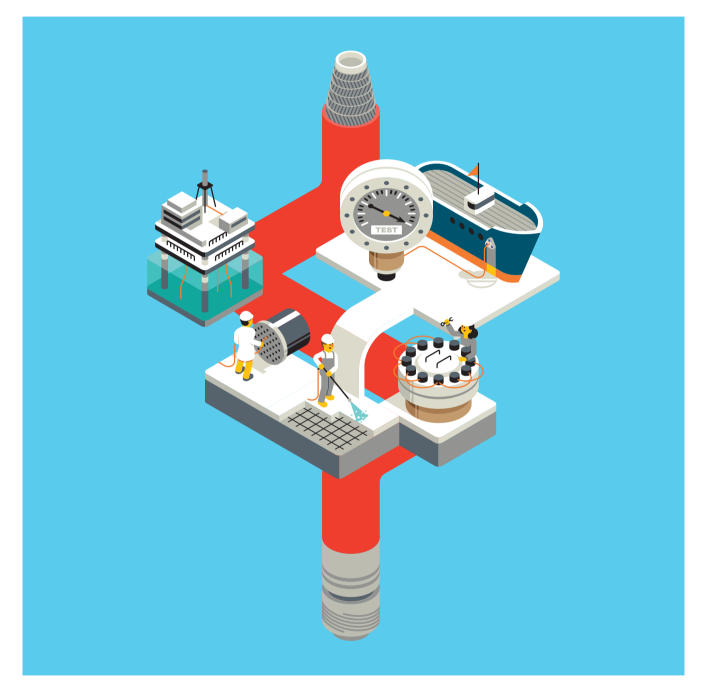
TO UHP

HELIX ULTRA HIGH PRESSURE THERMOPLASTIC HOSE & FITTINGS





Fluid power transmission is a dynamic and challenging industry. And we genuinely love to be part of it.

From the early days of our history, the hydraulic industry has changed significantly, requiring products to adapt to new necessities, coping with higher pressures and reaching new boundaries. Transfer Oil grew together with the fluid power transmission industry in a very similar way, providing a great understanding of the needs of the market, anticipating products, all this with a distinctive capability to change and improve.

In a nutshell, Pure Fluid Attitude.

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Transfer Oil Independent since 1979

Transfer Oil is today one of the most representative manufacturing players in the high pressure thermoplastic hose industry.

The company was founded in 1979 not far from the city of Parma, in Italy, the UNESCO creative city of Gastronomy. Since its beginning, Transfer Oil produced reinforced thermoplastic hoses manufactured from the finest raw materials sourced from leading suppliers of premium engineering polymers and fibers. Transfer Oil products are the choice of the most significant distributors in our industry as well as renowned OEMs that can take great advantage of Transfer Oil direct product design capability, in house hose analysis and qualification.

With applications ranging from hydraulic systems, gas and fluid handling up to refrigeration and air conditioning, Transfer Oil products are used in several different industries.

Being qualified to assemble and proof test Ultra High Pressure products up to 6.000 bar / 90.000 psi, Transfer Oil is today the only independent hose manufacturer capable to offer to the market products covering virtually every pressure range that a thermoplastic hose can reach with the technology known today.

With a distinctive dedication for high technology, Transfer Oil products are manufactured in state of the art facilities where health and safety, environment and quality are taken to the highest level. In our newest manufacturing facility the energy produced through the solar panels installed on its roof is enough to cover about one fifth of the entire plant annual energy consumption. Furthermore, thanks to an uncommon floor heating system - made of over 40 thousands meters of tubes integrated in the concrete floor - we can grant unmatched comfort for our people and, since no ventilation is required, we dramatically limited dust particles circulation resulting in an healthier environment and higher quality products.



Health & Safety is the first and most important product in our range, and it is not a coincidence that our products are trusted parts in very critical equipment. But safety is a top priority also in our plants where, for example, we introduced product manipulators eliminating heavy lifting operations for our people, allowing them to work in a safer, effortless and more ergonomic conditions.

Care for people and for the environment, an experienced team and an unrivalled range of products.

This is Transfer Oil, in a nutshell, Pure Fluid Attitude.

Transfer Oil is today a trendsetter in the manufacture of innovative, reliable and top quality products ranging from medium to ultrahigh pressure applications covering all industry sectors.

Over these years, Transfer Oil acquired a level of expertise and a proven track record that together with passion, insight and inspiration of its management, brought the company to the forefront of international markets.

Transfer Oil products are sold over 65 countries in five continents thanks to a network of highly qualified customers and direct sales through its assembling and logistic hub in Singapore.

Transfer Oil response to an ever growing, complex and specialised market, was to create dedicated product segments individually focusing on product range capable of dealing with the needs of increasingly demanding fluid transfer applications.

TO HYDRAULIC

Hydraulic system solution - thermoplastic hose products and fittings designed and developed for markets like earth moving, marine, offshore, agriculture and covering a wide variety of applications such as power steering, aerial platforms, rescue tools, cranes, fork lifts, pilot controls lines, waste disposal trucks, truck's lifting platforms, lubrication systems, mining. All supported by relevant and stringent international certifications.

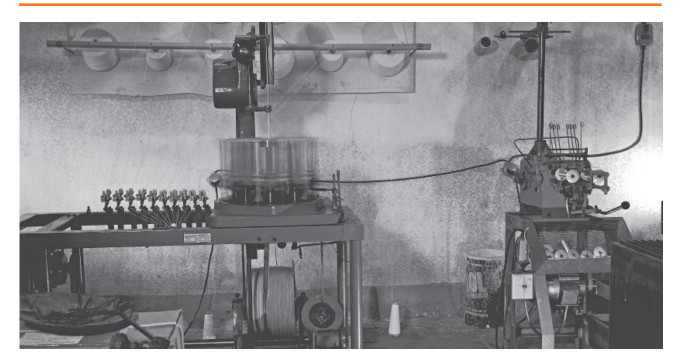
TO INDUSTRIAL

Fluid handling solution - thermoplastic and PTFE hose products and fittings designed and developed for markets like pharmaceutical, petrochemical, water and water treatment, chemical, food & beverages and covering a wide variety of applications such as sewer cleaning, injection moulding, paint spray, CNG transfer (CSA approved product and assembler) air breathing, air cylinder filling, beverage dispensing, indoor fogging and spraying. All supported by relevant and stringent international certifications.

то инр

Ultra High Pressure fluid handling solution – multispiral thermoplastic hose products and fittings designed and developed for applications ranging from 700 bar/10000 psi to 4000 bar/58000 psi and complying to the colour coding guideline set by the WJTA association. This state of the art product find its main application where extreme pressure is a must such as waterjet cutting, tube and pipe cleaning, surface preparation and paint removal, hydro demolition and waterblasting.

In a nutshell, Pure Fluid Attitude







Milestones

—1979

Ferdinando Ferrari founded Transfer Oil as a thermoplastic hose manufacturer for the hydraulics industry. In under two years, TO had expanded within Europe and began exporting.

—1984

Beginning cleaning-industry hose designs was a great growth opportunity. Additionally, within 6 years we introduced to production the first thermoplastic-hose system replacing copper tubes.

—1992

As demand increased we started expanding our manufacturing grounds. TO production site quickly expanded to 16,000 sqm.

—2003

TO introduced ecology hoses for sewer-cleaning applications as well as a revolutionary-bonding system increasing the lifetime of a hose. We then launched our hydraulic and Industrial divisions. Within 4 years we were selling to over 55 countries on 5 continents.

-2008

Hydraulic and industrial divisions reached 280 hose products grouped into 50 families.

-2011

Transfer Oil's products are sold in over 65 countries in 5 Continents.

— 2012

Construction of a new 5.000 m2 (16.700 sq ft) annexed plant. On the roof is installed a photovoltaic /solar system capable of generating one-fith of the factory's annual power demand.

—2013

We launched our UHP division, a range of thermoplastic multi-spiral hoses for ultra high pressure applications. Transfer Oil then gained ISO14001 environmental management certification.

—2015

TO Occupational Health and Safety Management System obtained OHSAS 18001 certification.

— 2016

We proudly established Transfer Oil Asia Pte. Ltd. in Sinagapore, and released our Smart Factory 2017 project within our logistics division.

-2018

We opened Transfer Oil Fluid Tech (SHANGHAI) CO., LTD. subsidiary in China.

Company and Product Certification

COMPANY CERTIFICATION

PRODUCT CERTIFICATION

ISO 9001:2008

One of the first companies in our industry to achieve certification of its Quality Management System in accordance with the internationally recognised standard ISO 9001.

ISO 14001:2004

Environmental Management System in accordance with environmental standard ISO 14001.

A very significant and voluntary step that Transfer Oil decided to undertake.

This commitment, respect and protection of the environment is a guarantee of added value to services and products that Transfer Oil SpA proudly offers and exports all over the world.

BS OHSAS 18001:2007

Occupational Health and Safety Management System in accordance with the British Standard OHSAS 18001.

International practices to manage organically and systematically all issues concerning safety and health in the workplace to ensure compliance with current legislation.



DNV type approval flexible hoses for CO2 systems

Obtained in 2014. Specific type approval for Fire Extinguishing hose system.



MSHA

Mine Safety and Health Administration. Obtained in 2014. Synonymous of high quality and safety standard, due to the demanding level of flame resistant characteristics required.



CSA

Type approval for CNG gas applications. Obtained in 2016. The products are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and US Standards).

ABS 4

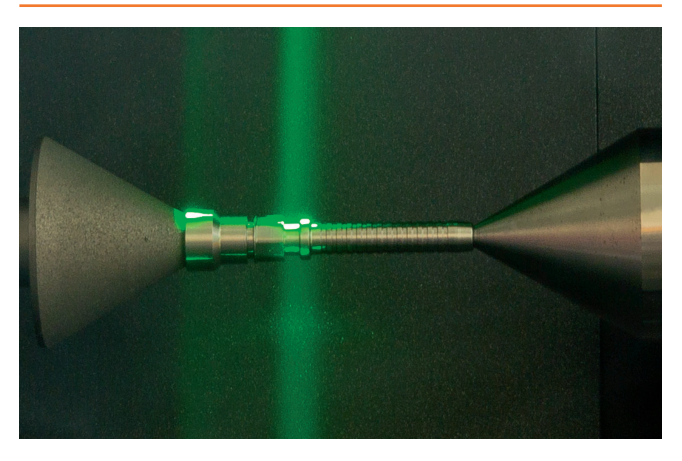
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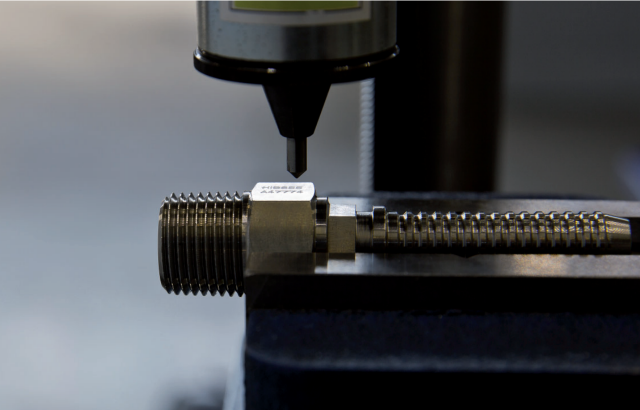
American Bureau of Shipping type approval for use in Marine and Offshore Applications. Obtained in 2016.

DNV.GL DNV GL

Type approval for use in Marine and Off Shore Applications. Obtained in 2016.

Products approved by this certificate are accepted for installation on all vessels classed by DNV GL.





Key List TO Ultra High Pressure

APPLICATIONS



Oil & Gas and Off-shore

Hose-bundles, chemical injection, control of subsea hydraulic components, subsea well control, gaseous media, methanol service such as oil rigs, distribution panels and umbilicals. High chemical resistance innertube available. Long lengths.



Bolt-tensioning

Bolt tensioning systems and torque wrenching both for topside and subsea applications.



Water blasting

Applications for pressures up to 2800 bar. Ultra highpressure waterjet cutting and hydro demolition such as cutting and demolition of armoured concrete, pipelines, paper or steel. Industrial cleaning services requiring Ultra High Pressures: tank and vessel cleaning, surface preparation, surface cleaning of buildings, paint removal.

COLOR CODING

Transfer Oil has always been committed to the highest quality standards as well as to the application of the internationally recognized practices in Quality Health Safety and Environmental issues. This commitment led Transfer Oil to obtain ISO9001 - ISO14001 and BS-OHSAS 18001 certifications as well as various hose type approvals. The globally recognized WJTA-IMCA association



10,000 psi — 690 bar



20,000 psi — 1379 bar



30,000 psi — 2068 bar



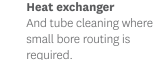


55,000 psi — 3792 bar



Pressure test equipment

Such as valves, tooling and control panels, control of service equipment.



has recently issued a

colour coding scheme

recommendation aimed at

hose manufacturers and

assemblers. The purpose

of this recommendation

the-job safety by making

different hoses more easily

is to help ensure on-

identifiable on sight.

scheme appears in the

Recommended Practices

Waterjetting Equipment.

for the Use of High Pressure

The colour coding



Hose Assembly

CUSTOMIZED HOSE ASSEMBLIES

When it comes to hose assemblies Transfer Oil provides the best UHP hose, fittings and accessories combination to satisfy market demand on tough applications like waterblast, heat exchanger tube cleaning, hydrodemolition equipment, hydraulic bolting, off-shore, paint removal, ship cleaning, surface preparation, removal of rubber streaks from airport runways and many more.

Hose assemblies have been Transfer Oil focus since entering

the ultra high pressure market, and we endeavour to deliver top performing factory made assemblies always. We thoroughly test their strength and reliability with multiple quality checks before, during, and after assembly. Not one single component passes through our facility without being 100% inspected and tested to ensure that each assembly conforms to the operating conditions and meets our customer highest expectations.

HOSE SELECTION CRITERIA

To guide our customers through the ordering process of a hose assembly, we have featured below a typical hose assembly made up of all possible components that can be used on a single length of hose.

Hose selection must be made taking into consideration the **SIZE** of internal and external diameter and the length of the required assembly.

Once the hose SIZE (ID x OD) and length is identified, make sure you have the working conditions right. Maximum **PRESSURE** of the system and any surge, must also be taken into account when selecting hose and fittings.

TEMPERATURE (ambient and the maximum temperature of the material being conveyed).**APPLICATION** is also an important aspect when selecting a hose assembly.

Application includes features like external conditions: abrasion, climate, heat, flexing, crushing, kinking, and degrees of bending)

Knowing what **MEDIA** is being conveyed, what kind of substance is it and chemical compatibility with the hose inner core and outer cover, will help in selecting the correct hose and fittings combination.

An assembly is not an assembly if the **END** fittings have not been selected. Knowing which fittings to mount is very important, and not necessarily be the same on both ends. The

DELIVERY is the final step that takes into account all the testing, quality check, packaging, and shipping requirements.





Protection jacket

A cristal clear PVC

protection jacket or

Extra tough cover with

internal spiral for rough

and harsh environment.

Hose protection jacket is

and cannot be intended as

protection for the operator

from bursts, leaks or high

pressure fluid injections.

not a hose burst shield.

Stainless steel catch ring

When using the Helix UHP hose for cleaning of heat exchangers, the catch ring will assist the operator. Indicate at which distance from the end fitting it needs to be crimped on the hose.



Hose arrestor Hose arrestors are the safest way to restrain high-pressure hoses from whiplash in the event of a blow out, protecting operators and/ or equipment. Strongly recommended for highpressure applications. Pull strength ranging from 13,72 kN to 24,77 kN.



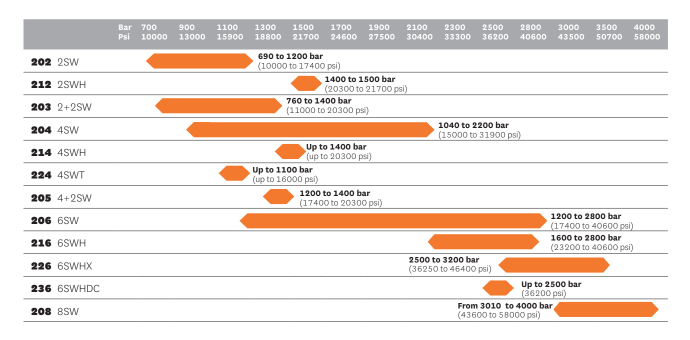
Bend restrictor

Transfer Oil bend restrictors are designed to protect the hose assembly from kinking and bending stresses at the hose and fitting junction that can occur during harsh operating conditions.

Hose selection by working pressure and ID

					pressure (B							
	hose	color code	DN						10	12	20	25
		couc	dash		-2	-3		-5	-6		-12	
0.014/	202B	•	inch	1/8	5/32	3/16	1/4	5/16	3/8	1/2	3/4	1
2SW				1040	1000							
	2020	•			1200							
	2021	•				1040						
	2022	•					1040					
	2023	•						1040				
	2024	•							690			
	2025	•								690		
2SWH	2120	•			1500							
	2121	•				1400						
2+2SW	2030	•			1400							
	2032	•					1380					
	2033	•						1380				
	2034	•							1100			
	2035	•								1040		
	2037	•									760	
4SW	2040	•			2200							
	2041	•				1800						
	2042	•					1640					
	2043	•						1500				
	2044	•							1400			
	2045	•								1300		
	2047	•									1040	
	2048	•										1040
	10-10											
4SWH	2145	•								1400		
4SWH 4SWT		• N/A				1100				1400		
	2145					1100				1400		
4SWT	2145 2241	N/A				1100					1200	
4SWT	2145 2241 2055	N/A			2800	1100					1200	
4SWT 4+2SW	2145 2241 2055 2057	N/A ●			2800	1100 2500					1200	
4SWT 4+2SW	2145 2241 2055 2057 2060	N/A • •			2800			2100			1200	
4SWT 4+2SW	2145 2241 2055 2057 2060 2061	N/A			2800			2100	2070		1200	
4SWT 4+2SW	2145 2241 2055 2057 2060 2061 2063	N/A			2800			2100	2070		1200	
4SWT 4+2SW	2145 2241 2055 2057 2060 2061 2063 2064	N/A			2800			2100	2070	1400	1200	
4SWT 4+2SW	2145 2241 2055 2057 2060 2061 2063 2064 2065	N/A			2800			2100	2070	1400		1200
4SWT 4+2SW	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067	N/A • • • • • • • • • • • • •			2800			2100	2070	1400		1200
4SWT 4+2SW 6SW	2145 2241 2055 2067 2060 2061 2063 2064 2065 2067 2068	N/A • • • • • • • • • • • • •			2800	2500	2800	2100	2070	1400		1200
4SWT 4+2SW 6SW	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067 2068 2067	N/A • • • • • • • • • • • • •			2800	2500	2800	2100	2070	1400		1200
4SWT 4+2SW 6SW	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067 2068 2161 2162	N/A • • • • • • • • • • • • •			2300	2500	2800		2070	1400		1200
4SWT 4+2SW 6SW	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067 2068 2161 2162 2163	N/A			2800	2500	2800		2070	1400		1200
4SWT 4+2SW 6SW	2145 2241 2055 2067 2060 2061 2063 2064 2065 2067 2068 2161 2162 2163 2165	N/A			2800	2500	2800		2070	1400	1400	1200
4SWT 4+2SW 6SW 6SWH	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067 2068 2161 2162 2163 2165 2165	N/A			2800	2500	2800		2070	1400	1400	1200
4SWT 4+2SW 6SW 6SWH	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067 2068 2161 2162 2163 2165 2167 2165	N/A			2800	2500	2800	2500	2070	1400	1400	1200
4SWT 4+2SW 6SW 6SWH	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067 2068 2161 2162 2163 2165 2167 2261 2261	N/A			2800	2500	2800	2500	2070	1400	1400	1200
4SWT 4+2SW 6SW 6SWH	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067 2068 2161 2162 2163 2165 2165 2167 2263 2263	N/A			2800	2500	2800	2500	2070	1400	1400	1200
4SWT 4+2SW 6SW 6SWH 6SWHX 6SWHX	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067 2068 2161 2162 2163 2165 2167 2261 2263 2265 2263 2265	N/A			2800	2500	2800	2500	2070	1400	1400	1200
4SWT 4+2SW 6SW 6SWH 6SWHX 6SWHX	2145 2241 2055 2057 2060 2061 2063 2064 2065 2067 2068 2161 2165 2167 2165 2167 2261 2265 2265 2363	N/A • • • • • • • • • • • • •			2800	2500	2800	2500	2070	1400	1400	1200

Hose family selection by pressure rating



Pressure drop table

HOSE ID	1/8"		5/32"		3/16"		1/4"		5/16"		3/8"		1/2"		3/4"		1"	
Flow (l/min)		Δp (bar)						Δp (bar)		Δp (bar)								Δp (bar)
2	4,7	10,8																
4	9,4	36,2																
6	14,2	73,8	8,0	18,8														
8	18,9	122,6	10,6	31,1	7,1	11,9												
10	23,6	181,9	13,3	46,1	8,8	17,5	5,5	5,7										
15			19,9	94,5	13,3	35,9	8,3	11,7										
20			26,5	157,6	17,7	59,8	11,0	19,4	6,8	6,1								
30					26,5	123,0	16,6	39,9	10,2	12,6	6,5	4,3						
40							22,1	66,7	13,6	20,9	8,7	7,1	5,1	2,0				
50									17,0	31,1	10,8	10,6	6,4	3,0				
100									34,0	108,0	21,7	36,6	12,8	10,3	5,9	1,6		
150											32,5	75,9	19,1	21,3	8,8	3,3		
200													25,5	35,7	11,8	5,6	6,9	1,6
300															17,6	11,6	10,4	3,2
400															23,5	19,5	13,8	5,4
500																	17,3	8,1
600																	20,7	11,3

KEY

 Δp (bar) on a free lenght of 10m. Medium: water 20°C

Selection of an undersized hose could lead to high fluid velocity causing an excessive pressure drop and heat built up, with resultant damage to overall system performance. After determining the system pressure, hose selection should be made so that the recommended Max WP is equal or greater than the maximum system pressure.

Do not exceed the recommended working temperature.

Classification code

- Grey section of the table refers to velocity < 15 m/s (low drop pressure - recommended)
- Orange section of the table refers to velocity > 15 m/s (high drop pressure - not recommended)

Why Use Thermoplastic Hoses?



Chemical Resistance Materials constituting Transfer Oil hoses are chemically resistant to a very wide range of fluids such as oils, solvents and gasses. Moreover there are special product able to withstand

highly aggressive chemicals



Abrasion Polyurethane or Polyester based elastomers are highly resistant to abrasion ensuring extended service life compared to standard rubber hoses



UV / Ozone & Seawater 4 Resistance

Standard cover materials used in TO hoses have remarkable resistance to ultraviolet radiation and ozone compared to rubber based elastomers. Transfer Oil also provides specific cover material (MARINER versions) for resistance in seawater environments



Permeation Resistance

Compared to rubber hoses, materials constituting inner tubes of Transfer Oil hoses have generally lower permeability rate for gasses



Twin Multiline

Thermoplastic hose can be bonded together as simple twin-line or in a variety of combinations of hose of differing pressures, tubes for electrical conduits or in certain applications with electrical cables



Cleanliness

Cleaner handling in the workshop. Yarn braided hoses can be cut/prepared without the need for high powered cutting equipment in some cases simple hand or blade cutting equipment can be used. Clean inner tube reduce the contamination in hydraulic systems



Small ID

The benefits of having reduced pressure loss allows the customer to use a smaller hose ID for the same application, reducing costs and the entire weight of the system



Compact OD

Reduced diameters allows the use of higher capacity hose reels and routing past obstructions in application



Low Weight Lightweight, can be between 30-50% of conventional rubber hose



Reduced Bend Radii This ensures easier routing in restricted or small constricted areas



Eco Hydraulic Transfer Oil thermoplastic hose are compatible with many eco-fluids and biodegradable fluids



Longer Shelf Life Will not degrade when stored under correct conditions

14 — NTAD18 TRANSFER OIL



Long Length

The production of thermoplastic hoses is mandrel free and high load capacity braiders can make continuous long length of hose without any interruption on tube, braids or cover



Hose and Fitting System Transfer Oil fittings have been designed and tested in order to reach the best performance with Transfer Oil hoses. Available in carbon steel and stainless steel



Highest Pressure

Transfer Oil hoses have a wide range of working pressure from 20 to 4000 bar, covering low, high, very high (VHP) and ultra high (UHP) pressure range



Minimal Volumetric Expansion

Due to lower elongation properties of reinforcing yarn braids, we have reduced pressure loss, and faster response time of hydraulic circuits, reduced oil / fluid requirement



Temperature Range

Standard hydraulic hoses have a temperature range of -40 °C to +100 °C (-40 °F to +212 °F), limited to +70 °C (+158 °F) for air and water based fluids. TO also developed special products which have an increased temperature range. CPLT hoses can be used down to -55 °C a nd for PTFE hoses the temperature range is from -60 °C to +260 °C



Non Conductive

In high voltage environments (e.g. near electrical power lines) or for some specific hydraulic applications the importance to have a nonconductive hose is crucial for safety reasons. Transfer Oil provides a large number of non-conductive hoses, which meet standards SAE J517/J343 and ISO 3949 for non- conductivity



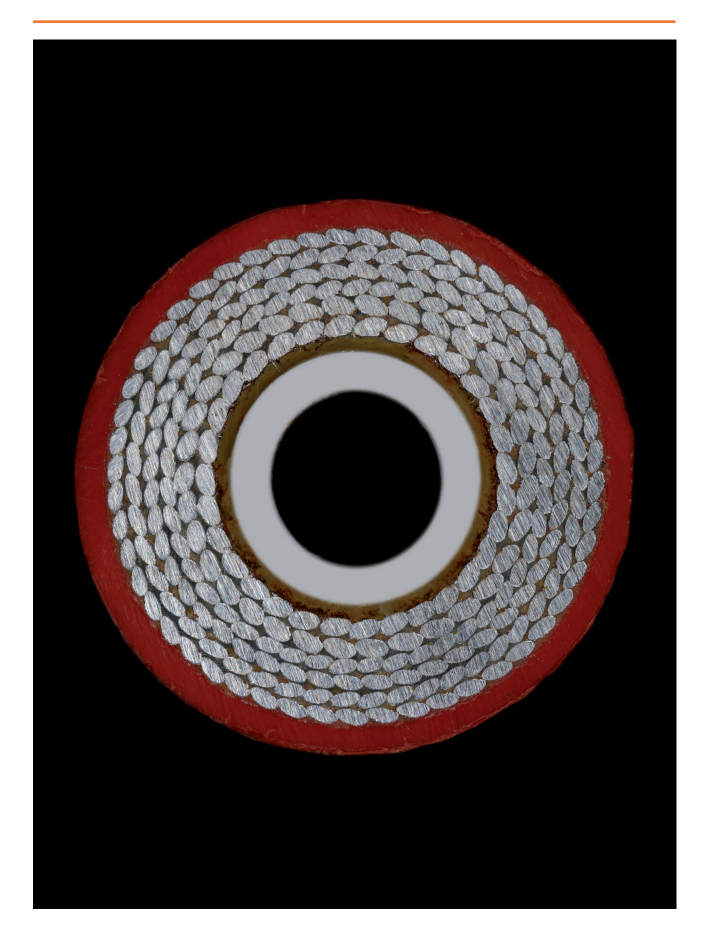
Extruded Outer Covers

which are Polyurethane or Polyester based elastomers. Available in a wide variety of colours, all cover materials are UV stabilised and are highly resistant to abrasion ensuring extended service life. Cover variations include properties that are resistant to a wide range of fluids, chemicals and extremities of temperature and atmospheric conditions



Customization

Transfer Oil thermoplastic hoses can be customized in terms of color of the hose cover, branding and the choice of different packaging. Black or white ink jetting provides a cost effective way to provide special branding including logos. Twin or multiline products can be made if requested



The specifications and particular conditions of use also determine the limits for the correct use of Transfer Oil products. Accordingly, Transfer Oil can neither declare nor guarantee that any item will be suitable for a given applications: it is the business of users to apply their knowledge of the relevant details and carry out such tests as may be needed to ensure the selection of the item best suited for the particular requirements, eliminating risks to themselves, to the product, and to third parties.

Users are strongly advised in their own interest, before making any final decision on the item, to consult the full range of information supplied in the Transfer Oil technical literature, catalogues, website and appendixes. To eliminate any element of doubt, the Transfer Oil sales department will obviously be at the customer's disposal to provide further information and respond to any request for clarification.

Important note for users

Hose and UHP hose assemblies require caution in use not only to provide long service life but also to guard against potentially dangerous failure. Serious injury, death and destruction of property can result from the rupture or blowing-apart of a hydraulic hose | UHP hose assembly that is damaged, worn out, badly assembled or installed incorrectly. Users should follow good maintenance practices. Avoid expensive downtime by establishing a program of inspection, testing and replacement of hose assemblies before failure occurs; taking into account factors including: severity of application, frequency of equipment use, past performance of hose assemblies. Document your maintenance, inspections and testing.

Only properly trained persons should inspect, test or service hose assemblies and this training should be updated regularly. Users should carefully observe the precautions listed below as well as following closely our recommendations for the selection of hose and couplings. In addition, care should be taken not to go below the minimum bend radius listed for each hose size and type. Maximum operating pressure should not exceed the pressures listed. Instruction for assembling fittings to different hoses should be followed carefully to ensure the safe performance of the complete assembly.

By following the recommendations on hose assembly routing and installation, improved safety and longer service life of any hose installation will result. Hydraulic fluid and water under pressure can be potentially dangerous! An explosive burst or stream of escaping fluid can cause damage to equipment as well as serious injury to persons nearby.

Salient information

Highly pressurized fluid escaping from a small pinhole can

be almost invisible and, yet, exert extreme force capable of penetrating the skin and other body tissues, causing possible severe injury.

Hot fluids or chemicals can cause severe burns. Pressurized fluids, if released uncontrolled, can exert a tremendous explosive force.Some hydraulic fluids are highly flammable.

Precautions

Wear safety glasses and proper protection clothes. Do not use your hands to check for leaks. Do not touch a pressurized water or hydraulic hose assembly with any part of your body, if fluid punctures the skin, even if no pain is felt, a serious emergency exists. Obtain medical assistance immediately. Failure to do so can result in loss of the injured body part or death. Stay out of hazardous areas while testing hose assemblies under pressure. Use proper safety protection. If an injury or reaction occurs, get medical attention right away. Use only non conductive thermoplastic hoses where electrical conductivity is not desired: for instance, equipment working on electric power lines.

TRANSFER OIL hose and fitting are designed, engineered and tested to be used together in an assembly. The use of TRANSFER OIL fittings on other manufactures hose or the use of TRANSFER OIL hose with other manufactures fittings may result in the production of unreliable or unsafe assemblies. UHP hose and hydraulic hose (and hose assemblies) has a limited life dependent on service conditions to which it is applied. Subjecting hose (and hose assemblies) to conditions more severe than the recommended limits significantly reduce service life. Exposure to combinations of recommended limits (i.e. continuous use at maximum rated working pressure, maximum recommended operating temperature and minimum bend radius) will also reduce service life.

WARNING!

Failure to follow proper selection, installation and maintenance procedures may result in premature failures, bodily injury, and damage to property.

Pressure

After determining the system pressure for an hydraulic system, hose selection must be made so that the recommended maximum operating pressure specified by a given hose, is equal or greater than the maximum system pressure.

Continuous use at maximum temperatures together with maximum pressures should always be avoided.Continuous use at or near the maximum temperature rating will cause a deterioration of physical properties of the tube and cover of most hose. This deterioration will reduce the service life of the hose. Pressure surges which exceed the maximum working pressure (pressure relief valve setting) affect the service life of system components, including a hose assembly and therefore need to be taken into consideration. Hoses used for suction lines must be selected to ensure the hose will withstand the negative pressure of the system.

Burst pressure

These are test values only and apply to hose assemblies that have not been used and have been assembled for less than 30 days.

High pressure gas

High pressure gaseous systems especially over 15 bar or 250 psi are very hazardous and should be adequately protected from external shock and mechanical or chemical damage. They should also be suitably protected to prevent whiplash action in the event of failure. TRANSFER OIL Thermoplastic hose is not recommended for high pressure pure oxygen charging applications.

Temperature

Care must be taken to ensure that the operating temperature of the fluid being conveyed and ambient temperatures do not exceed the limitations of the hose. Special care must be taken when routing near hot manifolds or molten metal.

Fluid compatibility

Hose selection must assure compatibility of the hose tube, cover, reinforcement, and fittings with the fluid used. Additional caution must be observed in hose selection for gaseous applications. Some fire resistant fluids require the same hose as petroleum oil. Some use a special hose.

Permeation

Permeation (that is, seepage through the hose) will occur from inside the hose to outside when hose is used with gases, liquid and gas fuels, solvents and other media, and refrigerants (including but not limited to such materials such as helium, fuel oil, natural gas or freon). This permeation may result in high concentrations of vapours which are potentially flammable, explosive, or toxic, and in loss of fluid. Even though the fluid compatibility is acceptable, you must take into account the fact that permeation will occur and could be hazardous.

Permeation of moisture from outside the hose to inside the hose will also occur. If this moisture permeation would have detrimental effects (particularly but not limited to refrigeration and air conditioning systems), incorporation of sufficient drying capacity in the system or other appropriate system safeguards should be selected and used.

Routing

Attention must be given to optimum routing to minimise inherent problems. Restrain, protect or guide hose with the use of clamps if necessary to minimise risk or damage due to excessive flexing, whipping or contact with other moving parts or corrosives. Determine hose lengths and configurations that will result in proper routing and protection from abrasion, snagging or kinking and provide leak resistant connections. Care must be taken to ensure that the hose and fittings are either compatible with or protected from the environment to which they are exposed.

Environmental conditions including but not limited to ultraviolet light, heat, ozone, moisture, water, salt water, chemicals, and air pollutants can cause degradation and premature failure and, therefore, must be considered.

Refrigerant gases

Special care should be taken when working with refrigeration systems. Sudden escape of refrigerant gases can cause blindness if the escaping gases contact the eye and can cause freezing or other severe injuries if it contacts any other part of the body.

Atomic radiation

Atomic radiation affects all materials used in hose assemblies. Since the long-term effects may be unknown, do not expose hose assemblies to atomic radiation.

Mechanical loads

External forces can significantly reduce hose life. Mechanical loads which must be considered include excessive flexing, twist, kinking, tensile or side loads, bend radius, and vibration.

Use of swivel type fittings or adaptors may be required to ensure no twist is put into the hose. Unusual applications may require special testing prior to hose selection.

External pressure

In certain applications, such as in autoclaves or under water, the external environmental pressures may exceed the fluid pressure inside the hose. In these applications, consider the external pressures, and, if necessary, consult the manufacturers.

Abrasion

While a hose is designed with a reasonable level of abrasion resistance, care must be taken to protect the hose from excessive abrasion which can result in erosion, snagging, and cutting of the hose cover. Exposure of the reinforcement will significantly accelerate hose failure.

Proper end fitting

Care must be taken to ensure proper compatibility exists between the hose and coupling selected based on the manufacturer's recommendations.

Hose-assembly fabrication

Persons fabricating hose assemblies should be trained in the proper use of equipment and materials. The manufacturers' instructions must be followed. Properly assembled fittings are vital to the integrity of a hose assembly.Improperly assembled fittings can separate from the hose and may cause serious injury or property damage from whipping hose, or from fire or explosion of vapour expelled from the hose.

Length

When establishing proper hose length, motion absorption, hose length changes due to pressure, as well as hose and machine tolerances must be considered.

Specifications and standards

When selecting hose and fittings, government, industry and manufacturer's specifications and recommendations must be reviewed as applicable.

Electrical conductivity

Certain applications require that a hose be non-conductive to prevent electrical current flow. Other applications require the hose to be sufficiently conductive to drain off static electricity.

Extreme care must be exercised when selecting hose and fittings for these or any other applications in which electrical conductivity or non-conductivity is a factor. For application that require hose to be electrically non-conductive, including but not limited to applications near high voltage electric lines, only special non-conductive hose can be used.

The manufacturer of the equipment in which the nonconductive hose is to be used must be consulted to be certain that the hose and fittings that are selected are proper for the application.

Do not use any TRANSFER OIL hose or fitting for any application requiring non-conductive hose, including but not limited to applications near high voltage electric lines, unless:

- the application is expressly approved in the TRANSFER OIL technical publication for the product
- the hose is both orange in colour and marked "nonconductive" (see non-conductive hoses)
- the manufacturer of the equipment on which the hose is to be used specifically approves the particular TRANSFER OIL hose and fitting for such use.

The electrical conductivity or non-conductivity of hose and fittings is dependant upon many factors and may be susceptible to change. These factors include but are not limited to the various materials used to make the hose and the fittings, manufacturing methods (including moisture control), how the fittings contact the hose, age and amount of deterioration of damage or others changes, moisture content of the hose at a particular time, and other factors.

Static-electric discharge

Fluid passing through hose can generate static electricity resulting in static-electric discharge. This may create sparks that can puncture hose. If this potential exists, select hose with sufficient conductivity to carry the static-electric charge to the ground.

Minimum bend radius

Installation of a hose at less than the minimum listed bend radius may significantly reduce the hose life. Particular attention must be given to avoid sharp bending at the hose/ fitting juncture.

Twist angle and orientation

Hose installations must be such that relative motion of machine components does not produce twisting.

Securement

In many applications, it may be necessary to restrain, protect, or guide the hose to protect it from damage by unnecessary flexing, pressure surges, a contact with other mechanical components.

Care must be taken to ensure such restraints do not introduce additional stress or wear points.

Proper connection of ports

Proper physical installation of the hose requires a correctly installed port connection while ensuring that no twist or torque is transferred to the hose.

External damage

Proper installation is not complete without ensuring that tensile loads, side loads, kinking, flattening, potential abrasion, thread damage, or damage to sealing surfaces are corrected or eliminated.

Unintended uses

Hose assemblies are primarily designed for the internal forces of conducted fluids. Do not pull hose or use it for purposes that may apply external forces for which the hose or fittings were not designed.

Cutting of thermoplastic hoses with steel braid reinforcement

We recommend the use of slotted circular saw blades as

a suitable tool for cutting thermoplastic hoses. The use of jagged or toothed blades may cause a cut of poor quality, causing a significant flaring, with consequent difficulties in inserting the ferrule. Blades need to be kept sharp at all times.

Storage

Reference for Storage and Maintenance should be made to ISO 8331 Rubber and plastics hose and hose assemblies -Guide to selection, storage, use and maintenance. Hoses should be stored inside, not outside, and on a shelf, not on the floor. Hoses should be stored away from sunlight, strong artificial light or strong heat sources. Hoses should not be stored in contact with, or close to, certain products, or their vapours, particularly solvents, oils, greases, acids, disinfectants.

If the hose assembly is to be cleaned before use than water only is to be recommended. Use of chemical cleaners may affect the product depending on the type used. Hose should be stored in the original packaging until required. Thermoplastic hose should not be stored in contact with other products.

Even with proper selection and installation, hose life may be significantly reduced without a continuing maintenance program. Frequency should be determined by the severity of the application and risk potential. A maintenance program must be established and followed to include the following as a minimum:

Visual inspection hose/fitting

Any of the following conditions require immediate shut down and replacement of the hose assembly:

- Damaged, cut or abraded cover (any reinforcement exposed).
- Hard, stiff, heat cracked, or charred hose.
- Cracked, damaged, or badly corroded fittings.
- · Leaks at the fitting or in the hose.
- Kinked, crushed, flattened or twisted hose.
- Blistered, soft, degraded, or loose cover.

Visual inspection all other

Any of the following conditions require immediate shut down and replacement of the hose assembly:

- · Leaking port conditions.
- Clamp, guards, shields.
- System fluid level, fluid type and any air entrapment.
- Remove excess dirt build up.

Replacement intervals and Storage

Specific replacement intervals must be considered based on previous service life, government or industry recommendations, or when failures could result in unacceptable downtime, damage, or injury risk.

Reference for Storage and Maintenance should be made to ISO 8331 Rubber and plastics hose and hose assemblies - Guide to selection, storage, use and maintenance. Hoses should be stored inside, not outside, and on a shelf, not on the floor. Hoses should be stored away from sunlight, strong artificial light or strong heat sources. Hoses should not be stored in contact with, or close to, certain products, or their vapours, particularly solvents, oils, greases, acids, disinfectants. If the hose assembly is to be cleaned before use than water only is to be recommended. Use of chemical cleaners may affect the product depending on the type used. Hose should be stored in the original packaging until required. Thermoplastic hose should not be stored in contact with other products.

Thermoplastic Hose Installation Factors

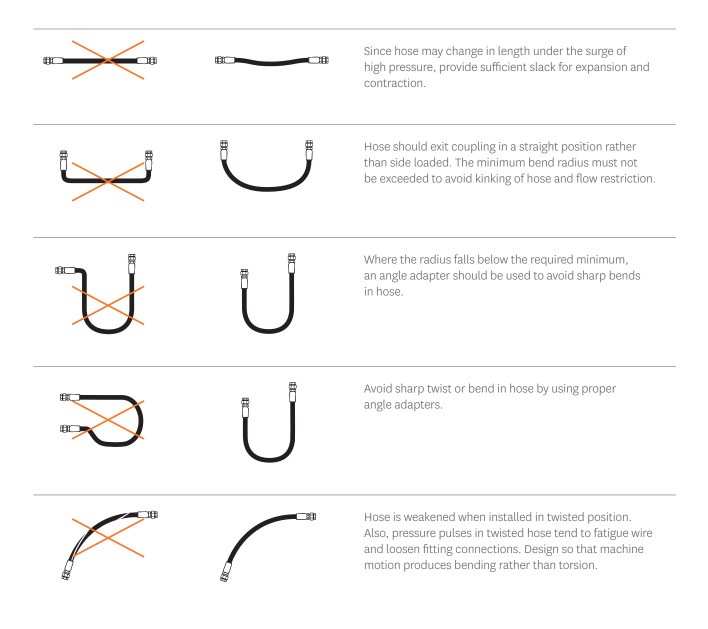
CORRECT ASSEMBLY INSTALLATION

Satisfactory performance and appearance depend upon proper hose installation.

Excessive length destroys the trim appearance of an installation and adds unnecessarily to the cost of the equipment.

Hose assemblies of insufficient length to permit adequate flexing, expansion or contraction will cause poor power transmission and shorten the life of the hose.

The diagrams below offer suggestions for proper hose installations to obtain the maximum in performance and economy.



Chemical Compatibility

Notes on the chemical resistance table

The fluid resistance tables are simplified rating tabulations based on immersion tests at ambient temperature 25°C. Higher temperatures tend to reduce ratings. Since final selection depends on pressure, fluid and ambient temperature and other factors, no performance guarantee is expressed or implied. The indications do not imply any compliance with standards and regulations and do not refer to possible changes of colour, taste or smell. For food and drinking water specially approved materials have to be used. For fluids not listed or for advice on particular applications, please consult Transfer Oil. Hose applications for these fluids must take into account legal and insurance regulations. The chemical resistance indicated does not express or imply approval by certain institutions. For gas applications, the cover should be pin-pricked. Chemical resistance does not imply low permeation rates. The indication of chemical resistance does not imply any special food compatibility; it refers only to the chemical resistance of the material.

Classification code

- A The fluid has a minimum or absent effect
- **B** The fluid has a weak or moderate effect
- **C** The fluid has a serious effect
- Not available

Chemical product	Polyester	Polyam- ide	Polyure- thane	РОМ	Chemical product	Polyester	Polyam- ide	Polyure- thane	РОМ
Acetaldehyde	-	А	с	Α	Calcium Chloride, 5%	Α	А	А	-
Acetic Acid, 10%	Α	В	с	Α	Calcium Hypochlorite, 5%	Α	-	с	-
Acetone	В	Α	с	Α	Calcium Thiocyanate	-	-	-	-
Acetylene	Α	-	-	Α	Carbon Dioxide	Α	Α	Α	Α
Ammonia 10%	-	А	с	Α	Carbon Disulfide	В	Α	-	Α
Ammonium Carbonate, 10%	-	-		-	Carbon Monoxide	Α	-	А	Α
Ammonium Chloride, 10%	Α	А	-	В	Carbon Tetrachloride	В	В	с	Α
Ammonium Hydroxide	-	-	с	с	Carbonic Acid, 10%	Α	-	А	-
Ammonium Sulfate	В	-	-	В	Chlorine (Dry)	с	с	с	с
Amyl Acetate	В	В	с	В	Chlorine (Wet)	с	с	с	с
Amyl Alcohol	А	Α	с	Α	Chloroacetic Acid, 10%	с	с	с	с
Aniline	с	В	с	-	Chlorobenzene	с	с	с	в
Antimony Chloride, 10%	-	-	-	-	Chloroform	с	с	-	с
Astm Fuel A	А	Α	-	-	Chlorosulfonic Acid	с	с	с	с
Astm Fuel B	Α	Α	-	-	Chromic Acid, 10%	с	с	с	с
Astm Fuel C	В		-	-	Citric Acid Solutions	Α	-	В	в
Astm Oil N. 1	Α	А	В	-	Copper Chloride, 10%	Α	-	А	Α
Astm Oil N. 3	Α	В	-	-	Copper Cyanide	-	-	А	Α
Atrazine	Α	-	-	-	Copper Sulfate Solutions	А	-	А	Α
Barium Chloride, 10%	-	-	А	Α	Cottonseed Oil	Α	-	А	-
Barium Sulfate, 10%	-	-	A	В	Cresol	-	-	с	с
Beer	А	Α	А	Α	Cyclohexane	Α	Α	В	Α
Benzene	В	Α	с	В	Dibutyl Phthalate	Α	Α	с	Α
Benzoic Acid, 10%	-	В	-	В	Diethyl Sebacate	Α	-	В	Α
Borax Solutions	Α	Α	A	в	Dioctyl Phthalate	Α	-	В	
Boric Acid, 10%	Α	Α	A	Α	Ethanolamine	-	-	с	с
Bromine (Anhydrous)	с	с	с	-	Ethyl Acetate	В	Α	с	в
Bromine Water, 25%	-	-	-	-	Ethyl Alcohol	Α	Α	В	-
Butane	Α	Α	A	Α	Ethylene Chloride	с	в	В	Α
Butyric Acid, 10%	-	в	-	в	Ethylene Glycol	А	Α	в	В
Butyl Acetate	В	Α	с	А	Ethylene Oxide	А	-	с	с
Butyl Alcohol	-	A	с	A	Ferric Chloride Solutions	-	-	А	в

Chemical product	Polyester	Polyam-	Polyure-	РОМ
Fluorine	с	ide C	thane C	с
Formaldehyde, 40%	в	в	c	A
Formic Acid	В	c	c	B
Freon R 407C	A	-	c	A
Freon R134a	A		-	A
Gasoline	В	A	-	A
Glycerin	- A	A	В	A
Glycolic Acid	-	-	-	
Hexane	A	A	В	A
Hydrazine	с	-	с	В
Hydrochloric Acid, 10%	В	с	c	c
Hydrogen	A	A	A	A
Hydrogen Peroxide, 5%	-	в	-	
Hydrogen Sulfide, 5%	A	c	-	с
Isooctane	A	A	В	A
Isopropyl Alcohol	A	В	-	A
Lactic Acid, 10%	-	A	-	A
Linseed Oil	A	A	-	-
Mercury	A	A	Α	A
Methyl Alcohol	A	A	c	-
Methyl Chloride	c	c	c	в
Methyl Ethyl Ketone	в	A	c	 B
Methylene Chloride	c	c	c	в
Mineral Oil	A	A	A	A
Naptha	A	A	c	A
Napthalene	B	A	в	A
Nitric Acid, 10%	В	c	c	<u>с</u>
Nitric Acid, 30%	c	c	c	с
Nitrobenzene	c	в	c	в
Nitromethane		A	-	A
Oil Fiat Tutela Lhm	- A	-	-	
Oil Kluber Summit Hy Syn Fg 22	A			-
Oil Panolin 9632	A	-	-	-
Oil Panolin Hlp Synth	A	-	-	-
Oil Pentosin Super Dot 4	-	- A		-
Oleic Acid	- A	A	B	
Oleum, 20-25%	c	c	c	<u>с</u>
Palmitic Acid	A	-	A	A
Perchloric Acid, 10%	-		-	в
Perchloroethylene	с	A	с	A
Petrol	в	A	в	A
Phenol	c	c	c	<u>с</u>
Phosphoric Acid (10%)	-	-	~	A
Phosphoric Acid, 50%	-			<u>с</u>
	-			<u> </u>

Chemical product	Polyester	Polyam- ide	Polyure- thane	РОМ
Potassium Carbonate, 20%	-	-	-	-
Potassium Carbonate, 20%	-	-	-	-
Potassium Chloride, 90%	-	-	Α	Α
Potassium Hydroxide, (10%)	В	В	с	Α
Potassium Permanganate, 5%	с	с	с	-
Potassium Thiocyanate	-	-	-	-
Pydraul 312	Α	Α	с	-
Sea Water	Α	Α	Α	A
Shell Brake Fluid Dot4		Α	-	-
Silicone Oils	Α	Α	Α	Α
Skydrol 500B	Α	-	с	-
Soap Solution	Α	Α	Α	А
Sodium Acetate, 60%	-	-	с	В
Sodium Bicarbonate	-	Α	-	Α
Sodium Carbonate	-	Α	-	Α
Sodium Chloride, 10%	Α	Α	Α	Α
Sodium Hydroxide, 10%	Α	Α	в	Α
Sodium Hydroxide, 20%	Α	Α	В	Α
Sodium Hydroxide, 50%	В	с	с	Α
Sodium Hypolchlorite, 5%	Α	В	с	В
Sodium Nitrate, 5%	-	-	-	Α
Sodium Sulfate, 90%	-	-	Α	В
Sodium Sulfide	-	-	-	В
Steam (100°C)	с	с	с	-
Sulfur Dioxide	-	-	-	-
Sulfuric Acid > 50%	с	-	с	с
Sulfuric Acid, 10%	Α	в	с	Α
Sulfuric Acid, 20 - 50%	Α	в	с	с
Sulfurous Acid, 10%	В	-	с	В
Tannic Acid, 10%	Α	-	Α	В
Tetrafluoro Propane	-		-	-
Tetrahydrofuran	в	-	с	В
Toluene	в	Α	с	A
Trichloroethylene	с	в	с	В
Triethanolamine	с	-	с	-
Trisodium Phosphate	Α	-	-	Α
Water	А	А	А	Α
Xylene	в	А	с	A
Zinc Chloride, 10%	Α	Α	-	с

Installation and operation Instructions

These instructions have been prepared with reference to DIN EN 1829-2 High-pressure water jet machines-Safety requirements Part 2 Hoses, hose lines and connections. The instruction are for proper use of Hose assemblies manufactured by Transfer Oil and certified Transfer Oil assemblers. These instructions much be read and understood prior to use of Hose assembly. Additional safety requirements issued by governments, trade associations or machine manufacturers must be adhered to.

LIST OF SIGNIFICANT HAZARDS

General

This clause contains the significant hazards, hazardous situations and events identified by risk assessment as significant for this type of machinery and which require action to eliminate or reduce the risk.

Hazards due to leaking or bursting of hoses.

Hazards can occur when a hose bursts or leaks. The escaping stream of liquid can cause physical damage and also a sudden repositioning of the hose line in a dangerous manner (whip).

Hazards due to failure of connectors

Hazards can occur when a connector fails. The escaping stream of liquid can cause physical damage and also sudden repositioning of the hose line in a dangerous manner (whip).

Hazards due to errors by the operator

Hazards can occur if the operator uses incompatible substances or incompatible components. Hazards can also occur if the operator exceeds the limits of use specified by the manufacturer (e.g. too high pressure, too high tensile stress).

Hazards due to change in length of hose line

Hazardous situations occur when there is a sudden change of pressure in the hose line causing a change in length resulting in the operators losing their firm hold.

Warning

An injury caused by high pressure waterjet can be serious. In the event of any waterjet injury seek medical attention immediately. Do not delay. Inform the doctor of the cause of the injury.

Product Description

Hose assemblies manufactured from Transfer Oil High pressure hose using Transfer Oil manufactured and homologated fittings assembled according to Transfer Oil procedures. Assemblies may also incorporate a number of accessories. Each hose assembly has been proof pressure tested after completion and certified.

Marking

Hose lines are marked with manufacturer, Part number, Maximum working pressure for water jetting applications for hose only, batch number of hose only.

Ferrules are marked with manufacturer logo, the month and year of manufacture, assembly part number, unique assembly batch number, assembly length in meters and feet, Maximum working pressure of the hose assembly in bar and psi. Other information may be included.

Hose assemblies may also contain additional warnings often by means of a label attached to the hose assembly.

The Maximum working pressure of the hose assembly is that marked on the hose ferrule.

For certain applications or end termination types the hose assembly may have a lower maximum working pressure then that printed on the hose line.

Installation

Only competent and trained personnel should install high pressure hose assemblies.

The maximum working pressure shall not be exceeded The hose must not be bent to lower than the stated minimum bend radius for the hose type

Do not twist or kink hose. Do not pull on hose loops. Allow for change in length of hose assembly under pressure up to +/-2%.

Check pressure rating of hose assembly is equal to, or lower than, pump pressure.

Check hose cover for damage, fittings for corrosion and threads and sealing faces for damage.

Check connections of fitting matches those of the machine Remove protection caps immediately prior to installation. During first use slowly build up the pressure and check the

hose installation for leakages and proper behaviour under pressure.

Risk assessment will be required for use of the hose assemblies in explosive atmospheres. The hose will usually be electrically continuous from fitting to fitting via the steel spiral reinforcement but the hose cover and protection sleeves, if used, would be electrically insulating materials.

Correct use

Always wear protective gloves, face protection, garments and footwear when handling high pressure hose and waterjet lances. They must be specifically recommended for the application.

Hose assembly is intended for use with water. Use only clean filtered water For other media ensure suitable and compatibility for intended application.

Assemblies are designed for temperature usage -30 centigrade to +70 centigrade. Measures need to be taken to prevent freezing of media inside the hose in cold climates. Ensure hose assemblies used in hot climates do not exceed the maximum temperature of 70 centigrade.

Before performing any work on the connections always relieve the pressure. Never disconnect a hose under pressure.

If blistering or bubbles on the hose cover is noticed or leakage through the fitting or relief hole than the hose assembly must be taken out of service immediately.

Do not let the hose hang under its own weight for example when working on tall buildings or towers. The weight of the hose must be independently supported.

Clean, drain and neatly coil hoses after use. Water or soap and water should be used to clean the hose assembly. Never use solvents or strong detergents.

Risks or hazards may occur when the positioning of the hose is likely to cause people to trip. Hoses should not be run over by vehicles.

Storage

Hose assemblies must be stored in dry conditions away from rain and moist condition and away from direct sunlight. Protect the assemblies from heat sources and ozone sources.

Store hoses in unstressed condition, respecting the minimum bend radius limitations and in a horizontal position. Do not hang hoses from hooks or pegs.

Keep protective caps on the end fittings until immediately prior to use.

Maintenance and inspection

Before each use inspect the entire hose assembly for the following

Damage to hose cover such as abrasion, cuts or cracks. If the steel wire reinforcement is visible the hose should be taken out of service immediately. No attempt should be made to repair the hose cover.

Unnatural shape or movements of the hose when pressurised or depressurised may indicated degradation of the reinforcement layers. The hose should be taken out of service.

If observed that the hose is kinked or kinked at the fitting then the hose must be taken out of service immediately. If bubbles or blisters are noted on the cover then the hose must be taken out of service immediately.

Hose with corroded or leaking end fittings must be taken out of service immediately.

Service life and replacement intervals.

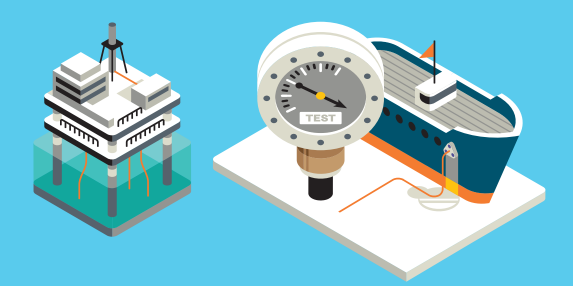
Hose assemblies are used in a great variety of applications with many variables involved. Therefore Transfer Oil is unable to guarantee a specific service life for a specific or particular application. No hose assembly will last indefinitely in any application. Specific replacement intervals must be considered based on previous service life, government or industry recommendations, or when failures could result in unacceptable downtime, damage or injury risk.

Hose Repair

Any hose repair must only be performed by Transfer Oil or Transfer Oil authorised assemblers. In general Transfer Oil advises against the repair of hose assemblies as the capabilities of a hose assembly that has already been in service has been reduced. However in certain circumstances repair is permissible within restrictions.



Multi Spiral Ultra High Pressure hoses and fittings (up to 4000 bar/58000 psi), characterized by a combination of different spiral steel reinforcement layers, perfect for waterjet cutting, tube & tanks cleaning, surface preparation & paint removal, hydro demolition, ships & vessel cleaning, waterblast and general industrial cleaning.



UHP HELIX original parts. Use UHP inserts and ferrules.

The safety factor between the burst pressure and working pressure depend on the application requirements. Four to one safety factor should be used in dynamic impulsing hydraulic applications. Miminum four to one safety factor should be used with gasses and the hose must be pinpricked. The maximum WORKING PRESSURE of an assembly is given by the component having the lowest working pressure. This means that if the working pressure of a fitting is lower than the working pressure of the hose, the WORKING PRESSURE of the fitting becomes the WORKING PRESSURE of the entire assembly. The maximum WORKING PRESSURE of the assembly can be found marked on each sleeve of the assembly and on the pressure test report.

202 2SW

Thermoplastic Hose for Ultra High Pressure Applications

From 690 to 1200 bar (10000 to 17400 psi)



FEATURES

Inner tube

DN 3-6: Polyoxymethylene (POM); DN 8: Polyamide (PA)

Reinforcement

Two spiral layers of steel wire

Cover

Special Polyester Copolymer, non pinpricked, black ink-jet branding

APPLICATIONS

2025 -8

1/2 12 12,8 0,504

Industrial applications

- Waterjet cutting

- ____
- cleaning

- ____ Removal of accumulated dirt from surfaces

Hydraulic applications

- Hydraulic jacks
- Bolt tensioning

PACKAGING

20,4 0,803

- Testing applications — General UHP hydraulic applications

<u>___</u>

Features

- Ultra high working pressure
- Excellent chemical resistance
- Resistance to ozone, ultraviolet light and aging
- High resistance against
- abrasion — Low volumetric expansion at maximum working pressure
- Resistant to sea water
- High impulse resistance
- Long length capability — Excellent cut and crush
- resistance

ann

ACCESSORIES

COLOR CODE

10,000 psi 15,000 psi 690 bai 1034 h

208

8SW

FERRULES

FITTINGS

A	CC	FS	SO	R	IES

		Hose	size		ID		OD		WP		BP		Safety	Bend	radius	Weigl	ht	Ferrule pa	irt no.
	No.	dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m	lbs/ft	carbon	stainless
•	202B	-	1/8	3	3,5	0,138	7,2	0,283	1040	15000	2600	37500	2,5:1	60	2,362	90	0,060	HAA1G1	-
•	2020	-2	5/32	4	4,1	0,161	8,2	0,323	1200	17400	3000	43500	2,5:1	70	2,756	110	0,074	HAA101	HAA801
•	2021	-3	3/16	5	5,2	0,205	9,8	0,386	1040	15000	2600	37500	2,5:1	90	3,543	150	0,101	HAA111	HAA811
•	2022	-4	1/4	6	6,4	0,252	11,5	0,453	1040	15000	2600	37500	2,5:1	110	4,331	210	0,141	HAA121	HAA821
•	2023	-5	5/16	8	7,9	0,311	13,7	0,539	1040	15000	2600	37500	2,5:1	130	5,118	260	0,175	HAA131	-
•	2024	-6	3/8	10	9,9	0,390	16,4	0,646	690	10000	1725	25000	2,5:1	150	5,906	320	0,215	HAA141	-

1725

10000

690

— Tube cleaning, surface preparation and paint removal

- Hydro demolition
 - Ships, tanks and vessel
 - Waterblast supply hose
- General industrial cleaning

500 0,336

NTAD18 - 27

HAA151 -

25000 2,5:1 190 7,480

TRANSFER OIL

contact our sales office for further details.

Temperature range

Ultra High Pressure hose

utilising high tensile steel wire

multiple spiral layers. Tube and

cover of engineering polymer

with intermediate adhesion

layers. Available as factory

made assemblies: please

applied in counter rotating

-30°C to +70°C

Description

(-22°F to +158°F)

HELIX

202 2SW

212 2SWH

203

204

4SW

214

224

205

206

6SW

4+2SW

4SWT

4SWH

2+2SW

6SWHX

236 6SWHDC

212 2SWH

202 2SW



212 2SWH

204

4SW

214

224

205

206

6SW

216

6SWH

4+2SW

4SWT

4SWH





203 **FEATURES** 2+2SW

Inner tube Polyoxymethylene (POM)

Reinforcement

Two spiral layers of steel wire

Cover

Thermoplastic polymer, non pinpricked, black ink-jet branding

Industrial applications Waterjet cutting

- Tube cleaning, surface preparation and paint removal
- Hydro demolition
- Ships, tanks and vessel cleaning
- Waterblast supply hose
- General industrial cleaning
- Removal of accumulated dirt from surfaces

Hydraulic applications

- Hydraulic jacks
- Bolt tensioning
- Testing applications
- General UHP hydraulic applications

Features

- Ultra high working pressure
- Excellent chemical
- resistance Resistance to ozone,
- ultraviolet light and aging High resistance against abrasion
- Low volumetric expansion at maximum working pressure
- Resistant to sea water
- High impulse resistance
- Long length capability
- Excellent cut and crush resistance

Temperature range

-30°C to +70°C (-22°F to +158°F)

Description

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available as factory made assemblies: please contact our sales office for further details.



FERRULES

HOSE				e size		ID		OD		WP		BP							Ferrule pa	
FITTINGS		No.	dasł	n inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m	lbs/ft	carbon	stainless
	•	2120	-	5/32	4	4,0	0,157	7,9	0,311	1500	21700	3750	54250	2,5:1	75	2,953	110	0,074	HAJ101	HAJ801
ACCESSORIES	•	2121	-3	3/16	5	4,8	0,189	9,3	0,366	1400	20300	3500	50750	2,5:1	95	3,740	150	0,101	HAJ111	HAJ811

203 2+2SW

Thermoplastic Hose for Ultra High Pressure Applications

From 760 to 1400 bar (11000 to 20300 psi)



FEATURES

Inner tube Polyamide (PA)

Polyanniue (PA

Reinforcement

Two + two spiral layers of steel wire

Cover

Polyurethane (PUR), non pinpricked, black ink-jet branding

APPLICATIONS

Industrial applications

- Waterjet cuttingTube cleaning, surface
- preparation and paint removal
- Hydro demolition
- Ships, tanks and vessel
- cleaning
- Waterblast supply hose
- General industrial cleaning
- Removal of accumulated dirt from surfaces

Hydraulic applications

- Hydraulic jacks
- Bolt tensioning
- Testing applications

PACKAGING

 General UHP hydraulic applications

œ=

s Features

- Ultra high working pressure
- Excellent chemical
- resistance — Resistance to ozone,
- ultraviolet light and aging — High resistance against
- abrasion
 - Low volumetric expansion at maximum working pressure
 - Resistant to sea water
 - High impulse resistance
 - Long length capability
 Excellent cut and crush resistance

ACCESSORIES

مس

Temperature range

sure -30°C to +70°C (-22°F to +158°F)

Description

COLOR CODE

15,000 psi

1034 bar

20,000 psi

10,000 psi

690 ba

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available as factory made assemblies: please contact our sales office for further details.

214 4SWH

HELIX

202 2SW

212 2SWH

203

204

4SW

2+2SW

224 4SWT

205 4+2SW

206 6SW

216 6SWH

226 6SWHX

236

6SWHDC

208

8SW

.....

FERRULES

HOSE Fittings

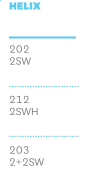
ACCESSORIES

		Part	Hose	e size				OD		WP		BP		Safety	Bend	radius	Weigl	nt	Ferrule pa	ırt no.	Н
		No.	dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m	lbs/ft	carbon	stainless	FI
	•	2030	-	5/32	4	4,0	0,157	10,3	0,406	1400	20300	3500	50750	2,5:1	60	2,362	180	0,121	HAB101	HAB801	
	•	2032	-4	1/4	6	6,2	0,244	13,2	0,520	1380	20000	3450	50000	2,5:1	90	3,543	280	0,188	HAB121	HAB821	A
	•	2033	-5	5/16	8	7,9	0,311	15,4	0,606	1300	20000	3450	50000	2,5:1	100	3,937	370	0,249	HAB131	-	
-	•	2034	-6	3/8	10	9,9	0,390	18,2	0,717	1100	15900	2750	39750	2,5:1	120	4,724	520	0,349	HAB141	HAB841	
		2035	-8	1/2	12	12,8	0,504	22,1	0,870	1040	15000	2600	37500	2,5:1	140	5,512	700	0,470	HAB151	HAB851	
-		2037	-12	3/4	20	18,8	0,740	29,9	1,177	760	11000	1900	27500	2,5:1	220	8,661	1280	0,853	HAB171	HAB871	

TRANSFER OIL



204 4SW



204

4SW

214

224

205

206

6SW

216

6SWH

4+2SW

4SWT

4SWH

Thermoplastic Hose for Ultra High Pressure Applications

From 900 to 2200 bar (13000 to 31900 psi)



FEATURES

Inner tube

DN 4-8: Polyoxymethylene (POM); DN 10-25: Polyamide (PA)

Reinforcement

Four spiral layers of steel wire

Cover

Special Polyester Copolymer, non pinpricked, black ink-jet branding

Industrial applications

Waterjet cutting

— Tube cleaning, surface preparation and paint removal

- Hydro demolition
- Ships, tanks and vessel cleaning
- Waterblast supply hose
- General industrial cleaning
- Removal of accumulated dirt from surfaces

Hydraulic applications

- Testing applications
- General UHP hydraulic applications

Features

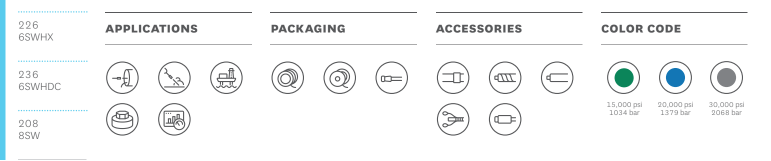
- Ultra high working pressure
- Excellent chemical
- resistance Resistance to ozone, ____
- ultraviolet light and aging High resistance against abrasion
- Low volumetric expansion at maximum working pressure
- Resistant to sea water
- High impulse resistance
- Long length capability
- Excellent cut and crush resistance

Temperature range

-30°C to +70°C (-22°F to +158°F)

Description

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available as factory made assemblies: please contact our sales office for further details.



FERRULES

	10	~		-				
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FUT	ΤL	N	iS	

Λ	\sim	0	E C	0	0	RI		C	
Α	L	L	EC	00	U	ΠI		5	

	Part			ID		OD		WP	WP		BP		Bend radius		Weight		Ferrule part no.		
	No.	dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m	lbs/ft	carbon	stainless
•	2040	-	5/32	4	4,0	0,157	9,90	0,390	2200	31900	5500	79750	2,5:1	120	4,724	210	0,141	HAC101	HAC801
•	2041	-3	3/16	5	5,1	0,201	11,6	0,457	1800	26100	4500	65250	2,5:1	140	5,512	270	0,181	HAC111	HAC811
•	2042	-4	1/4	6	6,3	0,248	13,3	0,524	1640	23700	4100	59250	2,5:1	170	6,693	400	0,269	HAC121	HAC821
•	2043	-5	5/16	8	8,2	0,323	15,6	0,614	1500	21700	3750	54250	2,5:1	190	7,48	480	0,323	HAC131	HAC831
•	2044	-6	3/8	10	9,9	0,390	18,8	0,740	1400	20300	3500	50750	2,5:1	190	7,48	710	0,477	HAC141	HAC841
•	2045	-8	1/2	12	12,8	0,504	21,6	0,850	1300	18800	3250	47000	2,5:1	200	7,874	840	0,565	HAC151	HAC851
•	2047	-12	3/4	20	18,8	0,740	30,0	1,181	1040	15000	2600	37500	2,5:1	250	9,843	1450	0,974	HAC171	-
•	2048	-16	1	25	24,8	0,976	38,3	1,508	1040	15000	2600	37500	2,5:1	300	11,811	2220	1,492	-	HAC881

— Hydraulic jacks Bolt tensioning

214 4SWH

Thermoplastic Hose for Ultra High Pressure Applications

Up to 1400 bar (up to 20300 psi)



FEATURES

Inner tube Polyamide (PA)

Reinforcement

Four spiral layers of steel wire

Cover

Special Polyester Copolymer, non pinpricked, black ink-jet branding

APPLICATIONS

2145 -8 1/2 12 12,8

Industrial applications

- Waterjet cutting
- Tube cleaning, surface preparation and paint
- removal — Hydro demolition. Ships,
- tanks and vessel cleaning Waterblast supply hose
- General industrial cleaning
- Removal of accumulated ____ dirt from surfaces

Hydraulic applications

- Hydraulic jacks
- Bolt tensioning

0,504

22,5 0,886

1400

20300

3500

50750 2,5:1

- ____ Testing applications
- General UHP hydraulic applications

Features

- Ultra high working pressure
- Excellent chemical resistance
- Resistance to ozone, ultraviolet light and aging
- High resistance against abrasion
 - Low volumetric expansion at maximum working pressure
 - Resistant to sea water
 - High impulse resistance
 - Long length capability — Excellent cut and crush
 - resistance

Temperature range

-30°C to +70°C (-22°F to +158°F)

Description

COLOR CODE

20,000 psi 1379 har

Weight

970 0,652

HAD151

HAD851

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available as factory made assemblies: please contact our sales office for further details.

202 2SW

HELIX

212 2SWH

203 2+2SW

204 4SW

214 4SWH

224 4SWT

205 4+2SW

206 6SW

216

6SWH

226 6SWHX

236

6SWHDC

208

8SW

FERRULES

HOSE
FITTINGS

ACCESSORIES

ACCESSORIES PACKAGING *مس*



Bend radius

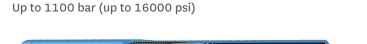
7,087

180

4SWT 224

HELIX
202 2SW
212 2SWH

HOSES



Thermoplastic multispiral hose for UHP hydraulic, oil and gas applications



203 **FEATURES** 2+2SW

Inner tube

Cover

branding

Reinforcement

Polyvinylidene fluoride (PVDF)

Four spiral layers of steel wire

Special Polyester Copolymer,

non pinpricked, black ink-jet

204

4SW

214 4SWH

224 4SWT

205 4+2SW

206 6SW

216



1100

16000

4400

64000 4:1

250

9,843

280 0,188 HAC111

HAC811

AC	CES	SO	RI	ES

— Methanol service — Chemical injection

Control of subsea ____

Industrial applications

Oil and Gas applications

- components
- Nitrogen service
- Subsea well control
- Gaseous media handling

Hydraulic applications

- Hydraulic jacks
- Bolt tensioning
- Testing applications
- General UHP hydraulic applications

Features

- Ultra high working pressure
- Excellent chemical
- resistance Resistance to ozone, ____
- ultraviolet light and aging High resistance against
- abrasion Low volumetric expansion
- at maximum working pressure
- Resistant to sea water
- High impulse resistance
- Long length capability
- Excellent cut and crush resistance

Temperature range

-30°C to +100°C (-22°F to +212°F)

Description

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available as factory made assemblies: please contact our sales office for further details.

2241 -3

3/16 5

5,1

0,201

11,6 0,457

205 4+2SW

Thermoplastic Hose for Ultra High Pressure Applications

Up to 1400 bar (up to 20300 bar)



FEATURES

Inner tube Polyamide (PA)

Reinforcement

Four spiral layers of steel wire + Two spiral layers of steel wire

Cover

Polyurethane (PUR), non pinpricked, black ink-jet branding

APPLICATIONS

Industrial applications

- Waterjet cutting — Tube cleaning, surface
- preparation and paint removal
- Hydro demolition
- Ships, tanks and vessel
- cleaning
- Waterblast supply hose
- General industrial cleaning

Removal of accumulated ____ dirt from surfaces

Hydraulic applications

- Hydraulic jacks
- Bolt tensioning

PACKAGING

- Testing applications
- applications

Features

- Ultra high working pressure
 - Excellent chemical
 - resistance Resistance to ozone,
- ultraviolet light and aging High resistance against
- abrasion
 - Low volumetric expansion at maximum working pressure
 - Resistant to sea water
 - High impulse resistance
 - Long length capability — Excellent cut and crush resistance

ACCESSORIES

ann

<u>___</u>

— General UHP hydraulic

Temperature range -30°C to +70°C

(-22°F to +158°F)

COLOR CODE

20,000 psi 1379 bar

15,000 psi 1034 bar

Description

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available as factory made assemblies: please contact our sales office for further details.

204 4SW

HELIX

202 2SW

212 2SWH

203

2+2SW

214 4SWH

224 4SWT

205 4+2SW

206 6SW

216 6SWH

> 226 6SWHX

236 6SWHDC

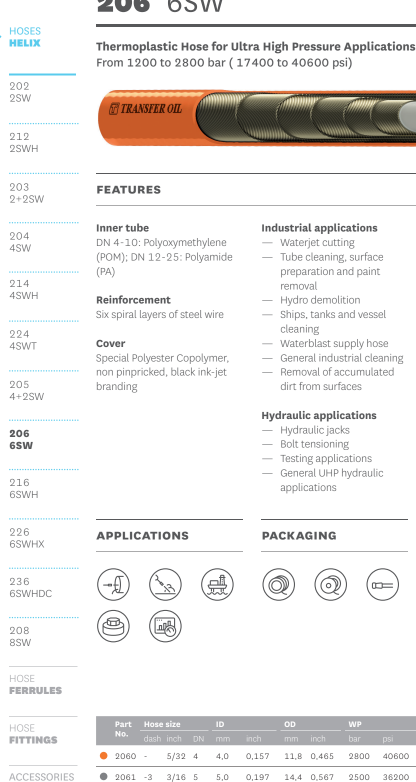
208

8SW

FERRULES

						t Hose size											BP Sat		Safety	fety Bend radius		Weight	Ferrule part no.		HOSE	
	No.	dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m lbs/ft	carbon	stainless	FITTINGS							
•	2055	-8	1/2	12	12,80	0,504	24,30	0,957	1400	20300	3500	50750	2,5:1	110	4,331	1150 0,757	HAG151	-								
•	2057	-12	3/4	20	18,80	0,740	32,60	1,283	1200	17400	3000	43500	2,5:1	170	6,693	1860 1,250	HAG171	-	ACCESSORIES							

206 6SW



			Hose size		ID	ID		OD		WP		BP		Bend radius		Weight		Ferrule part no.	
	No	dasł	n inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m	lbs/ft	carbon	stainless
	20	0 -	5/32	4	4,0	0,157	11,8	0,465	2800	40600	7000	101500	2,5:1	170	6,693	360	0,242	HAE101	-
	• 20	1 -3	3/16	5	5,0	0,197	14,4	0,567	2500	36200	6250	90500	2,5:1	190	7,480	550	0,370	HAE111	HAE811
,	• 20	3 -5	5/16	8	7,9	0,311	18,0	0,709	2100	30400	5250	76000	2,5:1	240	9,449	770	0,517	HAE131	-
	• 20	4 -6	3/8	10	9,9	0,390	20,8	0,819	2070	30000	5175	75000	2,5:1	250	9,843	1070	0,719	HAE141	-
	20	5 -8	1/2	12	12,8	0,504	25,4	1,000	1800	26100	4500	65250	2,5:1	300	11,811	1570	1,055	HAE151	HAE851
	20	7 -12	3/4	20	18,8	0,740	33,8	1,331	1400	20300	3500	50750	2,5:1	350	13,780	2075	1,394	HAE171	-
	20	8 -16	1	25	24,8	0,976	41,0	1,614	1200	17400	3000	43500	2,5:1	600	23,622	2570	1,727	HAE181	-

Features

— Ultra high working pressure

Resistance to ozone,

ultraviolet light and aging

Low volumetric expansion

High resistance against

at maximum working

Resistant to sea water

Long length capability

Excellent cut and crush

— High impulse resistance

Excellent chemical

resistance

abrasion

pressure

resistance

ACCESSORIES

ann

Temperature range

-30°C to +70°C (-22°F to +158°F)

Description

COLOR CODE

20,000 psi 1379 bar

30,000 psi

2068 ha

15,000 psi

1034 ba

40.000 psi 2758 b

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available as factory made assemblies: please contact our sales office for further details.

216 6SWH

Thermoplastic multispiral hose for UHP water based applications From 2000 to 2800 bar (29000 to 40600 psi)



FEATURES

Inner tube

DN 5-8: Polyoxymethylene (POM); DN 12: Polyamide (PA)

Reinforcement

Six spiral layers of higher tensile steel wire

Cover

Special Polyester Copolymer, non pinpricked, black ink-jet branding

Industrial applications

— Tube cleaning, surface

- Waterjet cutting
- preparation and paint removal
- Hydro demolition
- Ships, tanks and vessel
 - cleaning
- Waterblast supply hose
- General industrial cleaning
- Removal of accumulated dirt from surfaces

Hydraulic applications

- Hydraulic jacks
- Bolt tensioning
- Testing applications
- General UHP hydraulic applications

Features

- Ultra high working pressure
- Excellent chemical resistance
- Resistance to ozone, ultraviolet light and aging
- High resistance against
- abrasion — Low volumetric expansion at maximum working pressure
- Resistant to sea water
- High impulse resistance
- Long lenght capability
- Excellent cut and crush resistance

Temperature range -30°C to +70°C (-22°F to +158°F)

Description

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available also as factory made assemblies: please contact our sales office for further details.

202 2SW

HELIX

212 2SWH

203 2+2SW

204 4SW

214 4SWH

224 4SWT

205 4+2SW

206 6SW

216 6SWH

226 APPLICATIONS ACCESSORIES **COLOR CODE** PACKAGING 6SWHX 236 *مررز* 6SWHDC 30,000 psi 40,000 psi 20,000 psi 1379 bar 2068 bar 2758 ba 208 8SW

FERRULES

ITTINGS

CCESSORIES

Part No.	Hose	e size				OD		WP		BP			Bend	radius	Weigł	nt	Ferrule pa	irt no.	
	No.	dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m	lbs/ft	carbon	stainless
	2161	-3	3/16	5	5,0	0,197	14,8	0,583	2800	40600	7000	101500	2,5:1	210	8,268	600	0,403	HAF111	-
	2162	-4	1/4	6	6,3	0,248	16,5	0,650	2800	40600	7000	101500	2,5:1	250	9,843	770	0,517	HAF121	-
	2163	-5	5/16	8	8,1	0,319	19,0	0,748	2500	36200	6250	90500	2,5:1	250	9,843	980	0,659	HAF131	-
	2165	-8	1/2	12	12,8	0,504	25,8	1,020	2070	30000	5175	75000	2,5:1	300	11,811	1650	1,109	HAF151	-
	2167	-12	3/4	20	18,8	0,740	33,7	1,327	1600	23200	4000	58000	2,5:1	350	13,780	2300	1,546	HAF171	-



996 6SWHX

110050		
HOSES HELIX	Thermoplastic multispira Up to 3200 bar (46400 ps	
202 2SW	T TRANSFER OIL	
212 2SWH		
203 2+2SW	FEATURES	
204 4SW 214 4SWH 224 4SWT 205 4+2SW 206 6SW	 Inner tube Polyoxymethylene (POM) Reinforcement Six spiral layers of steel wire Cover Special Polyester Copolymer, non pinpricked, black ink-jet branding 	 Industrial applications Waterjet cutting Tube cleaning, surfac preparation and pain removal Hydro demolition Ships, tanks and vess cleaning Waterblast supply ho General industrial cle Removal of accumula dirt from surfaces Hydraulic applications Hydraulic jacks Bolt tensioning Testing applications General UHP hydrauli
216 6SWH 226	APPLICATIONS	applications PACKAGING
6SWHX 236		
208		
8SW HOSE FERRULES		
HOSE	Part Hose size ID	OD WP
FITTINGS	No. dash inch DN mm	

36 — NTAD18

TRANSFER OIL

HOSE				e size		ID		OD		WP		ВР				radius				
FITTINGS	1		dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m	lbs/ft	carbon	stainless
	• 2	2261	-3	3/16	5	4,70	0,185	14,8	0,583	3200	46400	8000	116000	2,5:1	210	8,268	640	0,430	HAH111	-
ACCESSORIES	• 2	2263	-5	5/16	8	7,60	0,299	19,4	0,764	2800	40600	7000	101500	2,5:1	250	9,843	1078	0,724	HAH131	-
	• 2	2265	-8	1/2	12	12,8	0,504	26,0	1,024	2500	36250	6250	90600	2,5:1	350	13,78	1770	1,189	HAH151	-

ed applications

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- se
- eaning
- ated
- ic

Features

- Ultra high working pressure
- Excellent chemical
- resistance Resistance to ozone,
- ultraviolet light and aging — High resistance against abrasion
- Low volumetric expansion at maximum working pressure
- Resistant to sea water
- High impulse resistance
- Long length capability
- Excellent cut and crush resistance

ACCESSORIES

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Temperature range

-30°C to +70°C (-22°F to +158°F)

Description

COLOR CODE

40,000 psi 2758 bar

30,000 psi 2068 bar

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available as factory made assemblies: please contact our sales office for further details.

236 6SWHDC

Thermoplastic multispiral hose for UHP water based applications Up to 2800 bar (40600 psi)



FEATURES

Inner tube

Polyoxymethylene (POM)

Reinforcement

Six spiral layers of higher tensile steel wire

Cover

First cover Special Polyester Copolymer Second cover Antiabrasion Polyurethane Black, non pinpricked, white ink-jet branding

APPLICATIONS

Industrial applications

- Waterjet cutting — Tube cleaning, surface
- preparation and paint removal
- Hydro demolition
- Ships, tanks and vessel
- cleaning
- Waterblast supply hose
- General industrial cleaning
- Removal of accumulated ____ dirt from surfaces

- Hydraulic applications
- Hydraulic jacks
- Bolt tensioning _

PACKAGING

applications

Features

- Ultra high working pressure
 - Excellent chemical
- resistance Resistance to ozone,
- ultraviolet light and aging High resistance against
- abrasion
 - Low volumetric expansion at maximum working pressure
 - Resistant to sea water
 - High impulse resistance
 - Long lenght capability — Excellent cut and crush resistance

ACCESSORIES

مررز

œ=

- Testing applications General UHP hydraulic

sales office for further details.

COLOR CODE

30,000 psi 2068 bar

Temperature range

-30°C to +70°C

Description

(-22°F to +158°F)

212 2SWH 203 2+2SW

HELIX

202 2SW

204

4SW

214 4SWH

224

205

4+2SW

4SWT

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available also as factory made assemblies: please contact our

> 206 6SW

216 6SWH

226 6SWHX

236 6SWHDC

208

8SW

FERRULES

	Part				ID		OD		WP		ВР					Weight			HOSE
	No.	dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m lbs/ft	carbon	stainless	FITTINGS
•	2363	-5	5/16	8	7,60	0,299	22,50	0,886	2500	36200	6250	90500	2,5:1	300	11,81	1510 1,014	HAF132	-	

ACCESSORIES

HOSES HELIX	Thermoplastic multispiral Up to 4000 bar (58000 psi	hose for UHP water based ap	plications
202 2SW			
212 2SWH			
203 2+2SW	FEATURES		
204 4SW	Inner tube Polyoxymethylene (POM)	Industrial applications — Waterjet cutting — Tube cleaning, surface	Feature — Ultra — Exce
214 4SWH	Reinforcement Eight spiral layers of higher tensile steel wire	preparation and paint removal — Hydro demolition — Ships, tanks and vessel	resis — Resis ultra — High
224 4SWT	Cover Special Polyester Copolymer, non pinpricked, black ink-jet	cleaning — Waterblast supply hose — General industrial cleaning	abra — Low at m
205 4+2SW	branding	 Removal of accumulated dirt from surfaces 	pres: — Resis — High
206 6SW		Hydraulic applications — Hydraulic jacks — Bolt tensioning — Testing applications	— Long — Exce resis
216 6SWH		 General UHP hydraulic applications 	
226 6SWHX	APPLICATIONS	PACKAGING	ACCES
236 6SWHDC			
208 8SW			

rial applications

e cleaning, surface paration and paint noval

- dro demolition
- ps, tanks and vessel aning
- terblast supply hose
- neral industrial cleaning
- noval of accumulated from surfaces

lic applications

- draulic jacks
- t tensioning
- ting applications
- neral UHP hydraulic olications

Features

- Ultra high working pressure
- Excellent chemical
- resistance Resistance to ozone,
- ultraviolet light and aging High resistance against ____ abrasion
- Low volumetric expansion at maximum working pressure
- Resistant to sea water
- High impulse resistance
- Long lenght capability
- Excellent cut and crush resistance

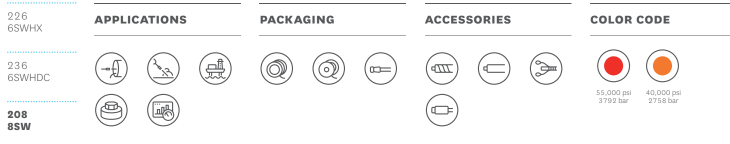
Temperature range

-30°C to +70°C (-22°F to +158°F)

Description

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube and cover of engineering polymer with intermediate adhesion layers. Available also as factory made

assemblies: please contact our sales office for further details.



FERRULES

HOSE		Part				ID		OD		WP		BP							Ferrule pa	
FITTINGS		No.	dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor	mm	inch	g/m	lbs/ft	carbon	stainless
	•	2081	-3	3/16	5	4,70	0,185	16,00	0,630	4000	58000	8500	123250	2,13:1	230	9,055	800	0,538	HAI111	-
ACCESSORIES	٠	2083	-5	5/16	8	7,60	0,299	22,00	0,866	3800	55100	9000	130500	2,37:1	300	11,811	1530	1,028	HAI131	-
	•	2085	-8	1/2	12	12,8	0,504	28,70	1,130	3010	43600	6250	90600	2,08:1	350	13,78	2420	1,626	HAI151	-

Hose Ferrules

Crimping ferrules designed and optimized for Transfer Oil UHP Helix thermoplastic hoses. The rated working pressure of the application should always be used to determine the correct hose selection. Operation within the recommended rated working pressure, will maximize service life before replacement is required. When new, the hose will meet or exceed the minimum burst pressure stated in the hose data sheet. The temperature range specified refers to the recommended temperature limits of fluids being conveyed or ambient temperatures. Exceeding these limits can result in degradation of material compounds, reduced hose service life and premature hose failure.

HAA 2SW



HOSE Helix

HOSE Ferrules

HOSE Fittings

Carbon Steel	Stainless Steel	Description	Hose siz	е	С	D	L	СОМРАСТ
Part No.	Part No.		DN	Inches	mm	mm	mm	FITTINGS
HAA1G1	-	1/8" FERRULE HELIX 2SW	3	1/8	12,6	8,4	33,5	
HAA101	HAA801	5/32" FERRULE HELIX 2SW	4	5/32	12,2	9,2	34,0	ACCESSORIES
HAA111	HAA811	3/16" FERRULE HELIX 2SW	5	3/16	14,0	10,6	40,0	
HAA121	HAA821	1/4" FERRULE HELIX 2SW	6	1/4	16,0	12,7	42,0	
HAA131	-	5/16" FERRULE HELIX 2SW	8	5/16	21,0	14,8	41,0	
HAA141	-	3/8" FERRULE HELIX 2SW	10	3/8	23,5	17,0	50,0	
HAA151	-	1/2" FERRULE HELIX 2SW	12	1/2	29,0	21,2	55,0	

HAJ 2SWH



Carbon Steel	Stainless Steel	Description	Hose	size	С	D	L
Part No.	Part No.		DN	Inches	mm	mm	mm
HAJ101	HAJ801	5/32" FERRULE HELIX 2SWH	4	5/32	12,2	8,8	34,0
HAJ111	-	3/16" FERRULE HELIX 2SWH	5	3/16	13,8	10,2	40,0

HAB 2+2SW

HOSE Helix



HOSE Fittings

COMPACT FITTINGS

ACCESSORIES

Carbon Steel	Stainless Steel	Description	Hose si	ze	с	D	L
Part No.	Part No.		DN	Inches	mm	mm	mm
HAB101	HAB801	5/32" FERRULE HELIX 2+2SW	4	5/32	16,0	11,3	34,0
HAB121	HAB821	1/4" FERRULE HELIX 2+2SW	6	1/4	19,5	14,2	42,0
HAB131	HAB831	5/16" FERRULE HELIX 2+2SW	8	5/16	23,4	16,6	44,0
HAB141	HAB841	3/8" FERRULE HELIX 2+2SW	10	3/8	25,7	19,5	50,0
HAB151	HAB851	1/2" FERRULE HELIX 2+2SW	12	1/2	31,0	23,0	60,0
HAB171	HAB871	3/4" FERRULE HELIX 2+2SW	20	3/4	40,5	31,2	69,0

HAC 4SW



Carbon Steel	Stainless Steel	Description	Hose size	:	С	D	L
Part No.	Part No.		DN	Inches	mm	mm	mm
HAC101	HAC801	5/32" FERRULE HELIX 4SW	4	5/32	16,8	12,0	45,0
HAC111	HAC811	3/16" FERRULE HELIX 4SW	5	3/16	18,0	12,5	40,0
HAC121	HAC821	1/4" FERRULE HELIX 4SW	6	1/4	19,5	14,0	43,0
HAC131	HAC831	5/16" FERRULE HELIX 4SW	8	5/16	23,0	16,4	45,0
HAC141	HAC841	3/8" FERRULE HELIX 4SW	10	3/8	26,0	20,0	50,0
HAC151	HAC851	1/2" FERRULE HELIX 4SW	12	1/2	32,0	23,2	62,0
HAC171	-	3/4" FERRULE HELIX 4SW	20	3/4	41,0	31,6	70,0
-	HAC881	1" FERRULE HELIX 4SW	25	1	49,3	39,8	75,0

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HAD 4SWH



HOSE Helix

HOSE Ferrules

HOSE Fittings

Part No. Part No. DN Inches mm mm HAD151 HAD851 1/2" FERRULE HELIX 4SWH 12 1/2" 33,0 24,5 62,0	Carbon Steel	Stainless Steel	Description	Hose siz	e	с	D	L
HAD151 HAD851 1/2" FERRULE HELIX 4SWH 12 1/2" 33,0 24,5 62,0	Part No.	Part No.		DN	Inches	mm	mm	mm
	HAD151	HAD851	1/2" FERRULE HELIX 4SWH	12	1/2"	33,0	24,5	62,0

ACCESSORIES

HAG 4+2SW



Carbon Steel	Stainless Steel	Description	Hose size		С	D	L
Part No.	Part No.		DN	Inches	mm	mm	mm
HAG151	-	1/2" FERRULE HELIX 4+2SW	12	1/2"	25,0	33,7	62,0
HAG171	-	3/4" FERRULE HELIX 4+2SW	20	3/4"	45,0	34,0	71,5

HAE 6SW

HOSE Helix

HOSE Ferrules



HOSE Fittings

COMPACT FITTINGS

ACCESSORIES

Carbon Steel	Stainless Steel	Description	Hose si	ze	С	D	L
Part No.	Part No.		DN	Inches	mm	mm	mm
HAE101	-	5/32" FERRULE HELIX 6SW	4	5/32	17,6	12,8	45,0
HAE111	HAE811	3/16" FERRULE HELIX 6SW	5	3/16	22,5	15,0	63,5
HAE131	-	5/16" FERRULE HELIX 6SW	8	5/16	26,4	18,4	63,5
HAE141	-	3/8" FERRULE HELIX 6SW	10	3/8	31,2	22,5	52,0
HAE151	HAE851	1/2" FERRULE HELIX 6SW	12	1/2	35,5	26,8	66,0
HAE171	-	3/4" FERRULE HELIX 6SW	20	3/4	46,0	35,0	72,0
HAE181	-	1" FERRULE HELIX 6SW	25	1	52,2	41,8	78,0

HAF 6SWH



Carbon Steel	Stainless Steel	Description	Hose size		С	D	L
Part No.	Part No.		DN	Inches	mm	mm	mm
HAF111	-	3/16" FERRULE HELIX 6SWH	5	3/16	22,7	15,2	64,0
HAF121	-	1/4" FERRULE HELIX 6SWH	6	1/4	24,4	17,2	64,0
HAF131	-	5/16" FERRULE HELIX 6SWH	8	5/16	28,0	20,0	64,0
HAF151	-	1/2" FERRULE HELIX 6SWH	12	1/2	36,2	27,2	66,0
HAF171	-	3/4" FERRULE HELIX 6SWH	20	3/4	46,0	34,6	72,0

HAH 6SWHX



HOSE Helix

HOSE Ferrules

HOSE Fittings

Carbon Steel	AISI 316L part no	Description	Hose siz	e	С	D	L	СОМРАСТ
Part No.	Part No.		DN	Inches	mm	mm	mm	FITTINGS
HAH111	-	3/16" FERRULE HELIX 6SWHX	5	3/16	24,7	15,9	69,0	
HAH131	-	5/16" FERRULE HELIX 6SWHX	8	5/16	29,2	21,0	66,5	ACCESSORIES
HAH151	-	1/2" FERRULE HELIX 6SWHX	12	1/2	37,6	28,4	75,0	-

HAI 8SWH



Carbon Steel	Stainless Steel Description		Hose size		С	D	L
Part No.	Part No.		DN	Inches	mm	mm	mm
HAI111	-	3/16" FERRULE HELIX 8SW	5	3/16	26,1	16,8	69,0
HAI131	-	5/16" FERRULE HELIX 8SW	8	5/16	32,7	23,5	69,0
HAI151	-	1/2" FERRULE HELIX 8SW	12	1/2	38,6	31,4	75,0

Fittings

Transfer Oil is aware that hose and fittings are two semi-manufactured elements of a finished product: the "hose assembly". The quality level of the "hose assembly" equals the LOWEST level among those declared for the hose, for the fittings and for the coupling. The choice of optimum fittings is therefore a primary condition for the use of any hose assembly. Following pages shows the fittings and ferrules categories, with dimensions, and the compatible hose diameter. By following the recommendations on hose assembly routing and installation, improved safety and longer service life of any hose installation will result.

HB BSPP

HOSE Helix



Carbon steel	Stainless steel	Description	Cone °	Insert tail	Thread F	WP	HEX	Hos	e size	Hose compatibility
				ID mm						
HBA12G	-	1/4" F-BSPP A 1/8"	24-60	2	1/4"-19 GAS	22000	19	3	1/8"	202B
HBB120	-	1/4" F-BSPP B/A 5/32"	24-60	2,5	1/4"-19 GAS	22000	19	4	5/32"	2020,2030
HBJ120	-	1/4" F-BSPP B/A 5/32"	24-60	2,5	1/4"-19 GAS	22000	19	4	5/32"	2120
HBC120	-	1/4" F-BSPP C 5/32"	24-60	1,8	1/4"-19 GAS	31900	19	4	5/32"	2040
HBA121	-	1/4" F-BSPP A 3/16"	24-60	3	1/4"-19 GAS	22000	19	5	3/16"	2021
HBJ121	-	1/4" F-BSPP A 3/16"	24-60	3	1/4"-19 GAS	22000	19	5	3/16"	2121
HBC121	HBC821	1/4" F-BSPP C 3/16"	24-60	2,5	1/4"-19 GAS	26100	19	5	3/16"	2041,2241
-	HBF821	1/4" F-BSPP F/E 3/16"	24-60	2,4	1/4"-19 GAS	40600	19	5	3/16"	2061,2161
-	HBI821	1/4" F-BSPP I/H 3/16"	24-60	2	1/4"-19 GAS	40600	19	5	3/16"	2261,2081
HBB122	HBB822	1/4" F-BSPP B/A 1/4"	24-60	4	1/4"-19 GAS	22000	19	6	1/4"	2022,2032
HBC122	HBC822	1/4" F-BSPP C 1/4"	24-60	3,5	1/4"-19 GAS	24000	19	6	1/4"	2042
HBA143	-	3/8" F-BSPP A 5/16"	24-60	5,5	3/8"-19 GAS	22000	24	8	5/16"	2023
HBC143	HBC843	3/8" F-BSPP C/B 5/16"	24-60	4,5	3/8"-19 GAS	22000	24	8	5/16"	2033,2043
HBB154	HBB854	1/2" F-BSPP B/A 3/8"	24-60	6,5	1/2"-14 GAS	22000	27	10	3/8"	2024,2034
HBE154	HBE854	1/2" F-BSPP E/C 3/8"	24-60	5,5	1/2"-14 GAS	28000	27	10	3/8"	2044,2064
HBA155	HBA855	1/2" F-BSPP A 1/2"	24-60	8,5	1/2"-14 GAS	18000	27	12	1/2"	2025
HBG155	HBG855	1/2" F-BSPP G/D/C/B 1/2"	24-60	7,5	1/2"-14 GAS	22000	27	12	1/2"	2035,2045,2145,2055
HBG187	-	1" F-BSPP G/C/A 3/4"	60	13	1"-11 GAS	18000	38	20	3/4"	2037,2047,2057
-	HBC898	1+1/4" F-BSPP C 1"	60	17,5	1+1/4"-11 GAS	15000	50	25	1"	2048

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HOSE Ferrules

HOSE FITTINGS

COMPACT FITTINGS

ACCESSORIES

HP BSPP

HOSE HELIX





HOSE FITTINGS

COMPACT FITTINGS

ACCESSORIES

Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hos	e size	Hose compatibility
part no.			ID mm						
HPB120	-	1/4" M-BSPP B/A 5/32"	2,5	1/4"-19 GAS	22000	14	4	5/32"	2020,2030
HPC100	-	1/8" M-BSPP C 5/32"	1,8	1/8"-28 GAS	31900	10	4	5/32"	2040
HPA121	-	1/4" M-BSPP A 3/16"	3,0	1/4"-19 GAS	22000	14	5	3/16"	2021
HPC121	HPC821	1/4" M-BSPP C 3/16"	2,5	1/4"-19 GAS	26100	14	5	3/16"	2041,2241
HPB102	-	1/8" M-BSPP B/A 1/4"	4,0	1/8"-28 GAS	22000	10	6	1/4"	2022,2032
HPB122	-	1/4" M-BSPP B/A 1/4"	4,0	1/4"-19 GAS	22000	14	6	1/4"	2022,2032
HPB142	-	3/8" M-BSPP B/A 1/4"	4,0	3/8"-19 GAS	22000	17	6	1/4"	2022,2032
HPC122	-	1/4" M-BSPP C 1/4"	3,5	1/4"-19 GAS	24000	14	6	1/4"	2042
HPA123	-	1/4" M-BSPP A 5/16"	5,5	1/4"-19 GAS	22000	14	8	5/16"	2023
HPA143	-	3/8" M-BSPP A 5/16"	5,5	3/8"-19 GAS	22000	17	8	5/16"	2023
HPC123	-	1/4" M-BSPP C/B 5/16"	4,5	1/4"-19 GAS	22000	14	8	5/16"	2033,2043
HPC143	-	3/8" M-BSPP C/B 5/16"	4,5	3/8"-19 GAS	24000	17	8	5/16"	2033,2043
HPB144	-	3/8" M-BSPP B/A 3/8"	6,5	3/8"-19 GAS	22000	17	10	3/8"	2024,2034
HPC144	-	3/8" M-BSPP C 3/8"	5,5	3/8"-19 GAS	22000	17	10	3/8"	2044

HC METRIC 24°/60°

FEMALE



Carbon steel	Stainless steel	Description	Insert tail ID mm	Thread F	WP	HEX	Hose	e size	Hose compatibility
part no.			mm עו						
HCA131	-	14X1.5 F-MET 24-60 A 3/16"	3,0	M14X1,5	22000	19	5	3/16"	2021
HCC131	-	14X1.5 F-MET 24-60 C 3/16"	2,5	M14X1,5	26100	19	5	3/16"	2041,2241
-	HCF831	14X1.5 F-MET 24-60 F/E 3/16"	2,4	M14X1,5	45000	19	5	3/16"	2061,2161
-	HCI831	14X1.5 F-MET2 4-60 I/H 3/16"	2,0	M14x1,5	45000	19	5	3/16"	2261,2081
HCB132	-	14X1.5 F-MET 24-60 B/A 1/4"	4,0	M14X1,5	22000	19	6	1/4"	2022,2032
HCB142	HCB842	16X1.5 F-MET 24-60 B/A 1/4"	4,0	M16X1,5	22000	19	6	1/4"	2022,2032

HD DKOS

HOSE Helix



Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hos	e size	Hose compatibility	COMPACT
part no.			ID mm							FITTINGS
HDB180	-	24X1.5 F-DKOS B/A 5/32"	2,5	M24x1,5	30000	30	4	5/32"	2020,2030	
HDJ180	HDJ880	24X1.5 F-DKOS B/A 5/32"	2,5	M24x1,5	30000	30	4	5/32"	2120	 ACCESSORIES
HDA181	-	24X1.5 F-DKOS A 3/16"	3	M24x1,5	30000	30	5	3/16"	2021	
HDJ181	HDJ881	24X1.5 F-DKOS A 3/16"	3	M24x1,5	30000	30	5	3/16"	2121	_
HDC161	-	20X1.5 F-DKOS C 3/16"	2,5	M20X1,5	30000	24	5	3/16"	2041,2241	
HDB152	-	18X1.5 F-DKOS B/A 1/4"	4	M18X1,5	24000	22	6	1/4"	2022,2032	_
HDB172	-	22X1.5 F-DKOS B/A 1/4"	4	M22X1,5	24000	27	6	1/4"	2022,2032	
HDB182	-	24X1.5 F-DKOS B/A 1/4"	4	M24x1,5	24000	30	6	1/4"	2022,2032	
HDC152	-	18X1.5 F-DKOS C 1/4"	3,5	M18X1,5	30000	22	6	1/4"	2042	
HDA163	-	20X1.5 F-DKOS A 5/16"	5,5	M20X1,5	30000	24	8	5/16"	2023	_
HDA183	-	24X1.5 F-DKOS A 5/16"	5,5	M24x1,5	30000	30	8	5/16"	2023	_
HDB163	-	20X1.5 F-DKOS B 5/16"	4,5	M20X1,5	40000	24	8	5/16"	2033,2043	
HDC173	-	22X1.5 F-DKOS C/B 5/16"	4,5	M22X1,5	40000	27	8	5/16"	2033,2043	
HDC183	HDC883	24X1.5 F-DKOS C/B 5/16"	4,5	M24x1,5	40000	30	8	5/16"	2033,2043	_
HDF183	HDF883	24X1.5 F-DKOS F/E 5/16"	4,5	M24x1,5	40000	30	8	5/16"	2063,2163	
-	HDI883	24X1.5 F-DKOS I/H 5/16"	4,5	M24x1,5	46400	30	8	5/16"	2263,2083	
HDB174	-	22X1.5 F-DKOS B/A 3/8"	6,5	M22X1,5	28000	27	10	3/8"	2024,2034	
HDB184	-	24X1.5 F-DKOS B/A 3/8"	6,5	M24x1,5	28000	30	10	3/8"	2024,2034	_
-	HDE874	22X1.5 F-DKOS E/C 3/8"	5,5	M22X1,5	30000	27	10	3/8"	2044,2064	_
HDE184	HDE884	24X1.5 F-DKOS E/C 3/8"	5,5	M24x1,5	30000	30	10	3/8"	2044,2064	
HDA175	-	22X1.5 F-DKOS A 1/2"	8,5	M22X1,5	18000	27	12	1/2"	2025	
HDA185	HDA885	24X1.5 F-DKOS A 1/2"	8,5	M24x1,5	18000	30	12	1/2"	2025	
HDG175	-	22X1.5 F-DKOS G/D/C/B 1/2"	7,5	M22X1,5	22000	27	12	1/2"	2035,2045,2145,2055	_
HDG185	HDG885	24X1.5 F-DKOS G/D/C/B 1/2"	7,5	M24x1,5	22000	30	12	1/2"	2035,2045,2145,2055	_
HDF185	HDF885	24X1.5 F-DKOS F/E 1/2"	7,5	M24x1,5	30000	30	12	1/2"	2065,2165	
-	HDI885	24X1.5 F-DKOS I/H 1/2"	7,5	M24X1,5	43000	30	12	1/2"	2265,2085	
HDE1G7	-	36X2 F-DKOS E/G/C/B/A 3/4"	13	M36X2	24000	46	20	3/4"	2027,2037,2047,2057,2067	
-	HDE8H8	42X2 F-DKOS E/C 1"	17,5	M42X2	22000	50	25	1"	2048,2068	_

HOSE Ferrules

TRANSFER OIL NTAD18 - 49

HE JIC

HOSE Helix

HOSE Ferrules



FITTINGS

HOSE

COMPACT FITTINGS

ACCESSORIES

Insert tail Thread F ID mm Stainless steel Carbon steel HEB8B2 9/16 F-JIC B/A 1/4" 4,0 9/16-18 UNF 22000 19 6 1/4" 2022,2032 HEC8B2 9/16 F-JIC C 1/4" 3,5 9/16-18 UNF 24000 19 6 1/4" 2042 HEA1B3 HEA8B3 9/16 F-JIC A 5/16" 5,5 9/16-18 UNF 22000 19 8 5/16" 2023 HEC873 3/4" F-JIC C/B 5/16" 4,5 3/4"-16 UNF 22000 24 8 5/16" 2033,2043 HEB174 HEB874 3/4" F-JIC B/A 3/8" 3/4"-16 UNF 22000 2024.2034 6.5 24 10 3/8" HEC174 3/4" F-JIC C 3/8" 3/4"-16 UNF 2044 HEC874 5,5 22000 24 10 3/8" HEG1C5 HEG8C5 7/8" F-JIC G/D/C/B 1/2" 7,5 7/8"-14 UNF 22000 30 12 1/2" 2035,2045,2145,2055 1+5/16" F-JIC G/C/A 3/4" 2037,2047,2057 -HEG8F7 13,0 1+5/16"-12 UN 24000 46 20 3/4" 1+5/16" F-JIC C 1" 1" HEC8F8 17,5 1+5/16"-12 UN 15000 46 25 2048

HH NPT

FEMALE



Carbon steel	Stainless steel	Description	Insert tai ID mm	l Thread F	WP	HEX	Hose		Hose compatibility
HHB122	-	1/4" F-NPT B/A 1/4"	4,0	1/4"-18 NPTF	22000	15	6	1/4"	2022,2032

FEMALE

HW NPT NO HEXAGON

C		,								HOSE FITTINGS
Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hos	e size	Hose compatibility	COMPACT
part no.			ID mm							FITTINGS
HWA1QG	-	1/16" M-NPT A 1/8" NO HEX	2,0	1/16"-27 NPTF	22000	7	3	1/8"	202B	ACCESSORIES
HWB122	-	1/4" M-NPT B/A 1/4" NO HEX	4,0	1/4"-18 NPTF	22000	12	6	1/4"	2022,2032	ACCESSORIES

HL MP

MALE

Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hose	e size	Hose compatibility
part no.			ID mm						
-	HLC842	3/8" M-MPC1/4"	3,5	3/8" -24 UNF LH	22500	-	6	1/4"	2042
HLC1B3	-	9/16" M-MP C/B 5/16"	4,5	9/16"-18 UNF LH	22500	-	8	5/16"	2033,2043
HLC173	HLC873	3/4" M-MPC/B5/16"	4,5	3/4"-16 UNF LH	22500	-	8	5/16"	2033,2043
-	HLF873	3/4" M-MP F/E 5/16"	4,5	3/4"-16 UNF LH	22500	-	8	5/16"	2063, 2363, 2163
-	HLI873	3/4" M-MPI/H 5/16"	4,5	3/4"-16 UNF LH	22500	-	8	5/16"	2263
-	HLA8B5	9/16" M-MPA 1/2"	8,5	9/16"-18 UNF LH	22500	-	12	1/2"	2025
-	HLF8B5	9/16" M-MP F/E 1/2"	7,5	9/16"-18 UNF LH	22500	-	12	1/2"	2065,2165
-	HLF875	3/4" M-MP F/E 1/2"	7,5	3/4"-16 UNF LH	22500	-	12	1/2"	2065,2165
-	HLG8B5	9/16" M-MP G/D/C/B 1/2"	7,5	9/16"-18 UNF LH	22500	-	12	1/2"	2035,2045,2145,2055
-	HLG875	3/4" M-MPG/D/C/B1/2"	7,5	3/4"-16 UNF LH	22500	-	12	1/2"	2035,2045,2145,2055
-	HLE887	1" M-MP G/E/C 3/4"	13	1"-14 UNS LH	22500	-	20	3/4"	2037,2047,2057,2067
-	HLE888	1" M-MP E 1"	17,5	1"-14 UNS LH	20000	-	25	1"	2068



MALE

HOSE Helix

HOSE Ferrules

HI NPT

HELIX

FERRULES



HIC888

1" M-NPT C 1"

HOSE FITTINGS

COMPACT FITTINGS

ACCESSORIES

Insert tail Thread F ID mm Stainless steel Carbon steel 1/16" M-NPT B/A 5/32" 1/16"-27 NPTF 22000 5/32" 2020,2030 HIB1Q0 2,5 7 4 HIB100 2.5 1/8"-27 NPTF 1/8" M-NPT B/A 5/32" 22000 11 4 5/32" 2020.2030 HIB120 1/4" M-NPT B/A 5/32" 2,5 1/4"-18 NPTF 22000 15 4 5/32" 2020,2030 22000 HIC100 1/8" M-NPT C 5/32" 1,8 1/8"-27 NPTF 11 5/32" 2040 4 HIA101 1/8" M-NPT A 3/16" 3 1/8"-27 NPTF 22000 11 5 3/16" 2021 HIA121 1/4" M-NPT A 3/16" 3 1/4"-18 NPTF 22000 15 5 3/16" 2021 HIC121 1/4" M-NPT C 3/16" 2,5 1/4"-18 NPTF 22000 15 5 3/16" 2041,2241 HIB102 1/8" M-NPT B/A 1/4" 4 1/8"-27 NPTF 22000 11 6 1/4" 2022.2032 HIB122 HIB822 1/4" M-NPT B/A 1/4" 4 1/4"-18 NPTF 22000 15 6 1/4" 2022,2032 3/8"-18 NPTF 22000 2022.2032 HIB142 3/8" M-NPT B/A 1/4" 4 1/4" 19 6 HIC122 1/4" M-NPT C 1/4" 3,5 1/4"-18 NPTF 22000 15 6 1/4" 2042 HIA123 1/4" M-NPT A 5/16" 5,5 1/4"-18 NPTF 22000 15 8 5/16" 2023 22000 3/8" M-NPT A 5/16" 3/8"-18 NPTF HIA143 5,5 19 8 5/16" 2023 HIC123 1/4" M-NPT C/B 5/16" 4,5 1/4"-18 NPTF 22000 15 5/16" 2033,2043 8 3/8" M-NPT C/B 5/16" 3/8"-18 NPTF 22000 5/16" 2033,2043 HIC143 4,5 19 8 HIB144 HIB844 3/8" M-NPT B/A 3/8" 6,5 3/8"-18 NPTF 22000 19 10 3/8" 2024,2034 HIB854 1/2" M-NPT B/A 3/8" 6,5 1/2"-14 NPTF 22000 22 10 3/8" 2024,2034 1/2" M-NPT A 1/2" HIA855 8,5 18000 22 1/2" 2025 HIA155 1/2"-14 NPTF 12 HIG155 HIG855 1/2" M-NPT G/D/C/B 1/2" 7,5 1/2"-14 NPTF 22000 22 12 1/2" 2035,2045,2145,2055 HIG177 3/4" M-NPT G 3/4" 3/4"-14 NPT 15000 2037,2047,2057 13 27 20 3/4" HIG187 HIG887 1" M-NPT G/C/A 3/4" 13 1"-11.5 NPTF 15000 36 20 3/4" 2037,2047,2057

1"-11,5 NPTF

15000

36

25

1"

2048

17,5

HF TYPE-M

HOSE Helix

HOSE FITTINGS

HOSE Ferrules



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A Real			

Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hos	e size	Hose compatibility	COMPACT
			ID mm							FITTINGS
HFB1B0	HFB8B0	9/16" F-TYPE M B/A 5/32"	2,5	9/16"-18 UNF	30000	19	4	5/32"	2020,2030	ACCESSORIES
-	HFE8B0	9/16" F-TYPE M E/C 5/32"	1,8	9/16"-18 UNF	58000	19	4	5/32"	2040,2060	ACCESSONIES
HFA1B1	HFA8B1	9/16" F-TYPE M A 3/16"	3,0	9/16"-18 UNF	30000	19	5	3/16"	2021	
HFC1B1	HFC8B1	9/16" F-TYPE M C 3/16"	2,5	9/16"-18 UNF	30000	19	5	3/16"	2041,2241	
-	HFF8B1	9/16" F-TYPE M F/E 3/16"	2,4	9/16"-18 UNF	45000	19	5	3/16"	2061,2161	
-	HFI8B1	9/16" F-TYPE M I/H 3/16"	2,0	9/16"-18 UNF	58000	19	5	3/16"	2261,2081	
HFB1B2	HFB8B2	9/16" F-TYPE M B/A 1/4"	4,0	9/16"-18 UNF	24000	19	6	1/4"	2022,2032	
HFC1B2	HFC8B2	9/16" F-TYPE M C 1/4"	3,5	9/16"-18 UNF	30000	19	6	1/4"	2042	
-	HFF8B2	9/16" F-TYPE M F 1/4"	3,0	9/16"-18 UNF	45000	19	6	1/4"	2162	
-	HFA873	3/4" F-TYPE M A 5/16"	5,5	3/4"-16 UNF	22000	27	8	5/16"	2023	
HFC173	HFC873	3/4" F-TYPE M C/B 5/16"	4,5	3/4"-16 UNF	22000	27	8	5/16"	2033,2043	
HFF173	HFF873	3/4" F-TYPE M F/E 5/16"	4,5	3/4"-16 UNF	40000	27	8	5/16"	2063,2163	
-	HFF8C3	7/8 F-TYPE M F/E 5/16"	4,5	7/8"-14 UNF	40000	30	8	5/16"	2063,2163	
-	HFI873	3/4" F-TYPE M I/H 5/16"	4,5	3/4"-16 UNF	46400	27	8	5/16"	2263,2083	
-	HFI8C3	7/8" F-TYPE M I/H 5/16"	4,5	7/8"-14 UNF	46400	30	8	5/16"	2263,2083	
-	HFI8K3	1+1/8" F-TYPE M I/H 5/16"	4,5	1+1/8"-12 UNF	46400	36	8	5/16"	2263,2083	
-	HFB874	3/4" F-TYPE M B/A 3/8"	6,5	3/4"-16 UNF	22000	27	10	3/8"	2024,2034	
-	HFC874	3/4" F-TYPE M C 3/8"	5,5	3/4"-16 UNF	22000	27	10	3/8"	2044	
HFA185	HFA885	1" F-TYPE M A 1/2"	8,5	1"-12 UNF	18000	32	12	1/2"	2025	
HFG185	HFG885	1" F-TYPE M G/D/C/B 1/2"	7,5	1"-12 UNF	22000	32	12	1/2"	2035,2045,2145,2055	
HFF185	HFF885	1" F-TYPE M F/E 1/2"	7,5	1"-12 UNF	30000	32	12	1/2"	2065,2165	
-	HFI885	1" F-TYPE M I/H 1/2"	7,5	1"-12 UNF	43000	32	12	1/2"	2265,2085	
-	HFE8F7	1+5/16" F-TYPE M E/G/C/B/A 3/4"	13	1+5/16"-12 UN	124000	46	20	3/4"	2037,2047,2057,2067	
-	HFC8F8	1+5/16" F-TYPE M C 1"	17,5	1+5/16"-12 UN	122000	46	25	1"	2048	



HM HP

HOSE Helix

HOSE Ferrules



HOSE Fittings

COMPACT FITTINGS

ACCESSORIES

Insert tail Thread F ID mm Stainless steel Carbon steel HMB820 1/4"-28 UNF LH 30000 5/32" 2020,2030 1/4" M-HP B/A 5/32" 2,5 4 HMF820 1/4" M-HP E/C 5/32" 1.8 1/4"-28 UNFLH 58000 4 5/32 2040.2060 HME840 3/8" M-HP E/C 5/32" 1,8 3/8"-24 UNF LH 58000 4 5/32" 2040,2060 HME8B0 9/16" M-HP E/C 5/32" 1,8 9/16-18 UNFLH 58000 5/32" 2040,2060 4 HMC121 HMC821 1/4" M-HPC3/16" 2,5 1/4"-28 UNF LH 30000 5 3/16" 2041,2241 HMC841 3/8"M-HPC3/16" 2,5 3/8"-24 UNF LH 30000 2041,2241 5 3/16" HMC8B1 9/16" M-HPC3/16" 2,5 9/16"-18 UNF LH 30000 5 3/16" 2041,2241 -HMF821 1/4" M-HPF/E 3/16" 2.4 1/4"-28 UNF LH 45000 5 3/16" 2061.2161 HMI821 1/4" M-HPI/H 3/16" 2 1/4-28 UNF LH 58000 5 3/16" 2261,2081 2061.2161 HMF841 3/8" M-HPF/E 3/16" 3/8"-24 UNF LH 45000 3/16" 2.4 5 HMI841 3/8" M-HPI/H 3/16" 2 3/8"-24 UNF LH 58000 5 3/16" 2261,2081 HMF8B1 9/16" M-HP F/E 3/16" 2,4 9/16"-18 UNF LH 45000 5 3/16" 2061,2161 9/16" M-HPI/H 3/16" HMI8B1 2 9/16"-18 UNFLH 58000 5 mar-16 2261,2081 HMB8B2 9/16" M-HP B/A 1/4" 4 9/16"-18 UNF LH 24000 6 1/4" 2022,2032 3/8" M-HPC1/4" HMC842 3,5 3/8"-24 UNF LH 30000 6 1/4" 2042 -HMF842 3/8" M-HPF1/4" 3 3/8"-24 UNF LH 46400 6 1/4" 2162 HMF8B2 9/16" M-HPF1/4" 3 9/16"-18 UNF LH 46400 6 1/4" 2162 _ 4,5 HMC8B3 9/16" M-HPC/B5/16" 9/16"-18 UNFLH 30000 8 5/16 2033.2043 HMF843 3/8" M-HPF/E 5/16" 4,5 3/8"-24 UNF LH 40000 8 5/16" 2063.2163 3/8" M-HPI/H 5/16" 3/8"-24 UNF LH 46400 2263,2083 HMI843 4,5 8 5/16" HME8B3 9/16" M-HP F/E 5/16" 4.5 -8 5/16" 2063.2163 9/16"-18 UNF LH 40000 HMI8B3 9/16" M-HPI5/16" 4,5 9/16"-18 UNFLH 55100 8 5/16" 2263,2083 HME8B4 9/16" M-HP E/C 3/8" 5,5 9/16"-18 UNF LH 40000 3/8" 2044,2064 10 HMG8B5 9/16" M-HP G/D/C/B 1/2" 7,5 9/16"-18 UNF LH 22000 12 1/2" 2035,2045,2145,2055 HMI8B5 9/16" M-HPI/H 1/2" 7,5 9/16"-18 UNF LH 36500 12 1/2" 2265 HMF8B5 9/16" M-HP F/F 1/2" 7.5 9/16"-18 UNFLH 30000 12 1/2" 2065.2165

MALE

HN HP METRIC

Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hos	e size	Hose compatibility	C
part no.			ID mm							
-	HNF831	14X1.5 M-HP MET F/E 3/16"	2,4	M14X1,5 LH	45000	-	5	3/16"	2061,2161	A
-	HNI831	14X1.5 M-HP MET I/H 3/16"	2,0	M14X1,5 LH	58000	-	5	3/16"	2261,2081	
-	HNF832	14X1.5 M-HP MET F 1/4"	3,0	M14X1,5 LH	46400	-	6	1/4"	2162	
-	HNF833	14X1.5 M-HP MET F/E 5/16"	4,5	M14X1,5 LH	40000	-	8	5/16"	2063,2163,2363	
-	HNI833	14X1.5 M-HP MET I/H 5/16"	4,5	M14X1,5 LH	55100	-	8	5/16"	2263,2083	
-	HNF855	18X1.5 M-HP MET F/E 1/2"	7,5	M18x1,5 LH	30000	-	12	1/2"	2065,2165	
-	HNI855	18X1.5 M-HP MET I/H 1/2"	7,5	M18x1,5 LH	43000	-	12	1/2"	2265,2085	

HG HP

Stainless steel Carbo steel Insert tail ID mm HGF8B1 9/16" F-HP F/E 3/16" 2,4 9/16"-18 UNF 45000 19 5 3/16" 2061,2161 HGI8B1 9/16" F-HP I/H 3/16" 2,0 9/16"-18 UNF 58000 19 5 3/16" 2261,2081



HOSE HELIX

HOSE FERRULES

HOSE FITTINGS

СОМРАСТ ITTINGS

ACCESSORIES





FEMALE

HJ GAS

A 1

HOSE Helix



HOSE Fittings

COMPACT FITTINGS

ACCESSORIES

steel	stainless	Description	Insert tail ID mm	Thread F	WP	HEX	Hose	sıze	Hose compatibility
part no.			U mm						
HJB100	-	1/8" M-GAS B/A 5/32"	2,5	1/8"-28 GAS	22000	10	4	5/32"	2020,2030
HJB120	-	1/4" M-GAS B/A 5/32"	2,5	1/4"-19 GAS	22000	14	4	5/32"	2020,2030
HJA101	-	1/8" M-GAS A 3/16"	3,0	1/8"-28 GAS	22000	10	5	3/16"	2021
HJA121	-	1/4" M-GAS A 3/16"	3,0	1/4"-19 GAS	22000	14	5	3/16"	2021
HJC123	-	1/4" M-GAS C/B 5/16"	4,5	1/4"-19 GAS	22000	14	8	5/16"	2033,2043

HK METRIC

MALE



Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hose	size	Hose compatibility
part no.			ID mm						
HKA1KG	-	6x1 M-MET A 1/8"	2,0	M6X1	20000	8	3	1/8"	202B
HKB110	-	10X1 M-MET B/A 5/32"	2,5	M10X1	22000	12	4	5/32"	2020,2030
HKB1IO	-	7X1 M-MET B/A 5/32"	2,5	M7X1	22000	9	4	5/32"	2020,2030
HKB1J0	-	8X1.25 M-MET B/A 5/32"	2,5	M8x1.25	22000	9	4	5/32"	2020,2030
HKA111	-	10X1 M-MET A 3/16"	3,0	M10X1	22000	12	5	3/16"	2021
HKA1I1	-	7X1 M-MET A 3/16"	3,0	M7X1	22000	9	5	3/16"	2021

Carbon steel Stainless steel Insert tail ID mm HRB120 1/4" M-USIT B/A 5/32" 2,5 1/4"-19 GAS 22000 22 4 5/32" 2020,2030 HRC121 1/4" M-USIT C 3/16" 1/4"-19 GAS _ 2041,2241 2,5 26100 22 5 3/16" HRB122 1/4" M-USIT B/A 1/4" 4,0 1/4"-19 GAS 22000 22 6 1/4" 2022,2032 HRB142 3/8" M-USIT B/A 1/4" 4,0 3/8"-19 GAS 22000 1/4" 2022,2032 27 6



HR USIT

MALE

Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hose	e size	Hose compatibility	
part no.			ID mm							
HQB120	-	1/4" M-GAS100 EC B/A 5/32"	2,5	1/4"-19 GAS	22000	17	4	5/32"	2020,2030	_
HQC121	-	1/4" M-GAS100 EC C 3/16"	2,5	1/4"-19 GAS	26100	17	5	3/16"	2041,2241	
HQF121		1/4" M-GAS100 EC F/E 3/16"	2,4	1/4"-19 GAS	40600	17	5	3/16"	2061,2161	
HQB122	-	1/4" M-GAS100 EC B/A 1/4"	4,0	1/4"-19 GAS	22000	17	6	1/4"	2022,2032	
HQA123	-	1/4" M-GAS100 EC A 5/16"	5,5	1/4"-19 GAS	22000	17	8	5/16"	2023	
-	HQC823	1/4" M-GAS100 EC C/B 5/16"	4,5	1/4"-19 GAS	24000	17	8	5/16"	2033,2043	



HQ GAS100°



HOSE Helix

HOSE

FERRULES

HOSE Fittings

COMPACT FITTINGS

ACCESSORIES

HS FLAT SEAL

HOSE Helix



HOSE Fittings

COMPACT FITTINGS

ACCESSO	RIES

Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hose		Hose compatibility
part no.			ID mm						
HSB100	-	1/8" M-FS B/A 5/32"	2,5	1/8"-28 GAS	22000	10	4	5/32"	2020,2030
HSA101	-	1/8" M-FS A 3/16"	3,0	1/8"-28 GAS	22000	10	5	3/16"	2021
HSB122	-	1/4" M-FS B/A 1/4"	4,0	1/4"-19 GAS	22000	12	6	1/4"	2022,2032
HSA123	-	1/4" M-FS A 5/16"	5,5	1/4"-19 GAS	22000	12	8	5/16"	2023
-	HSB823	1/4" M-FS B 5/16"	4,5	1/4"-19 GAS	22000	12	8	5/16"	2033

HT DIN3852

MALE



Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hose		Hose compatibility
part no.			ID mm						
HTB122	-	1/4" M-DIN3852 B/A 1/4"	4,0	1/4"-19 GAS	22000	19	6	1/4"	2022,2032
HTA123	-	1/4" M-DIN3852 A 5/16"	5,5	1/4"- 19 GAS	22000	19	8	5/16"	2023
HTA143	-	3/8" M-DIN3852 A 5/16"	5,5	3/8"-19 GAS	22000	22	8	5/16"	2023
HTC143	-	3/8" M-DIN3852 C/B 5/16"	4,5	3/8"-19 GAS	22000	22	8	5/16"	2033,2043
HTB144	-	3/8" M-DIN3852 B/A 3/8"	6,5	3/8"-19 GAS	22000	22	10	3/8"	2024,2034

HU FLAT SEAL METRIC

MALE

										HOSE Helix
	COLUMN AND A STATE	2								HOSE Ferrules
-Minimu										
										HOSE Fittings
Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hose	size	Hose compatibility	COMPACT
		Description		Thread F	WP psi	HEX CH	Hose	size inch	Hose compatibility	FITTINGS

TRANSFER OIL NTAD18 - 59

OI NPT ONE PIECE

HOSE Helix

HOSE Ferrules



FITTINGS

COMPACT FITTINGS

ACCESSORIES

Carbon steel Stainle: steel Thread F Hose size Hose compatibility Insert tail OIA1QG 1/16" M-NPT A 1/8" 1P 2.0 1/16"-27 NPTF 22000 -3 1/8" 202B OIA1Q0 1/16" M-NPT A 5/32" 1P 2,5 1/16"-27 NPTF 22000 4 5/32" 2020 OIJ1Q0 1/16" M-NPT A 5/32" 1 2,4 1/16"-27 NPTF 22000 4 5/32" 2120 1/8" M-NPT A 3/16" 1P OIA100 2,5 1/8"-27 NPTF 22000 4 5/32" 2020 0IJ100 1/8" M-NPT A 3/16" 1P 1/8"-27 NPTF 5/32" 2120 2,4 22000 4 OIA101 1/8" M-NPT A 3/16" 1P 3,5 1/8"-27 NPTF 22000 3/16" 2021 5 0IJ101 1/8" M-NPT J 3/16 1P 3,5 1/8"-27 NPTF 22000 5 3/16" 2121 OIA122 1/4" M-NPT A 1/4" 1P 4,0 1/4"-18 NPTF 22000 1/4" 2022 6 OIA123 5/16" M-NPT A 1/4" 1P 5,5 1/4"-18 NPTF 22000 -6 5/16" 2023

OJ GAS ONE PIECE

MALE



Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hose	size	Hose compatibility
			ID mm						
OJA122	-	1/4" M-GAS ONE PIECE A 1/4"	4,0	1/4"-19 GAS	22000	-	6	1/4"	2022

OS FLAT SEAL ONE PIECE

HOSE HELIX

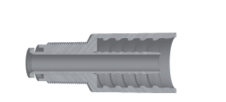
> HOSE FERRULES

HOSE FITTINGS

Stainless steel COMPACT Description Thread F Hose size Hose compatibility Insert tail Carbo Steel FITTINGS ACCESSORIES 1/8" - 28 GAS 22000 OSA101 1/8" M-FS A 3/16" 1P 3,5 5 3/16" 2021 OSJ101 1/8" M-FS J 3/16" 1P 3,5 1/8" - 28 GAS 22000 5 3/16" 2121 1/4" M-FS A 1/4" 1P 1/4" OSA122 4,0 1/8" - 28 GAS 22000 6 2022

OU FLAT SEAL METRIC ONE PIECE

Stainless steel Carbon steel Insert tail ID mm OUA1I0 7X1 M-FS MET A 5/32" 1P 2,5 M 7X1 22000 5 5/32" 2020 0UJ1I0 -7X1 M-FS MET J 5/32" 1P M 7X1 5/32" 2120 2.4 22000 -4





MALE

MALE

OK NPT ONE PIECE

MALE

HOSE Helix

HOSE Ferrules



FITTINGS

COMPACT FITTINGS	Carbon steel	Stainless steel	Description	Insert tail ID mm	Thread F	WP	HEX	Hose	size	Hose compatibility
	part no.			חש שו						
ACCESSORIES	OKA1KG	-	6X1 M-NPT A 1/8" 1P	2,0	M 6X1	20000	-	3	1/8"	202B

OM M-HP ONE PIECE

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Canada	TTTTTTT

Carbon steel	Stainless steel	Description	Insert tail ID mm	Thread F	WP	HEX	Hose	size	Hose compatibility
part no.			חש שו שו						
OMA130	-	5/16" M-HP A 5/32"	2,5	5/16"-24 UNF	22000	-	4	5/32"	2020

HY F-HP TO BLAST

FEMALE



Carbon steel	Stainless steel	Description	Insert tail	Thread F	WP	HEX	Hose	size	Hose compatibility
part no.			ID mm						
-	HYK841	3/8" F-HP RH K 3/16"	2,8	3/8"-24 UNF RH	26100	10	5	3/16"	2041
-	HYK842	3/8" F-HP RH K 1/4"	4,0	3/8"-24 UNF RH	22000	12	6	1/4"	2042

HM M-HP TO BLAST

MALE

HOSE Helix

HOSE Ferrules

HOSE Fittings

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Carbon steel	Stainless steel	Description	Insert tail ID mm	Thread F WP	HEX	Hos	e size	Hose compatibility	COMPACT FITTINGS
part no.									
-	HMK821	1/4" M-HPC3/16"	2,8	1/4-28 UNFLH 2610	0 10	5	3/16"	2041	ACCESSORIES
-	HMK841	3/8" M-HPC3/16"	2,8	3/8-28 UNF LH 2610	0 10	5	3/16"	2041	
-									

HG F-HP TO BLAST

FEMALE



	Stainless steel	Description	tail	Thread F	WP	HEX	Hoses		Hose compatibility
			ID mm						
-	HGK821	1/4" F-HP K 3/16"	2,8	1/4-28 UNF LH	26100	10	5	3/16"	2041



Accessories for preparation and assembling of flexible hoses UHP Helix





WARNING

Hose protection jacket is not an hose burst shield, and cannot be intended as protection for the operator from bursts, leaks or high pressure fluid injections. Hose protection jacket are intended only as hose cover protection from external surface abrasion and damages. HOSE Helix

HOSE Ferrules

HOSE FITTINGS

ONE PIECE FITTINGS

ACCESSORIES

SXD101	Protection Jacket 14X19
SXD102	Protection Jacket 16X22
SXD103	Protection Jacket 18X24
SXD104	Protection Jacket 20X27
SXD105	Protection Jacket 22X29
SXD106	Protection Jacket 25X33
SXD107	Protection Jacket 30X38
SXD108	Protection Jacket 35X45
SXD109	Protection Jacket 42X52

SXD Hose Protection Jacket Extra





Part No.	Description	
SXD001	Protection Jacket EXTRA 19X27	
SXD002	Protection Jacket EXTRA 22X29	
SXD003	Protection Jacket EXTRA 25X33	WARNING Hose protection jacket is not an hose burst shield,
SXD004	Protection Jacket EXTRA 30X38	and cannot be intended as protection for the operator from bursts, leaks or high pressure fluid injections.
SXD005	Protection Jacket EXTRA 32X42	Hose protection jacket are intended only as hose cover protection from external surface abrasion and damages.
SXD006	Protection Jacket EXTRA 40X49	
SXD007	Protection Jacket EXTRA 45X55	
SXD008	Protection Jacket EXTRA 50X60	

SRM Bend Restrictor

HOSE Helix

HOSE Ferrules



HOSE Fittings

ONE PIECE FITTINGS

ACCESSORIES

Part No.	Description	Length	Hose
SRM912	Bend Restrictor ID20	250 mm	2061/2161
SRM931	Bend Restrictor ID25	250 mm	2163
SRM932	Bend Restrictor ID23	250 mm	2063
SRM954	Bend Restrictor ID33	250 mm	2265
SRM971	Bend Restrictor ID41	250 mm	2067
SRM981	Bend Restrictor ID48,5	250 mm	2068

SXF Stainless Steel Ring



Part No.	Description
SXF001	Stainless Ring 29 X 25
SXF002	Stainless Ring 32 X 25
SXF003	Stainless Ring 35.1 X 25
SXF004	Stainless Ring 39.4 X 25
SXF005	Stainless Ring 45.3 X 27
SXF006	Stainless Ring 51 X 30
SXF007	Stainless Ring 57.3 X 30
SXF008	Stainless Ring 64 X 30
SXF009	Stainless Ring 22.6 X 20

SXE Hose Arrestor



HOSE Helix Hose Ferrules

PERRULES

HOSE Fittings

Part No.	Description		Strength	ONE PIECE
SXE001	Hose Arrestor D.6-10	L=600/740 mm	6,6 кN	FITTINGS
SXE002	Hose Arrestor D.10-15	L=600/740 mm	10,2 KN	ACCESSORIES
SXE003	Hose Arrestor D.15-20	L=600/780 mm	20,4 кN	
SXE004	Hose Arrestor D.20-25	L=600/800 mm	20,5 κΝ	
SXE005	Hose Arrestor D.25-30	L=600/800 mm	24,3 KN	
SXE006	Hose Arrestor D.30-40	L=600/820 mm	35,1 кN	
SXE007	Hose Arrestor D.40-50	L=600/850 mm	48,0 KN	

SXE Hose Arrestor Ll



Part No.	Description		Strength
SXE102	Hose Arrestor D.10-15	L=600/740 mm	10,2 kN
SXE103	Hose Arrestor D.15-20	L=600/780 mm	20,4 kN
SXE104	Hose Arrestor D.20-25	L=600/800 mm	20,5 kN
SXE105	Hose Arrestor D.25-30	L=600/800 mm	24,3 kN
SXE106	Hose Arrestor D.30-40	L=600/820 mm	35,1 kN
SXE107	Hose Arrestor D.40-50	L=600/850 mm	48,0 kN

SXH Gland Nut

HOSE Helix



FITTINGS

FERRULES

ONE PIECE FITTINGS

ACCESSORIES

H9BB1B Gland Nut MP 9/16 (ext. thread 13/16-16) H9BC1B H9BB17 Gland Nut MP 3/4 (ext. thread 3/4-14) H9BC17 H9BB18 Gland Nut MP 1 (ext. thread 1+3/8-12) H9BC18 H9AD1B Gland Nut HP 9/16 & HP M14x1.5 (ext. thread 1+1/8-12) H9AE1B-H9DE13 H9AE14 H9AD14 Gland Nut HP 3/8 (ext. thread 3/4-16) H9AD12 Gland Nut HP 1/4 (ext. thread 9/16-18) H9AE12 H9DC1F Gland Nut Metric HP 9/16 & HP M14x1.5 (ext. thread M30x2) H9DE13-H9AE1B H9DC14 Gland Nut Metric HP 1/4 (ext. thread M16x1,5) H9AE12 H9DC16 Gland Nut Metric HP 3/8 (ext. thread M20x1,5) H9AE14 H9BC2B - H9DE23 H9DC19 Gland Nut Metric HP 9/16 & HP M14x1,5 slim collar (ext. thread M26x1,5) H9DC2F Gland Nut HP M18x1.5 - M30x20 H9DE15

SXE Stainless Steel Catch Ring



Part No.	Description
SXG001	CATCH RING 9X33
SXG002	CATCH RING 10X39
SXG003	CATCH RING 13X41
SXG004	CATCH RING 14X42
SXG005	CATCH RING 24.4X48



H9BC1B

H9BC17

H9BC18

H9BC2B

H9AE1B

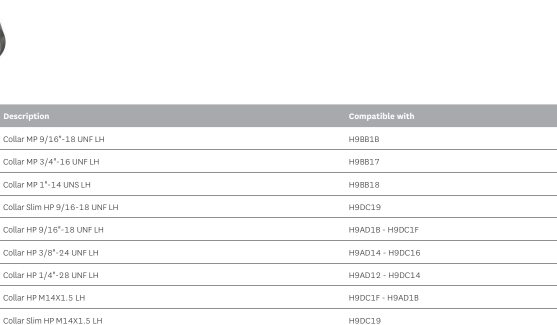
H9AE14

H9AE12

H9DE13

H9DE23

H9DE15





HOSE Helix

HOSE Ferrules

HOSE FITTINGS

ACCESSORIES

Warning Label

Collar HP M18x1.5 LH

Skiving Tool

H9DC2F



TRANSFER OIL NTAD18 — 69

General introduction

The following terms of sale will be applied to every contract concluded through a purchase order placed via the Internet, telefax, electronic mail and ordinary mail, and relating to the standard products listed in the site or in the Transfer Oil catalogues, at the appropriate page. Any different and specific terms and every order relating to personalised products may/must be the subject of a different, separate agreement.

In the event of a contrast between these standard terms and any special term agreed to between the parties, the special term will take priority, but without prejudice to all the other general terms, as per the points below, wherever compatible. The general introduction forms an integral part of every purchase and sale contract concluded through the sending of the order form, whether by e-mail, by post or by telefax.

Preamble

Transfer Oil, hereafter also referred to as the Seller, sells the products listed and described in the "Products" page that can be found in official Transfer Oil web site or in one of the Transfer Oil catalogues, hereafter also referred to as the Products, which may be purchased under the terms as per the clauses below.

Conclusion of the contract

The purchase order on the Internet site must be compiled by the Purchaser according to the instructions in the appropriate "Orders" WEB page. The sending of the order form on the site, compiled as per the instructions, shall imply acceptance on the part of the purchaser of all the clauses outlined below. The sale and purchase contract, also in the event that the order is sent by the purchaser via telefax, e-mail or post, will in any case be considered as concluded and complete with the dispatch, on the part of Transfer Oil, of the due acceptance of the purchase order by telefax or electronic mail.

Cancellation and/or modification of orders Penalty.

Any cancellations, reductions and/or modifications of orders already accepted by Transfer Oil may be made within and not later than five days from the date of the order, by means of a written communication to be sent via fax or by registered letter with advice of receipt to the seller party. Any cancellation and/or modification notified after the above indicated period, or by other means different from those provided for in the previous paragraph shall imply a penalty of 10% of the price of the already ordered goods. The penalty referred to in the above paragraph will be invariably equal to 50% of the price should the object of the sale be personalised products according to the purchaser's wishes and requirements.

The products

The Products that may be purchased, and the order of which implies - if accepted - total agreement with the general terms of sale, are those listed in the appropriate WEB page in the official Transfer Oil site, or in one of the Transfer Oil catalogues. The availability on stock of the above mentioned products is not guaranteed. In consideration of the particular applications of some products, the acceptance of the order can be subjected to a quantity equal to the economic batch of production in use at the moment of the order. In the event that the subject of the sale are personalised products according to the purchaser's wishes and requirements, having as a result different characteristics from standard products, these general terms of sale shall be equally applicable and binding, but without prejudice to any different, special condition that shall take priority should it be the subject of specific, separate agreement. Should the purchaser's offer or the seller's acceptance make reference to a specific sample, the product which is the subject of the relative sale, except in the event of a different written agreement, is binding with respect to the sample characteristics only within the limits of reasonable approximation.

Price and payment

The price shall be fixed according to the products chosen by the purchaser on the date of dispatch of the order and shall remain unchanged, except with reference to the provisions of the following clause, also if the delivery is deferred by agreement but nevertheless within six months from the date of the order. The customer has the right to the price relating to the products effectively collected with reference to that order for a period of six months.

The seller has the right to revise the prices of the products on the basis of the price dynamics of raw materials, labour and packaging, but must notify the purchaser about new prices at least 30 days before their application, and in such cases, the purchaser has the right to withdrawal. Payment must categorically be made following the methods specified by Transfer Oil in the completed order form and according to the terms therein prescribed.

Express resolutory clause

In accordance and by the effects of art. 1456 of the civil code (c.c.), in the event of breach on the part of the purchaser of the obligations referred to in art. 5 (Price and payment), the seller shall have the right to cancel the contract/s already concluded, by means of a registered letter with advice of receipt, in which it declares to have made recourse to

this clause, without prejudice, however, to any possible action for compensation for damages. Any change in the purchaser's balance sheet situation such as to endanger the correct fulfilment of the obligation of payment of the price, shall give the seller, in accordance with art. 1461 c.c., the right to suspend deliveries already agreed, and to cancel the contract by means of a simple written notice, without prejudice, however, to the payment of the amounts due for services already carried out. Equally, any incorrect or failed compliance with the obligations relating to the payment of the price shall give the seller the right to suspend deliveries already agreed, also those not relating to the breach in question, in accordance with art. 1460 c.c.

It should be understood, in particular, that:

Delivery

The sale is considered as Ex-Works, and as a result, the costs of transport are fully borne by the purchaser. Transfer Oil shall arrange to deliver the Products sold to the carrier indicated by the purchaser in the order form.

Cancellation

The seller may cancel the contract and not fulfil the obligation to deliver whenever, by reason of force majeure and in any case of unforeseen and extraordinary events, the execution of the delivery service becomes excessively onerous or in any case impossible.

Quality

Transfer Oil carries out a random check of its products on each production batch. Any technical modifications will be subject to acceptance by the purchaser for orders in progress.

Warranty

Transfer Oil guarantees the conformity of the products supplied to the characteristics expressly indicated in the relative WEB page and in its catalogues. The warranty for defects in the products is categorically limited only to manufacture defects attributable to the seller. The warranty has a limited duration of twelve months, starting from the date of delivery, and is dependent on the regular reporting of the defect by the purchaser in accordance with the following paragraphs, as well as on the express written request to the seller to take action under the warranty. As a consequence of the aforementioned request, the seller may, at its own choice and alternatively: a) supply ex-works free of charge to the purchaser, products of the same type and quantity as those found to be defective or non-conforming to what was agreed; b) declare the cancellation of the contract in writing, offering the return of the price against restitution of the

supplied products.

Except in the event of malice or gross negligence on the part of the seller, any possible compensation for damages to the purchaser may not in any case exceed the invoice price for the disputed products. The warranty here agreed to assimilates and replaces legal guarantees for defects and deformities, and excludes any other liability on the part of Transfer Oil in any way arising from the supplied products; specifically, the purchaser may not make other requests for compensation for damages, a reduction in the price or the cancellation of the contract. Once the duration of the warranty has elapsed, no claim may be made against the seller. The seller may not be held liable with respect to the purchaser for any loss of profit, non-use, loss of production, loss of contracts or any other indirect or consequential damage, but only for proven damages to persons or things, attributable to the sold products, in the event of its proven gross negligence and/or incompetence in their manufacture.

Claims

Claims relating to quantity, colour, or to quality faults and defects or to non-conformity that the purchaser may detect as soon as they come into possession of the goods, must be made by the purchaser in writing by means of a registered letter with advice of receipt, on penalty of forfeiture, not later than eight days from the moment in which the products arrive at their place of destination. Should the claim turn out to be unfounded, the purchaser shall be bound to reimburse the seller all costs borne by the latter for carrying out checks (any travel costs, expert opinions, etc.).

Interpretations

Any reference made to general terms, list prices, various attachments or to other material of the seller or of third parties, must be considered as referring to the terms and documents applied upon the conclusion of the contract.

Applicable law and competent court

These General terms of Sale, together with the Contract to which they refer, shall be regulated by Italian laws. The Court of Parma shall be the exclusive competent court for any dispute relating to, or deriving from, the Contract.

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