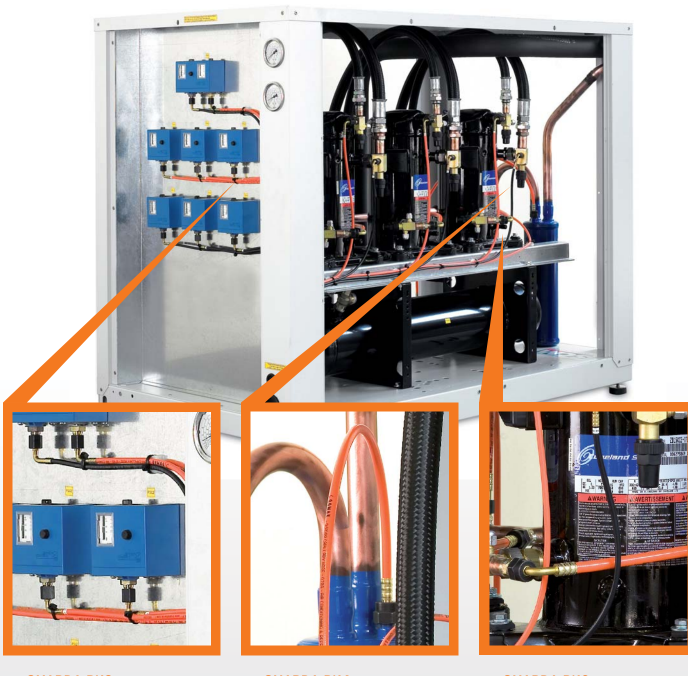


CO₂ SAVER.

Quick Reference Guide



The market leading brand of thermoplastic hose and fittings designed specifically for Air Conditioning and Refrigeration systems. The preferred flexible choice for all pressure switch, manometer and oil line connections.



The **QUADRA DN2** flexible hose represents the most efficient solution for the connection of pressure gauges, pressure switches and pressure test points. The **QUADRA DN2** hoses have an internal diameter of 2 mm and therefore they can substitute capillary rigid copper tubing The **QUADRA DN4** flexible hose is the ideal solution for equalizing and oil return lines. The **QUADRA DN4** hoses have an internal diameter of 4 mm and therefore they can substitute rigid copper tubing of OD 6 mm or 1/4". The **QUADRA DN6** flexible hose is the perfect solution for the oil return lines and for the oil equalization systems. The **QUADRA DN6** hoses are characterized by an internal diameter of 6 mm, and therefore they can substitute rigid copper tubing of OD 8 mm or 5/16".

APPLICATIONS



How much $\rm CO_2$ equivalent, through emissions of HFCs, have you introduced in our environment so far?

We are all requested to decrease CO_2 equivalent emissions of HFCs in order to control the global warming of our planet.

The new **QUADRA** flexible hose is a " CO_2 EQUIVALENT" SAVER, due to its very low permeability to the majority of the refrigerant gasses exceeding EN 1736 CLASS 1, and due to its capacity to reduce system vibrations as well as its simplicity to be installed.

Due to its FLEXIBILITY the introduction of the **QUADRA** product range assures the following advantages:

- SPEED UP the assembly procedure
- ABSORB the VIBRATION of the compressor

REDUCE the NOISE

The **QUADRA** system is composed of hoses, fittings and the assembly tools. The entire **QUADRA** system is conceived to work in all refrigeration and air conditioning applications and can guarantee the following key features:

- Exceeds EN 1736 CLASS 1
- \Box CO₂ compatibility with working pressure up to 120 bar
- 🗹 🛛 UV resistant
- 🗹 🛛 RoHS compliance



BENEFITS

PERFORMANCE and conditions of use **DN2-DN4-DN6**

		\bigcirc	\bigcirc	(bar)		bar)	T	s s	À	Ŕ		
part number	Pack	DN	OD mm	bar	WP MPa	psi	bar	BP MPa	psi		T max°C	BEND RADIUS mm	CRIMPING DIAMETER Ømm	CRIMPING DIAMETER Ømm	CRIMPING DIAMETER Ømm
0780C 0780BC 0780K 0780K	50 m	DN2	6,1	120	12,0	1740	600	60	8700	-45°	+130°	10	7 ±0,1	NA	7 ±0,15
0789C 0789BC 0789K 0789BK	50 m	DN4	8,3	120	12,0	1740	600	60	8700	-45°	+130°	25	NA	9,8 ±0,1	10 ±0,15
0786C 0786BC 0786K 0786BK	50 m	DN6	10,9	120	12,0	1740	600	60	8700	-45°	+130°	35	NA	12,4 ±0,1	12,4 ±0,2

PERMITTED FLUIDS www.MrCool.ir

Type of Gas	Type of Oil
HFC (R134a, R404A, R407A, R407B, R407C, R410A, R507)	polyol ester based
HCFC (R22)	mineral oils
CO 2	polyol ester based



The QUADRA capillaries and fittings can now be used with CO₂ at working pressures of up to 120 bar.

OUADRA DN 6

Classification of QUADRA capillary hoses according to Directive 97/23/CE - paragraph 3 article 3 **GOMAX MODEL:** WORKING FEATURES QUADRA DN 2 **PS** = 120 bar QUADRA DN 4

 $TS = -45^{\circ}C / +130^{\circ}C$

Permeability classification according to the European Standard El 1736:2008 for non metallic tubes used in air conditioning and refrigeration systems
low permeability

CLASS 1

CLASS 1

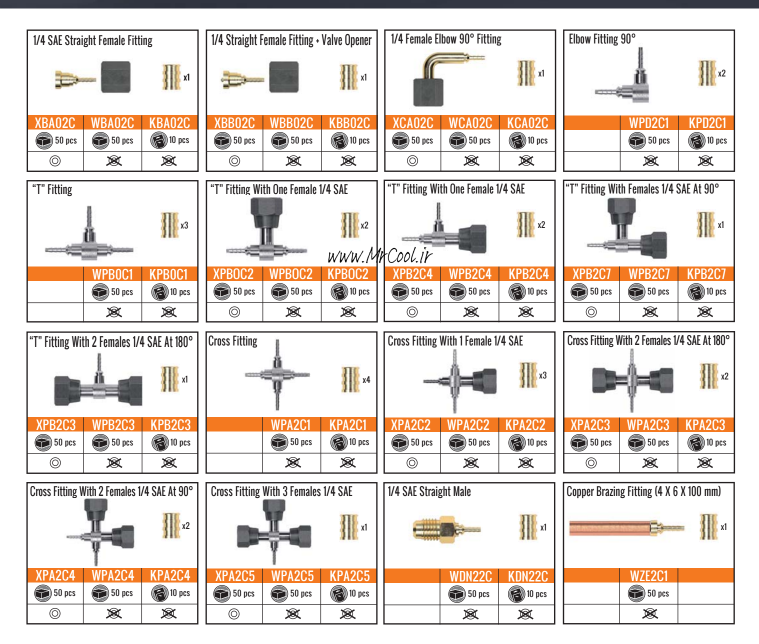
high permeability

	TEST DATA	Te	Test temperature				
	TEST DATA	+32 °C	+100 °C				
	Test pressure	14.0	60.0	bar			
4₽	QUADRA™ DN2 permeability rate	0.12	8.20	g/m²/yea			
R404A	QUADRA™ DN4 permeability rate	0.19	9.10	g/m²/yea			
	QUADRA™ DN6 permeability rate	0.13	6.50	g/m²/yea			
	Test pressure	13.3	60.0	bar			
22	QUADRA™ DN2 permeability rate	0.11	7.63	g/m²/yea			
R407C	QUADRA™ DN4 permeabi l ity rate	0.17	8.46	g/m²/yea			
<u>u</u>	QUADRA™ DN6 permeability rate	0.11	6.05	g/m²/yea			
_	Test pressure	18.8	60.0	bar			
R410A	QUADRA™ DN2 permeability rate	0.14	7.13	g/m²/yea			
	QUADRA™ DN4 permeability rate	0.22	7.92	g/m²/yea			
	QUADRA™ DN6 permeabi l ity rate	0.15	5.66	g/m²/yea			
_	Test pressure	7.1	60.0	bar			
R134a	QUADRA™ DN2 permeability rate	0.06	8.45	g/m²/yea			
	QUADRA™ DN4 permeability rate	0.10	9.37	g/m²/yea			
	QUADRA™ DN6 permeability rate	0.07	6.69	g/m²/yea			

cified within EN 1736:2008.

ort: 80-TI S- 219890 -TUV- 01- 03- 12 issued by TÜV Italia method and procedures have been verified by TÜV Italia as third party. JI of the assessment and inspection of the characteristics and performance of the permeability test of the test procedures utilized, carried out at the premises of Transfer Oil S.p.A. – Italy, TÜV Italia

QUADRA DN2 fittings





Cut the QUADRA capillary hose to the required lenght using the special WXAOO4 cutter Slip the nut over the hose (depending on fi tting type). Ensure that the threaded side is pointing towards the end of the hose that needs assembling.

When pushing the ferrule over the hose end, ensure its correct positioning, in line with the hose end. Push the insert into the hose end you want to assemble

Pay attention not to move the components already fitted and slide the ferrule over the hose towards the insert positioning it in line with the insert.

Crimp the ferrule with our hand pliers type RXA007, up to the limit se stop of the pliers: once the optimal deformation has been achieved the pliers will open automatically Crimp the ferrule using our pliers cod.RXA005: open the punches using the special lever, then put the ferrule properly between the pinches. The deformation is achieved when the pliers release and the lever idles.

Crimp the ferrule with our crimper RXA006-RXA008. Keep the lever pulled. Once the optimal deformation has been achieved the crimper will stop automatically.

The assembling is finished and the eventual nut can easily slide over the ferrule: check the correct positioning of the components and make sure the entire surface of the ferrule has been swaged.



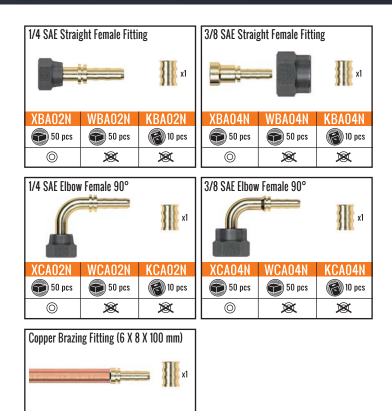
Once the hose assembly is connected to the machine, do not move or rotate it, otherwise you risk loosening the nut or damaging the fitting by compromising its tightness. In case you have to modify the orientation of the coupling, unscrew the nut, position the hose assembly, then tighten the nut again respecting the torque value of min 20 N·m, max 25 N·m.

QUADRA DN4 fittings

Image:	1/4 SAE Stra	ight Female Fitt	ing	1/4 Straight Female Fitting + Valve Opener				
Image: Sol pes Imag	<u> </u>	-	x1					
○ × × ○ × × 3/8 SAE Straight Female Fitting If 4 If 4 SAE Elbow Female 90° If 41 If 4 SAE Elbow Female 90° If 41 XBA04M WBA04M KBA04M XCA02M WCA02M KCA02M Image: Sol pes Im	XBA02M	WBA02M	KBA02M	XBB22M	WBB22M	KBB22M		
J/B SAE Straight Female Fitting I/4 SAE Elbow Female 90° Image: Sol pes Sol pes Image: Sol pes Sol pe	50 pcs	50 pcs	🚯 10 pcs	50 pcs	50 pcs	🐻 10 pcs		
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1/4 SAE Straight Male Fitting Copper Brazing Fitting (4 X 6 X 100 mm) Image: Straight Male Fitting Image: Straight Male Fitting								
WDN22M KDN22M WZE2M1 50 pcs I 0 pcs 50 pcs	0	×	8	Ô	×	×		
WDN22M KDN22M WZE2M1 So pcs So pcs So pcs	1/4 SAE Strai	ght Male Fitting		Copper Brazing Fitting (4 X 6 X 100 mm)				
50 pcs 🚯 10 pcs			x1		-	≡ ∭ x1		
50 pcs 🚯 10 pcs		WDN22M	KDN22M		W7F2M1			



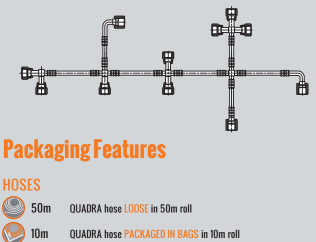
QUADRA DN6 fittings



Custom made hose assembly

WZE2N1

Possibility of supplying laid out capillary circuits to customer specification.



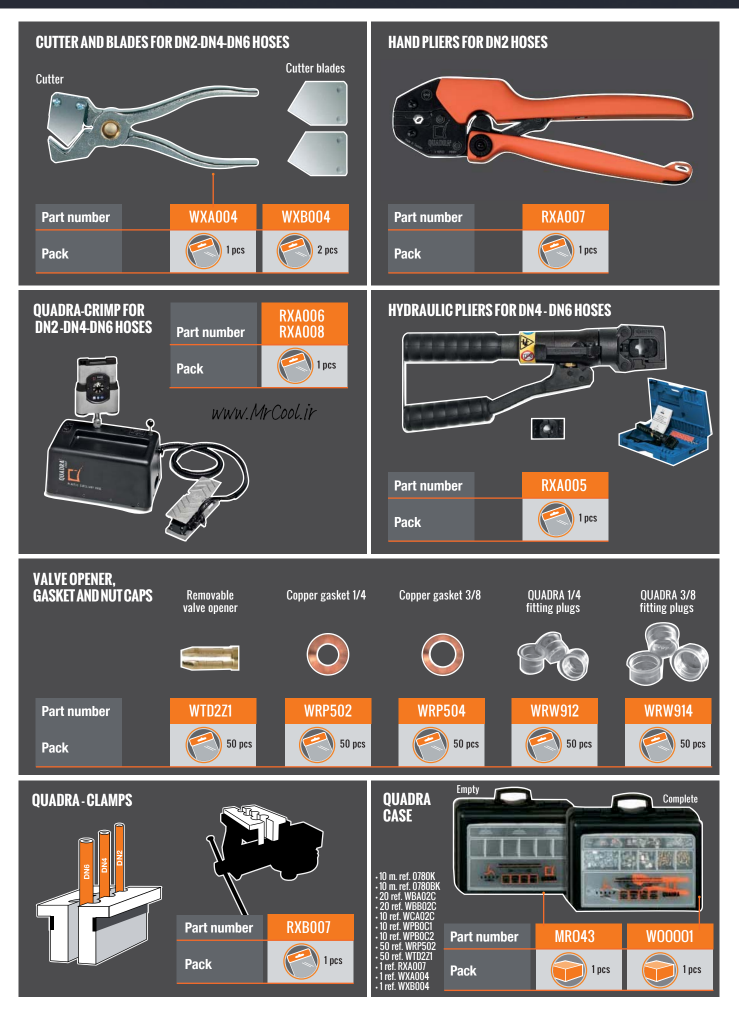
FITTINGS

- 50 pcs QUADRA fittings PACKAGED IN BOXES 50 pieces
- 10 pcs QUADRA fittings PACKAGED IN BLISTER PACKS 10 pieces

ASSEMBLED HOSES

50 pcs QUADRA assembled hoses PACKAGED IN BAGS of 50 pcs

ACCESSORIES



Transfer Oil S.p.A., with more than 30 years of experience, are today one of the major independent manufacturers of Thermoplastic and PTFE hose, catering for numerous applications within the medium, high and very high pressure Hydraulic and Industrial markets.



Since its founding all products manufactured by Transfer Oil are designed, developed and produced in State of the art Production facilities Headquartered in Colorno, Italy, With a total capacity of more than 13 million meters (42 million feet) per year. WWW.MrCool.ir

Long standing cooperation with the Industries most prominent Global suppliers ensure a responsive network of Distribution Partners extending through over 65 countries across the globe. Providing quick availability and technical support for whatever the demands may be.

The GOMAX® business division of the company is committed to the manufacturing and marketing of thermoplastic hose and fitting solutions for air conditioning and refrigeration industry. GOMAX products are composed by three main product ranges (ZERO | INFINITY | QUADRA) that are used for suction and discharge lines as well as for pressure switches, manometers and oil lines connection thanks to the world recognized QUADRA Capillary hose system.



Hoses made by Transfer Oil are made to the highest internal standards which have been accredited by ISO 9001:2008 TÜV certification.

Engineered integrity is maintained throughout the manufacturing process that ensures that the critical dimensions can be continuously controlled and maintained throughout the production cycle.

All hoses conform and perform, where applicable, to the relevant RoHS - WEEE - REACH - ISO - CE - EN standards.

THE QUALITY SYSTEM

Transfer Oil - one of the first companies in the industry to obtain the ISO 9001 certification in 1993 - has developed its own quality system to guarantee customer's satisfaction by using computerized control production systems to which all processes of both production facilities are connected.

distributed by:

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