

# KOOLKARE



## AIR CONDITIONING SERVICE EQUIPMENT

THE STANDARD IN INFORMATION AND DIAGNOSTICS SYSTEMS



# BLIZZARD QTECH IV

## A future-oriented user experience

QTECH IV is the new model designed for different types of refrigerants. Future-oriented standard features, Wi-Fi connectivity and premium quality components make QTECH IV an ambassador among most modern A/C service stations.

Fully automatic A/C service station for recovery, recycling and recharging of different types of refrigerants. The innovative and exclusive solution allows to set the R134a or HFO1234yf gas directly during activation in the workshop.

The QTECH IV is the most modern expression of our competences. The most important features are standard, from the Wi-Fi connectivity, the very clean and safe hybrid function and pressure test with forming gas or nitrogen.

Menu navigation is intuitive, professional, designed for an easy and rapid work with the machine. The 7" color touchscreen offers a very special user experience.

The unit can handle the hermetic oil and dye cartridges, as well as the hermetic and refillable containers.

With its advanced technology based on an innovative solenoid valve system, QTECH IV consumes less than 20% energy, compared to the previous models.

The upgrade with the Gas Analyser detects the different components of refrigerant, and the result provides information about their percentages. Further, this innovative solution offers the benefit of an external Analyser (no contamination of the A/C Station) without taking up any external space.

The futuristic design conceived by a designer expert in the motorcycle industry was applied to the machine's features by exploiting information provided by several workshops. The result is easy serviceability: less than 30" to open the revolving control panel and less than 2 minutes to remove both plastic covers and access all the internal components.

Further, QTECH IV grants excellent maneuverability as a result of the considerable axial distance between the two wheels. User-friendly features: pressure gauges and touch screen are perfectly inclined for excellent ergonomics.



## Standard



7" color touch screen



Hermetic containers



Hermetic and refillable containers



Connectivity Wi-Fi



Nitrogen



Hybrid



Status light



Printer

## Option



Gas analyser HFO or R134a



Flushing kit



# BREEZE IV



## The easy solution for tomorrow's workshop

BREEZE IV is the new model designed for different types of refrigerants. Future-oriented and premium quality components make BREEZE IV the most valuable A/C service station.

Fully automatic A/C service station for recovery, recycling and recharging of different types of refrigerants.

The innovative and exclusive solution allows to set the R134a or the HFO1234yf gas directly during activation in the workshop.

BREEZE IV offers outstanding "value for money" as it is very easy to use with its 4,3" touch screen display. With its modular features, the machine can be configured to meet the most specific needs.

The upgrade with the Gas Analyser detects the different components of the refrigerant, and the result provides information about their percentages. Further, this innovative solution offers the benefit of an external Analyser (no contamination of the A/C Station) without taking up any external space; Hybrid Kit and Wi-Fi connectivity complete the optional key points of this machine.

The C.A.R. method (Compressor Assisted Recharge) allows fast and accurate gas charging also in high temperature conditions. With the advanced technology based on an innovative solenoid valve system, BREEZE IV consumes 20% less energy than the previous models.

The futuristic design conceived by a designer expert in the motorcycle industry was applied to the machine's features by exploiting information provided by several workshops.

Easy serviceability: less than 30" to open the revolving control panel and less than 2 minutes to remove both plastic covers and access all the internal components. Further, BREEZE IV grants excellent maneuverability as a result of the considerable axial distance between the two wheels. User-friendly features: pressure gauges and touch screen are perfectly inclined for excellent ergonomics.

## Standard



4,3" Touchscreen



Standard containers



Printer

## Option



Connectivity Wi-Fi



Flushing kit



Gas analyser HFO or R134a



Kit hybrid



Hermetic containers

# DUAL GAS 12



## The total dual solution

*Best expression of the technological and functional competences of Sun.*

Two devices in one for a simple, fast, clean and safe climate service on R134a and HFO1234yf systems.

Fully automatic A/C service station for recovery, recycling and recharging with the refrigerants R134a and HFO1234yf. Two different circuits and separated components for each gas ensure the purity of the refrigerant.

Machine operation is very intuitive and user-friendly via a 7" color touchscreen display. The navigation menu is special for its user-friendly features, and guides even inexperienced users safely through the professional air conditioning service.

All associated Sun features are standard, from the very clean and safe hybrid function, the pressure test with forming gas or nitrogen, automatic compensation of the service hose length and the hermetic and refillable containers.

The upgrade with the Gas Analyser detects the different components of refrigerant, and the result provides information about their percentages. Further, this innovative solution offers the benefit of an external Analyser (no contamination of the A/C Station) without taking up any external space.

The workshop-oriented design is user-friendly, space saving in the workshop, thus making machine maintenance very and enables easy handling easy. The high quality materials ensure resistance to kicks and impact.

DUAL GAS 12 is the special solution proposed by Sun for both current and future workshops. The fully equipped A/C service station offers solutions for safe and professional service with the refrigerant HFO1234yf and R134a.

## Standard



7" Colour touch screen



4 Separate lines



Hybrid



Nitrogen



Connectivity Wi-Fi



Printer

## Option



Gas Analyse HFO oder R134a



Flushing kit

# HD-S

## The power performer for big A/C systems

*HD-S follows increased capacities, which are necessary for use on buses and trains.*

SUN' special product for refrigerant R134a. Performance parameters for HD-S comply with the increased capacities required for services on big A/C systems, such as buses and trains.

Fully automatic A/C service station for recovery, recycling and recharging with refrigerant R134a on very large A/C systems, such as those installed in buses and trains. The high refrigerant recovery rate ensures a crucial contribution to present day environmental protection.

The special refrigerant high pressure gear pump, with a capacity of 1 kg/min flow rate in the liquid phase, provides a quick refrigerant charge, and along with the large 40 L refrigerant storage tank and 6 m service hoses, it makes working on very large A/C systems easy and fast.

The alphanumeric display guides the operator easily through the logical and professional menu navigation. The pressure test with forming gas or nitrogen is a standard feature that provides an ecological method for leak detection.

Another important feature is the discharge of "non-condensable" gases from the internal tank, which takes place automatically.

The workshop-oriented design is user-friendly and space saving. It enables easy handling in the workshop, thus facilitating maintenance work on the machine. The high quality materials make this high-end A/C service station resistant to kicks and impact.



## Standard



Gear pump



Nitrogen



USB - port



# TECHNICAL DATA

	BLIZZARD QTECH IV	BREEZE IV	DUAL GAS	HD-S
Type of refrigerant	HF01234yf or R134a	HF01234yf or R134a	R134a and HF01234yf	R134a
Voltage	220-240V 50/60 Hz	220-240V 50/60 Hz	220-240v 50 Hz	220-240v 50/60 Hz
Vacuum pump	100 l/min, vacuum level 0,1 mbar	51 l/min, vacuum level 0,2 mbar	100 l/min, vacuum level 0,1 mbar	170 l/min, vacuum level 0,1 mbar
Sealed compressor	1/3 HP	1/3 HP	2 x 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
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	1 filter for humidity	2 filters for humidity	2 filters for humidity
Refrigerant tank	12 liters refillable	12 liters refillable	2x12 liters refillable	40 liters refillable
Hoses	3 meters	3 meters	2 pairs, 3 meters each	6 meters
Automatic service valves	Standard	Not available	Standard	Not available
Display	7" color touchscreen	4,3" color touchscreen	7" color touchscreen	LCD alphanumeric mm 146 x 82,5
Connectivity Wi-Fi	Standard	Option	Not available	Not available
Hybrid function / electrically driven compressors	Standard	Option	Standard	Not available
Pressure test forming gas / nitrogen	Standard	Not available	Standard	Standard
Gas identifier / Gas Analyser	Option, Analyser	Option, Analyser	Option, Analyser	Not available
Flushing kit	Option	Option	Option	Not available
Status light	Standard	Not available	Not available	Not available
Bottle heater	Standard	Not available	Standard	Not available
Thermal printer	Standard	Standard	Standard	Standard
A/C diagnosis	Standard (R134a)	Standard (R134a)	Not available	Not available
Hermetic and refillable containers for oil and dye	Standard 2 + 1	Not available	Standard 2 + 2	Not available
Hermetic disposable containers for oil and dye	Standard 2 + 1	Option 1	Option	Not available
Refillable standard containers for oil and dye	Not available	Standard 1	Not available	Standard 1+ 1
Automatic air purge	Standard	Not available	Standard	Standard
Dimension / weight	cm 67 x 68 x 108, 77 kg	cm 67 x 68 x 108, 63 kg	cm 67 x 62 x 107, 122 kg	cm 80 x 84 x 115, 127 kg
Dimension / weight with packaging	cm 71 x 74 x 125, 95 kg	cm 71 x 74 x 125, 81 kg	cm 91 x 72 x 126, 132 kg	cm 91 x 91 x 126, 137 kg

# ACCESSORIES 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, Sun presents the following range of products and accessories.

## KIT.GAS



KIT.GAS (HF01234yf)  
Gas analyzer



KIT.GAS (R134a)  
Adapter for KIT.GAS



Gas identifier  
XS185.000000 (R134a)

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 Sun 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)
- The gas analyzer also detects the percentages of the different refrigerant component (the whole actual range of stations with analyser option QTECH IV, BREEZE IV and DUAL GAS 12)

## KIT.HYBRID

This After-Market option allows adding the Hybrid feature to those climate stations equipped with appropriate software (BREEZE IV).



KIT.HYBRID  
Kit Hybrid upgrade option  
for HF01234yf and R134a

## 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 protection.

The package includes the 1.5 m service hose for the system (blue), 3 connections for HF01234yf, R134a and 1/4" SAE and the 1.5 m hose for connecting Easyrec Pro to the cylinder (yellow).



XK185.000000  
EASYREC PRO (HFO & R134a)

## AEK207-A (R134a), AEK207-B (HF01234yf) 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.



AEK207-A (R134a),  
AEK207-B (HF01234yf)  
Manual injector

# ACCESSORIES AND OPTIONS

## 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



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

## 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.



AEK102-N7-R5  
Bypass adapter set

## 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, sightglass with „T“ adapter, HP and LP quick coupler, HP and LP service hoses 70 cm, instruction leaflet.



AEK232-2 Kit Diagnosis  
Sight Glass HFO

AEK232-1 Kit Diagnosis  
Sight Glass R134a



**CNT4012**  
40 L bottle  
per R134a  
R22  
R404a  
R507  
R407C



**AEK302**  
Electronic Scale  
100kg capacity



**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 (Breeze IV)


























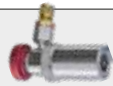

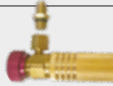
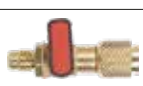









**IMB0011** Dust Cover  
(Breeze IV, QTech IV)  
**IMB0026** Dust Cover  
(DUAL GAS 12, HD-S)



# CONNECTORS AND HOSES

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

	<b>TUB2132</b>	RED HOSE 3 MT. HFO		<b>TUB2122</b>	BLU HOSE 3 MT. HFO
	<b>TUB2136</b>	RED HOSE 6 MT. HFO		<b>TUB2126</b>	BLU HOSE 6 MT. HFO
	<b>TUB2146</b>	RED HOSE 3 MT. R134a		<b>TUB2147</b>	BLU HOSE 3 MT. R134a
	<b>TUB1148</b>	RED HOSE 6 MT. R134a		<b>TUB1149</b>	BLU HOSE 6 MT. R134a
	<b>TUB1144</b>	RED HOSE 6 MT. 1/4\" SAE		<b>TUB1145</b>	BLU HOSE 6 MT. 1/4\" SAE
	<b>AEK1234A</b>	High quality QUICK COUPLER HP HFO Parker		<b>AEK1234B</b>	High quality QUICK COUPLER LP HFO Parker
	<b>AEK208A</b>	High quality QUICK COUPLER HP R134a Parker		<b>AEK208B</b>	High quality QUICK COUPLER LP R134a Parker
	<b>AEK228A</b>	QUICK COUPLER HP R134a		<b>AEK228B</b>	QUICK COUPLER LP R134a
	<b>AEK229A</b>	QUICK COUPLER HP HFO1234yf		<b>AEK229B</b>	QUICK COUPLER LP HFO1234yf
	<b>AEK230A</b>	QUICK COUPLER HP R134a 1/4\" SAE		<b>AEK230B</b>	QUICK COUPLER LP R134a 1/4\" SAE
	<b>AEK218 - A</b>	HP \"puff free\" coupler for HFO		<b>AEK218 - B</b>	LP \"puff free\" coupler for HFO
	<b>AEK224 - A</b>	HP \"puff free\" coupler for R134		<b>AEK224 - B</b>	LP \"puff free\" coupler for R134a
	<b>AEK231-1</b>	Special swift coupling R134a		<b>AEK211</b>	Special quick-connect coupling R134a (Ford, BMW)
	<b>AEK231-2</b>	Special swift coupling HFO		<b>AEK277</b>	Special quick-connect coupling HFO1234yf (Ford)
	<b>AEK109A</b>	Terminal valve, high pressure 1/4\" SAE		<b>AEK318</b>	Fitting HFO W 21.7 x 1/14\" LH for Dupont bottle
	<b>AEK109B</b>	Terminal valve, low pressure 1/4\" SAE		<b>AEK319</b>	Fitting HFO 1/2\"-16 ACME LH for Honeywell bottle
	<b>AEK116 - 1</b>	Adapter for refrigerant bottles for R134a		<b>AEK320</b>	Fitting LP for bottle R134a
	<b>AEK213</b>	Nitrogen coupler for A/C machines		<b>RAC5216</b>	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



## TOP RECOMMENDATION

Oil / Tracer	PAG / POE	Viscosity	Bottle		Cartridge	
Oil	PAG	100	AEK275	250 ml	AEK275 - N	250 ml
		46	AEK276	250 ml	AEK276 - N	250 ml
Oil / Tracer	POE	80	AEK287	250 ml	AEK287 - N	250 ml
Tracer	POE	85	AEK386	250 ml	AEK386 - N	250 ml
			AEK290	250 ml	AEK290 - N	125 ml

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

## OTHER PRODUCTS AVAILABLE

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

**AEK203-C**  
Sealed bottle of tracer  
(55ml)  
SALES UNIT = 5



GRCNT16 GRCNT17 GRCNT18 GRCNT19

**AEK322**  
Bottle of Sanniflux  
Liquid  
(1000 ml)  
SALES UNIT = 6



Refillable  
and hermetic  
container  
(260 ml)



**TAP0051-KIT**  
Cap for HR  
container  
kit 10 pc.

**RAC8088**  
Adapter for  
previous dye  
cartridges








**RAC9000**  
Adapter for  
previous  
oil cartridges











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

## LEAK DETECTOR

	<b>AEK178</b>	Electronic Leak Detector, one instrument for identifying R134a, HFO1234yf and Hydrogen
	<b>AEK203</b>	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)
	<b>AEK145</b>	UV cobra led lamp, fluorescent enhanced goggles
	<b>AEK304N</b>	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
	<b>AEK304S</b>	WITHOUT NITROGEN HYDROGEN BOTTLE Universal nitrogen leak detection kit without nitrogen hydrogen bottle (950ml) with quick couplers R134a and HFO
	<b>AEK305</b>	Nitrogen + H2 bottle (950ml) (attention on ADR class 2 for transport)

## MAINTENANCE

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

## PART NUMBER

<b>Y2F20020S000</b>	BLIZZARD QTECH IV	<b>Y2NH00000000</b>	Refrigerant Kit HFO1234yf
<b>Y2FH00000000</b>	Refrigerant Kit TOP HFO1234yf	<b>Y2NR00000000</b>	Refrigerant Kit R134a
<b>Y2FR00000000</b>	Refrigerant Kit TOP R134a	<b>Y2NH00000001</b>	Refrigerant Kit HFO1234yf UK
<b>Y2FH00000001</b>	Refrigerant Kit TOP HFO1234yf UK	<b>Y2NR00000001</b>	Refrigerant Kit R134a UK
<b>Y2FR00000001</b>	Refrigerant Kit TOP R134a UK	<b>K6T5A090S00B</b>	DUAL GAS 12
<b>Y2N20020S000</b>	BREEZE IV + STM	<b>XK456A170S51</b>	KOOLKARE HD-S (UV)



[sun-workshopsolutions.com](http://sun-workshopsolutions.com)

**EMEA-JA**

Snap-on Equipment s.r.l.  
Via Prov. Carpi, 33 - 42015  
Correggio (RE)  
Phone: +39 0522 733-411  
Fax: +39 0522 733-479

**Austria**

Snap-on Equipment  
Austria GmbH  
2880 St. Corona/Wechsel,  
Nr. 200  
Phone +43 2641 24 5 24

**France**

Snap-on Equipment France  
ZA du Vert Galant - 15, rue de la  
Guivernone BP 97175  
Saint-Ouen-l'Aumône - 95056  
Cergy-Pontoise CEDEX  
Phone: +33 134 48 58-78  
Fax: +33 134 48 58-70

**Germany**

Snap-on Equipment GmbH  
Konrad-Zuse-Straße 1 - 84579  
Unterneukirchen  
Phone: +49 8634 622-0  
Fax: +49 8634 5501

**Italy**

Snap-on Equipment s.r.l.  
Via Prov. Carpi, 33 - 42015  
Correggio (RE)  
Phone: +39 0522 733-411  
Fax: +39 0522 733-410

**United Kingdom**

Snap-on Equipment Ltd.  
Unit 17 Denney Road, King's  
Lynn - Norfolk PE30 4HG  
Phone: +44 118 929-6811  
Fax: +44 118 966-4369

