quick-connect coupling R134a (Ford, BMW)
	AEK277	Special quick-connect coupling HFO1234yf (Ford)
	AEK109A	Terminal valve, high pressure 1/4" SAE
	AEK109B	Terminal valve, low pressure 1/4" SAE
•=	AEK116 - 1	Adapter for refrigerant bottles for R134a
6	AEK213	Nitrogen coupler for A/C machines
	AEK318	Fitting HFO W 21.7 x 1/14" LH for Dupont bottle
	AEK319	Fitting HFO ½"-16 ACME LH for Honeywell bottle
	AEK320	Fitting LP for bottle R134a
	RAC5216	Fitting hose M14 x 1,5 HFO coupler M12 x 1,5





### CONSUMABLES AND CONTAINERS

- Simple solution for the user
- Everything for both HFO and R134a
- Mechanical and electric compressor
- Choice of bottles or hermetic cartridges
- Focused on the most used PAG/POE and viscosity standards
- Sales unit = 6

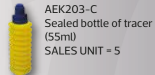
### **TOP RECOMMENDATION**

Oil / Tracer	PAG / POE	Viscosity	Bo	ttle	Cartr	idge
	PAG	100	AEK275	250 ml	AEK275 - N	250 ml
Oil	PAG	46	AEK276	250 ml	AEK276 - N	250 ml
	POE	80	AEK287	250 ml	AEK287 - N	250 ml
Oil / Tracer	POE	85	AEK386	250 ml	AEK386 - N	250 ml
Tracer			AEK290	250 ml	AEK290 - N	125 ml

OIL PAG	100	AEK275	Oil bottle PAG100 - 250ml for R134a, HFO1234yf mechanical and electric compressor
		AEK275-N	Sealed oil cartridge PAG100 - 250ml for R134a, HFO1234yf mechanical and electric compressor
	46	AEK276	Oil bottle PAG46 - 250ml for HFO1234yf, R134a mechanical and electric compressor
	40	AEK276-N	Sealed oil cartridge PAG46 - 250ml for R134a, HFO1234yf mechanical and electric compressor
OIL POE	00	AEK287	Oil bottle POE80 - 250ml for R134a, HF01234yf mechanical and electric compressor
OILPUE	80	AEK287-N	Sealed oil cartridge POE80 - 250ml for R134a, HFO1234yf mechanical and electric compressor
OIL POE +		<b>AEK386</b>	Oil + dye bottle POE85 - 250ml for R134a, HFO1234yf mechanical and electric compressor
TRACER	85	AEK386-N	Sealed oil + dye cartridge POE85 - 250ml for R134a, HFO1234yf mechanical and electric compressor
TDACED		AEK290	Dye bottle - 250ml for R134a, HFO1234yf mechanical and electric compressor
TRACER	AEK290-N		Sealed dye cartridge 125ml for R134a, HF01234yf mechanical and electric compressor

### **OTHER PRODUCTS AVAILABLE**

AEK285	Oil bottle POE68 - 250ml for R134a, HFO1234yf mechanical and electric compressor			
AEK285-N	Sealed oil cartridge POE68 - 250ml for R134a, HFO1234yf mechanical and electric compressor			
AEK265-N	Sealed oil cartridge PAG100 - 250ml for R134a, HF01234yf mechanical compressor			
AEK281	Oil bottle PAG100 - 250ml for R134a and mechanical compressor			
AEK283	AEK283 Oil bottle POE100 - 250ml for R134a and electric compressors			





### AEK322 Bottle of Sannif

Bottle of Sanniflux Liquid (1000 ml) SALES UNIT = 6



Adapter for previous oil cartridges

**RAC9000** 



Refillable and hermetic container (260 ml)





### STM0012-KIT Thermal paper for printer kit 10 pc.

### **LEAK DETECTOR**

	AEK178	Electronic Leak Detector, one instrument for identifying R134a, HF01234yf and Hydrogen
	AEK203	Cobra Kit HD- Leak detector for A/C circuits including goggles, UV Cobra lamp, hermetic dye cartridge 55 ml for 7 applications, dye injector (R134a)
3	AEK145	UV cobra led lamp, fluorescent enhanced goggles
	AEK304N	WITH NITROGEN HYDROGEN BOTTLE (attention on ADR class 2 for transport) Universal nitrogen leak detection kit with nitrogen hydrogen bottle (950ml) with quick couplers R134a and HFO
0	AEK304S	WITHOUT NITROGEN HYDROGEN BOTTLE Universal nitrogen leak detection kit without nitrogen hydrogen bottle (950ml) with quick couplers R134a and HFO
	AEK305	Nitrogen + H2 bottle (950ml) ) (attention on ADR class 2 for transport)

### **MAINTENANCE**

	KIT016	Maintenance Kit. Includes 1 bottle 500ml of vacuum pump oil + 1 filter FLT5005
	KIT017	Maintenance Kit. Includes 1 bottle 500ml of vacuum pump oil + 1 filter FLT5512
	KIT018	Maintenance Kit. Includes 1 bottle 500ml of vacuum pump oil + 1 filter FLT5005 + 1 fiter FLT5006
1144	PMP3335	Vacuum pump oil 500 ml ISO46
6/	TUB1260	Gas sample hose (HFO) for gas analiser and identifier
	TUB1263	Gas sample hose (R134a) for gas analiser and identifier
	FLT5507	Filter for gas analiser & identifier
	FLT8006	Filter for Flushing Kit 30µ (R134a)
-	FLT8008	Filter for Flushing Kit 20µ (HFO, R134a)

### **PART NUMBER**

Y2F200000000	ECK FLAG
Y1Q200000000	ECK 4012
Y1Q2000AG000	ECK 4012 agri
Y3NP40000000	ECK NEXT PRO HYBRID
Y3P200000000	ECK 1900 PRO
Y3P2000KR000	ECK 1900 PRO agri
Y2FH00000000	Refrigerant Kit TOP HF01234yf
Y2FR00000000	Refrigerant Kit TOP R134a
Y2FH00000001	Refrigerant Kit TOP HF01234yf UK
Y2FR00000001	Refrigerant Kit TOP R134a UK

Y2N200000000	ECK NEXT + printer
Y3V200000000	Cinquecento12 + printer
Y2NH00000000	Refrigerant Kit HFO1234yf
Y2NR00000000	Refrigerant Kit R134a
Y2NH00000001	Refrigerant Kit HFO1234yf UK
Y2NR00000001	Refrigerant Kit R134a UK
K6T5A000000B	ECK TWIN 12
XK456A000051	ECK BUS PRO
K5V2A000000A	ECK LAND
K5V2A000000H	ECK LAND HFO



### FOR AUTOMATIC TRANSMISSION CLEANING AND OIL REPLACEMENT



## UNIQUE, EFFORTLESS, COMPREHENSIVE











### **Smart-Drain system**

This is the most comfortable, fast, safe and clean method to handle the used fluid. The recovered oil dripped from the pan is automatically weighed. The height of station's drain pan is adjustable. The asymmetrical shape adapts it to many different gearboxes.

### 2 large fine filters

Protect all internal components of the station, avoid the need of maintenance with high filtration capacity preventive filtration of the gearbox circuit during the cleaning phase. For both directions (1 and 2) a dedicated filter.

### **High performing Manifold**

Strategic placement of compact valves and implementation of anti-pressure drop measure ensures the best performance. With Generous diameter and smooth passages for oil flow to prevent pressure drops resulting in increased speed and constant oil flow. This is particularly advantageous for large engine' d vehicles, sports, vintage and American cars.

### Multi-brand new oil tank

New oil tank designed to easily accommodate different sizes and multi-brands.

### Discharge used oil by compressed air

Clean, Easy, Fast: no pump necessary, no maintenance or repair. Using highly professional emptying operations we have eliminated any need to remove of the used oil tank making it cleaner, faster, and easier.

### Third scale for cleaner

Highest accuracy and precision compared to other manufactures. Using a scale avoids the risk of the pump sucking air while injecting additive and removes the constant need to purge the pump.

### **High quality connectors**

Anti-splash, anti-flap, easy to handle

### **Software: automatic and intuitive**

Continuous total control software. During the whole process of cleaning, oil replacement and substitution of pan and/or filter, the software workflow never requires running engine in critical moments. The navigation is intuitive. The user is perfectly guided. Most suitable parameters are recommended but not mandatory and the user is always free to define preferred service settings.



### UNIQUE

Our station stands out as the ultimate choice in the market. By integrating automatic workflows, software-guided procedures, and comprehensive databank. Our dedication to robustness and resistance ensures minimal maintenance making our station truly exceptional.

### **EFFORTLESS**

With its automatic and intuitive controls, it incorporates the most competent workflow settings, carefully crafted by experienced specialists. Users are seamlessly guided through all settings, ensuring an effortless and efficient experience.

### **COMPREHENSIVE**

The Database contains more than 20.000 vehicles. Encompassing more than 90% of all vehicle models manufactured from 2000 onwards. With immediately available adapters, as well as those obtainable on request, we ensure a comprehensive coverage for all connections.





### **ATF MOOVETECH - COMPLETE TECHNICAL SHEET**

Name - Description	ATF MOOVETECH
Certifications	CE
Display	Touchscreen 7"
App smartphone	Wi-Fi
Software update	USB Flash Drive
Type of service	Automatic
<b>Detection of flow direction</b>	Automatic
Cross-contamination	Completely prevented
Self-priming	Introduce new oil type after flushing out residue of previously- used oil type
Valves for oil change	Automatic
Used oil emptying valve	Manual
Used oil container	Fixed container, 25 liters
New oil container	Removable plastic canister, 20 liters
New and used oil scale resolution	5 gr, load cell
Oil cleaner additive containers	2 liters
Oil cleaner additive scale resolution	5 gr, load cell
Oil cleaner additive injection	Automatic
Bowl for carter oil recovery	Provided - SMART DRIP system
Oil filtering	2x ultra-fine filters
Pump	High flow rate pump (up to 9 liters per mininute)
Used oil tank emptying	With compressed air, easy emptying
Service pipes	2x 3 meters
Pipe for emptying used oil	1,5 meters
Top-up	From 1 liter bottle or canister
Oil quality indicator	By transparent illuminated tubes
Thermal printing	Standard
Database	Displays accurate positioning of connections
Languages	27 languages
Wi-Fi	Standard
Dimensions	72 x 73 x 108 cm, 80 kg
Dimensions with packaging	76 x 70 x 137 cm, 95 kg
Voltage	230Vac, 50/60 Hz
Power cord cable	Locking plug as standard

### **Focus on the functions**

### OF ATF MOOVETECH

### **CLEANING OF THE AUTOMATIC TRANSMISSION**

During the cleaning cycle, the ATF MOOVETECH injects the special additive into the circuit to clean gently deposits and residues in a chemically controlled way. Newly developed ATF lubricants are products strongly additivated to adapt to the variation of temperatures or alternating loads. Despite this, the simple replacement of the oil does not prevent over time from the formation of harmful deposits.

### REPLACEMENT OF OIL

The ATF MOOVETECH station manages the oil replacement completely automatically.

Starting the engine of the car with the ATF MOOVETECH connected to the gearbox, the two ultra-fine filters installed will clean the oil in circulation at the entrance of the station, thus eliminating metal and solid particles of any nature.

### **PART NUMBER**

Y1ATF000000	ATF MOOVETECH
KIT.ATF	ATF BASE KIT ADAPTERS
LEVELKIT-ATF	OIL LEVEL CONNECTORS
DB.ATF	LOCAL DATABASE UPDATE
DB.ATF-LICENSE	LOCAL DATABASE UPDATE + WEB LICENSE
CNT0031	NEW CANISTER 20 liters
FLT.ATF.1000	2 x Filter cartridge







**FLT.ATF.1000** 

DB.ATF DB.ATF-LICENSE

### Why is ATF service an important issue?

LEVELKIT-ATF

Production of vehicles with automatic transmission is strongly growing and the behavior for gearbox maintenance is changing. Manufacturers recommended "no maintenance" in the past and automatic transmissions have been considered "life time". Today maintenance with regular cleaning and oil replacement is upcoming. Standards for gearbox connections and procedures are going to be implemented.

### What is the benefit to carry out ATF service?

Maintenance of automatic transmission is recommended for best gearbox efficiency, prevent and avoid repair, decrease energy consumption of the vehicle, keeps lower emissions and confers satisfactory, good and long-lasting driver experience.

### What is the advantage of ATF service for the workshop?

ATF service becomes undeletable for any professional full-service workshop. Growing requests for ATF service represent important business opportunity for the workshop. Any ATF service is related to the use of consumables (oil, cleaner, additives) and generates additional turnover with high revenues. The ROI (return of investment) is fast.

# ADAPTERS ATF MOOVETECH -

### **ADAPTERS**

ADAPTERS		
The state of the s	RAC8201	A1 - 5 SPEED ZF - JAGUAR, MERCEDES-BENZ, MITSUBISHI & SSANGYONG
	RAC8202	A2 - MULTIPLE ZF - JAGUAR, MERCEDES-BENZ, SSANGYONG
9.	RAC8203	A3 - AISIN - JEEP, FIAT, ALFA ROMEO, OPEL, CITROEN
	RAC8204	A4 - DSG AUDI, VOLKSWAGEN, SKODA
	RAC8205	A5 - MULTIPLE - AUDI, VOLKSWAGEN, JEEP
P	RAC8206	A6 - MULTIPLE - AUDI, PORSCHE, OPEL, SUBARU, MAZDA, CITROEN, RENAULT, ALFA ROMEO & LANCIA
# 1000	RAC8207	A7 - MULTIPLE - AUDI
J. Francisco	RAC8208	A8 - AUDI, MERCEDES-BENZ, MITSUBISHI
	RAC8209	A9 - ZF - MERCEDES-BENZ, BMW, RENAULT, SAAB, FORD, RANGE-ROVER, JAGUAR
	RAC8210	10 - VOLVO
elett	RAC8211	A11 - GM
C. C. C.	RAC8212	A12 - JEEP, DODGE, OPEL, GM 4 SPEED
	RAC8213	A13 - JEEP 5 SPEED
***	RAC8214	A14 - SET OF 4 UNIVERSAL RUBBER EXTENSIONS (8,10,13,15mm)
31 3	RAC8215	A15 - BMW, VOLVO, AUDI, MERCEDES-BENZ, RENAULT, SAAB, FORD & JLR
	RAC8216	A16 - JAGUAR, FORD, MAZDA & MULTIPLE LAND ROVERS
The state of the s	RAC8217	A17 - AUTOMATIC GEARBOX OIL CONNECTOR FOR FILLING FROM THE BOTTOM
***	RAC8218	A18 - STEPPED RUBBER HOSE CONNECTIONS Inc HYUNDAI, KIA, TOYOTA, LEXUS, MITSUBISHI, ISUZU & LAND ROVER
18 Adapters included in Base kit adap	oters KIT.ATF	

En All		RAC8219	A19 - VOLVO - THERMOSTAT BYPASS
		RAC8220	A20 - FIAT, JEEP, LAND-ROVER
-	4	RAC8221	A21 - TOYOTA, SUZUKI, MAZDA
	200	RAC8222	A22 - AISIN - BMW, MINI, VOLVO
		RAC8223	A23 - POWERSHIFT - FORD, RENAULT, PEUGEOT, VOLVO

### **ADAPTERS**

RAC8224	A24 - ZF8HP - AUDI, BMW, JAGUAR, LAND-ROVER, ALFA ROMEO, JEEP, IVECO
RAC8225	A25 - CITROEN, PEUGEOT
RAC8226	A26 - CITROEN, PEUGEOT, VOLKSWAGEN, FIAT DUCATO
RAC8227	A27 - DIPSTICK - FORD, JEEP, DODGE
RAC8228	A28 - GM & OPEL
RAC8229	A29 - AISIN & ZF - AUDI, VOLKSWAGEN, PORSCHE, LEXUS, MITSUBISHI
RAC8230	A30 - MERCEDES-BENZ GLK, JEEP, MITSUBISHI, GM, SUZUKI, TOYOTA
RAC8231	A31 - JEEP, FIAT, CHRYSLER, MERCEDES-BENZ, SUBARU
RAC8232	A32 - 5 SPEED ZF - MERCEDES-BENZ CLK, C, AMG
RAC8233	A33 - BMW, JAGUAR
RAC8234	A34 - GM, FIAT, FORD, JEEP, CHRYSLER VOYAGER, SAAB, MERCEDES ML
RAC8235	A35 - 4 SPEED - FIAT, CITROEN, PEUGEOT, RENAULT
RAC8236	A36 - 4 SPEED - MITSUBISHI PAJERO & SHOGUN
RAC8237	A37 - RENAULT, MITSUBISHI, NISSAN
RAC8238	A38 - MERCEDES-BENZ, RENAULT - DSG
RAC8239	A39 - AISIN - PEUGEOT, CITROEN
RAC8240	A40 - BMW X1
RAC8241	A41 - AISIN - PEUGEOT
RAC8242	A42 - 6 SPEED - MAZDA
RAC8243	A43 - AISIN - FIAT, CITROEN, PEUGEOT
RAC8244	A44 - PEUGEOT, BMW, MINI
RAC8245	A45 - AISIN - PEUGEOT, VOLVO
RAC8247	A47 - FITTING EAT8 PEUGEOT, CITROEN
RAC8248	A48 - AISIN 8 SPEED - GA8F22AW BMW
RAC8249	A49 - AISIN 8 SPEED - GA8F22AW VOLVO
	RAC8225 RAC8226 RAC8227 RAC8228 RAC8229 RAC8230 RAC8231 RAC8232 RAC8233 RAC8234 RAC8235 RAC8236 RAC8237 RAC8238 RAC8237 RAC8242 RAC8241 RAC8242 RAC8241 RAC8242 RAC8243 RAC8244 RAC8244

ADAPTERS		
	RAC8250	A50 - BMW 8 SPEED (D18 mm) (ZF) - 'X' RANGE VEHICLES
	RAC8251	A51 - VOLKSWAGEN, AUDI, MITSUBISHI (ZF)
Du Ja	RAC8252	A52 - AUDI (Q7/A8), BMW (ZF / CVT)
	RAC8253	A53 - QUICK COUPLER 90° (2 pcs) - UNIVERSAL
	RAC8254	A54 - VOLVO (AISIN)
	RAC8255	A55 - MERCEDES, JEEP, FIAT (ZF 9 Gtronic)
	RAC8256	A56 - AUDI (CVT)
	RAC8257	A57 - AUDI A8 (ZF)
	RAC8258	A58 - AUDI (DSG 7-Speed)
	RAC8259	A59 - LAND ROVER, VOLVO (ZF)
Was less	RAC8260	A60 - BMW 8 SPEED ZF8HP
00	RAC8261	A61 - 722.6 MERCEDES
	RAC8262	A62 - General use hoses for DTM Stardiesel connections
	RAC8263	A63 - General use hoses for DTM Stardiesel connections
	RAC8264	A64 - AUDI, OAW Type Transmissions
00	RAC8265	A65 - BMW X1/X2, MINI, PEUGEOT 508 (AISIN)
<b>9</b>	RAC8266	A66 - RENAULT
	RAC8267	A67 - Oil Level Dipstick for MERCEDES BENZ, CHRYSLER
	RAC8268	A68 - JEEP FREEMONT
	RAC8269	A69 - RENAULT LAGUNA III, ESPACE IV
	RAC8270	A70 - NISSAN JUKE (2011 - 2014)
•	RAC8271	A71 - NISSAN JUKE (2014 - 2019)
	RAC8272	A72 - AUDI, PORSCHE, VOLKSWAGEN (7-Speed)
	RAC8273	A73 - TOYOTA COROLLA K311-K313
	RAC8274	A74 - VOLVO
	RAC8275	A75 - NISSAN RENAULT
<b>99</b>	RAC8276	A76 - BMW X2, MINI, LAND ROVER (GEARBOX GA8G45W)
<u> </u>	RAC8277	A77 - MINI, SUZUKI (90 mm) - VW, CITROEN, MINI, RENAULT, LANCIA (110 mm) - PEUGEOT & CITROEN (130 mm)

### **CONNECTORS FOR OIL LEVEL**

	R FORD 1/8-27 NPT
RAC9202 ATF-102 FITTING FO	DR HONDA NISSAN
RAC9203 ATF-103 FITTING FO	OR AUDI SKODA
RAC9204 ATF-104 FITTING FO	OR AUDI PORSCHE
RAC9205 ATF-105 FITTING FO	OR AUDI MINI COOPER M10X1.0
RAC9206 ATF-106 FITTING FO	DR AUDI DSG M24X1,5
RAC9207 ATF-107 FITTING FO	OR AUDI CVT M22X1,5
RAC9208 ATF-108 FITTING FO	OR SKODA M18X1,5
RAC9209 ATF-109 FITTING FO	OR MERCEDES M12X1,5
RAC9210 ATF-110 FITTING FO	PR AUDI SKODA M30X1,5
RAC9211 ATF-111 UNIVERSAL	. FLEXIBLE 300mm
RAC9212 ATF-112 FITTING 5/1	16 -24 UNF
RAC9213 ATF-113 FITTING FO	R TOYOTA LEXUS M18X1,5
RAC9214 ATF-114 FITTING FO	R NISSAN INFINITY M18X1,0
RAC9215 ATF-115 FITTING FO	R VW PASSAT
RAC9216 ATF-116 FITTING FO	R NISSAN JUKE M12X1,25
RAC9217 ATF-117 FITTING FOR	MINI COOPER MITSUBISHI M14X1,5
RAC9218 ATF-118 FITTING FO	OR NISSAN M10X1,75
RAC9219 ATF-119 FITTING FO	PR GM M12X1,75
RAC9220 ATF-120 FITTING FO	OR BENZ 725-9G
RAC9221 ATF-121 FITTING FO	R AUDI VW DSG
From A101 to A120 included in LEVELKIT-ATF	

Please visit the ATF MOOVETECH presentation on-line to find constantly updated range as most recent new adapters or connectors.

Visit www.ecotechnics.com on ATF MOOVETECH page or read following QR code.



