По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70 Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Казахстан (7172)727-132

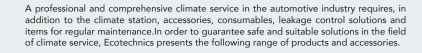
Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Смоленск (4812)29-41-54

enj@nt-rt.ru || https://ecotechnics.nt-rt.ru/

Accessories and Options

Safe and suitable solutions











KIT GAS R134a Adapter for KIT.GAS



XS180,000000 (HFO) XS185.000000 (R134a) 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.
- The gas analyzer also detects the percentages of the different refrigerant components.



The WIFI connection as a standard 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.WIFI-N

WIFI connectivity evo Aftermarket option for ECK NEXT PRO, Cinquecento12. ECK NEXT (from TC2007621)



KIT.WIFI WIFI connectivity Aftermarket option for 1900 PREMIUM, ECK NEXT (up to TC2007621)



XS601.00 Saniflux

Technical specifications

- Power 12V / 3.7A
- 400 ml tank, 4 Services (per refill
- Weight 2.9kg
- Automatic shutdown
- Liquid level sensors
- · Automatic alarms: high temperature,
- full tank, empty tank

XS601.01 Connection

cable for Saniflux

185,000001 EASYREC PRO (HFO & R134a)

AEK302

Electronic scale

100kg capacity

CNT4012

40 L bottle

per R134a

IMB0011

Dust cover

R22

R404a

R407C

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 protection. 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).

AEK317

Double

extractor

screwdriver

IMB0036

Dust cover

PRO

valve



AEK207-B (HFO1234vf) 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.



DB.AUTOAGRI

Data Base update for car, commercial, agricultural vehicles



USB RS232 adapter (VA Cinquecento)



AFK120-F Digital

Thermal Printer Upgrade option



KIT.TRF110 External transformer 220V-110V (ECK TWIN 12)



KIT.TRF100 External transformer 220V-100V (ECK TWIN 12)

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.

KIT.PLA0001

Front Cover

(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.

Saniflux is a complete, efficient and fast

solution for the workshop. In addition to

treatment with Saniflux Liquid (AEK322).

the anti-virus product pursuant to EN14476

"Disicide plus + spray refill 1000ml" (AEK325)

is also available. A ready-to-use water-

based, solvent-free, alcohol-free liquid for

gentle disinfection. Environmentally friendly

and safe for the user.



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, ECK 1900 PREMIUM, Cinquecento 12).



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 quarantee their new components unless the A/C system is cleaned before installation. The advantages of this flushing kit

- 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
- Time-saving and efficiency thanks to the fast process and fully automatic





Thermal printer

IMB0026

Dust cover

BUS-TWIN

Hermetic disposable containers

Gas Analyser

Hybrid function



Hermetic and refillable containers



Gas Identifijer



Connectivity WIF



Display



Refillable standard containers



Pressure test forming gas / nitrogen



Refrigerant Configuration







По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70 Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

Казахстан (7172)727-132

Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Смоленск (4812)29-41-54

Сочи (862)225-72-31

enj@nt-rt.ru || https://ecotechnics.nt-rt.ru/