# **DN2 and DN4 High pressure Microbore hose Technical data**

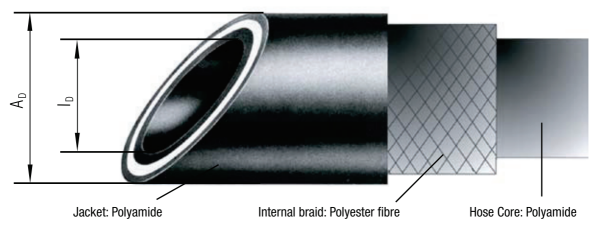
#### Microbore hose

The microbore hose assembly, most commonly used to connect to a Minimess® test point for pressure testing, has many other diverse applications.

The hose is available in 2mm and 4mm internal diameter up to 630 bar working pressure. The hose material is extremely flexible, light weight and can be specified for a large range of uses:



#### **Technical data**



Width Nominal	Design	Application	Max working Bar	pB Bar	ld mm	Ad mm	Min. Bend radius	Temperature range	Pressure utilisation factor	
DN2	Standard 400	Perforated hose	400	1040	2	5		-20°C up to +100°C	0°C 122% 30°C 110%	
DN2	Standard 630	Perforated hose	630	1950	2	5	20 (below -20°C 30mm)		short time up to +120°C	50°C 100% 80°C 86%
DN2	Low temperature	Perforated hose	630	1950	2	5		-54°C up to +100°C		
DN5	Standard 315	Perforated hose	315	810	4	8	40	-20°C up to +100°C	Example for calculation: MINIMESS®-hose DN 2/630 Bar at 30°C	
DN4	Standard 450	Perforated hose	450	1500	4	8	(below -20°C 60)	short time up to +120°C	pressure utilisation factor: 630 x 1.10 = 693 Bar	

Reference of the specified data: 20°C – 3 K

pn = operating pressure
pB = bursting pressure
ID = internal diameter
AD = external diameter

rmin = Minimum bend radius of hose

Perforated hose = Jacket of hose is perforated for applications using gas

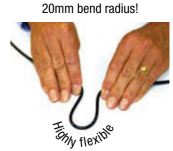
## Definition for the tightness of a MINIMESS - hose pipe

"Technically tight" describes systems, part systems and functional elements if the leakage rate amounts to < 0.00001 mbar I s-1.

Criteria for selection of hoses and fittings

- Selection of the hose assembly for the maximum operating pressure (pN):
   When ordering a hose assembly, please pay attention to the operating pressures of both the hose
   material and the connection fitting. The lowest pressure determines the max. operating pressure of
   the complete hose assembly.
- Selection of hose assembly for use with different media:
   Hose assemblies can be used with different media, as long as the end connections are suitable. To check the compatibility for different media, please contact us.



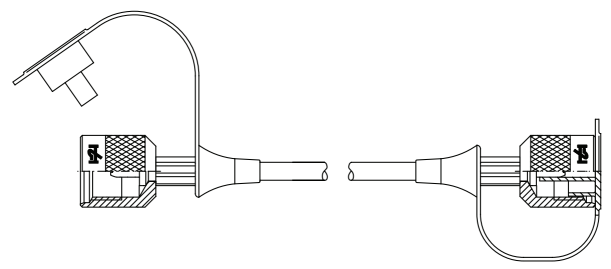




-18

# **DN2 and DN4 High pressure Microbore hose Technical data**

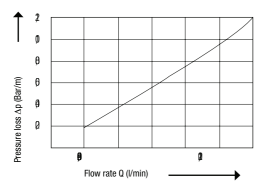
## Pressure loss data of hose & hose assembly with 1620 female and fitting:



Safety note: The hose assemblies have to be protected from flames and sharp-edged, hot objects.

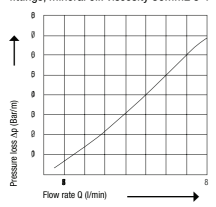
## Pressure loss curve of DN 2 hose only

Pressure loss in Bar per metre of hose length without fittings, mineral oil: viscosity 30mm2 s-1



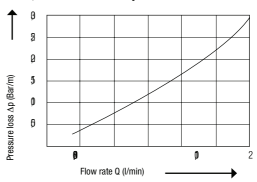
#### **Pressure loss curve of DN 4 hoses**

Pressure loss in Bar per metre of hose length without fittings, mineral oil: viscosity 30mm2 s-1



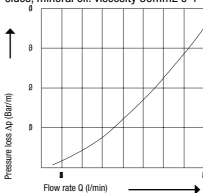
## Pressure loss curve of DN 2 hose assemblies

Pressure loss in Bar through a hose assembly with a length of 1 m, with fittings and Test Points of series 1620 on both sides, mineral oil: viscosity 30mm2 s-1



## Pressure loss curve of DN 4 hose pipes

Pressure loss in Bar through a hose assembly with a length of 1m, with fittings and test points of series 1604 on both sides, mineral oil: viscosity 30mm2 s-1



We guarantee a very high quality level of our MINIMESS® systems, as all components are manufactured very precisely and to tight tolerances. All parts in our MINIMESS® systems are easy and safe to use. We reserve the right to carry out technical modifications!

# Microbore hose end codes

Picture	Description	Hose code	DN2	DN4
-	1215 swivel female with knurled nut	AA	<b>✓</b>	✓
	1615 swivel female with knurled nut	AB	✓	✓
	1620 swivel female with knurled nut	AC	✓	✓
₹///A/S <b>)</b>	1604 swivel female with knurled nut	AD	х	✓
	1215 swivel female with in built check valve	AP	<b>√</b>	Х
	1615 swivel female with in built check valve	AQ	✓	Х
	1620 swivel female with in built check valve	AR	✓	Х
	1604 swivel female with in built check valve	AY	Х	✓
	1215 swivel female 90° compact hex nut	AJ	<b>✓</b>	х
	1615 swivel female 90° compact hex nut	AK	✓	х
	1620 swivel female 90° compact hex nut	AL	✓	Х
(KZZZZ)	1915 quival famale test point with hey put	AM	-/	v
	1215 swivel female test point with hex nut 1615 swivel female test point with hex nut	AN		X X
	1620 swivel female test point with hex nut	AO		X
67///X)	1020 Swiver remaie test point with nex nut	AU	, v	_ ^
	Steck plug-in test point	Al	<b>√</b>	X
	ISO228-G1/4" BSP swivel female gauge	FA	<b>✓</b>	<b>✓</b>
	ISO228-G1/2" BSP swivel female gauge	FB	<b>✓</b>	Х
	ISO228-G1/4" BSP swivel female gauge 90° swept	FC	✓	Х
	ISO228-G1/2" BSP swivel female gauge 90° swept	FD	✓	х
	M12 x 1.5 (6L) Swivel Female 24° Sealing cone	CQ	<b>√</b>	<b>✓</b>
	M14 x 1.5 (8L) Swivel Female 24° Sealing cone	CR	<b>✓</b>	<b>✓</b>
	M16 x 1.5 (10L) Swivel Female 24° Sealing cone	CS	✓	✓
	M18 x 1.5 (12L) Swivel Female 24° Sealing cone	СТ	✓	✓
	M14 x 1.5 (6S) Swivel Female 24° Sealing cone	CU	<b>√</b>	<b>✓</b>
	M16 x 1.5 (8S) Swivel Female 24° Sealing cone	cv	✓	✓
	M18 x 1.5 (10S) Swivel Female 24° Sealing cone	CW	✓	✓
	M20 x 1.5 (12S) Swivel Female 24° Sealing cone	СХ	✓	✓
777	M12 x 1.5 (6L) Swivel Female 24° Sealing cone 90° Swept	DA	<b>√</b>	Х
	M14 x 1.5 (8L) Swivel Female 24° Sealing cone 90° Swept	DB	✓	X
The state of the s	M16 x 1.5 (10L) Swivel Female 24° Sealing cone 90° Swept	DC	✓	х
W W	M18 x 1.5 (12L) Swivel Female 24° Sealing cone 90° Swept	DD	✓	Х
	M14 x 1.5 (6S) Swivel Female 24° Sealing cone 90° Swept	DE	✓	х
H	M16 x 1.5 (8S) Swivel Female 24° Sealing cone 90° Swept	DF	✓	X
	M18 x 1.5 (10S) Swivel Female 24° Sealing cone 90° Swept	DG	✓	X
	M20 x 1.5 (12S) Swivel Female 24° Sealing cone 90° Swept	DH	✓	X

Continued on next page

21

# Microbore hose end codes

Picture	Description	Hose code	DN2	DN4
	4mm Standpipe	BA	✓	Х
	6mm Standpipe	BB	✓	✓
	8mm Standpipe	ВС	✓	✓
	1/4" Standpipe	BD	✓	X
	6mm Standpipe 90° Swept	BG	✓	X
	1/8" BSP swivel female 60° cone seal	FF	<b>✓</b>	X
	1/4" BSP swivel female 60° cone seal	DI	✓	<b>~</b>
_DRuc	1/8" BSP fixed male 60° cone seal	FM	<b>√</b>	х
	1/4" BSP fixed male 60° cone seal	DM	<b>✓</b>	х
	1/8" NPT fixed female	PF	<b>✓</b>	х
Heliand	1/4" NPT fixed female	PI	<b>✓</b>	х
FAM	1/8" NPT fixed male	PA	✓	х
	1/4" NPT fixed male	РВ	✓	х
	7/16" JIC Swivel Female 37° Cone seal	MJ	<b>√</b>	х
	9/16" UNF swivel female ORFS	ВМ	<b>√</b>	Х
	11/16" UNF swivel female ORFS	HC	✓	X
	M10 x 1 Banjo to suit M10 x 1 bolt	IB	<b>~</b>	х
	M10 x 1 Banjo c/w 10mm bolt	IA	<b>√</b>	х

**⊮** 22

# Loose hose & accessory codes

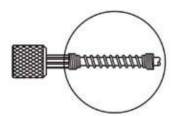
## Hose material DN 2 and DN 4



Hose material for self assembly		Part number
Perforated hose, DN 2	40,0 MPa	2020-01-00.31
Perforated hose, DN 2	63,0 MPa	2020-01-00.30
Low temperature, Perforated hose, DN 2	63,0 MPa	2020-01-00.18

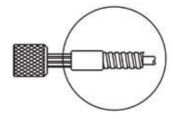
Perforated hose, DN 4	31,5 MPa	2030-01-00.22
Perforated hose, DN 4	45,0 MPa	2030-01-00.24

# **Anti-buckling spiral**



Anti-buckling spiral for self assembly	Part number
Anti-buckling spiral for DN 2	2123-01-00.01
Anti-buckling spiral for DN 4	2133-01-00.01

# **Aluminium protection braid**



Aluminium protection hose for self assembly	Part number
Aluminium protection hose DN 2 In addition to this, 2 pieces end screw sockets are necessary	2121-01-00.01
End screw sockets DN 2	2121-01-00.02

Aluminium protection hose for self assembly	Part number
Aluminium protection hose DN 4 In addition to this, 2 pieces end screw sockets are necessary	2131-01-00.01
End screw sockets DN 4	2131-01-00.02

# Other accessories

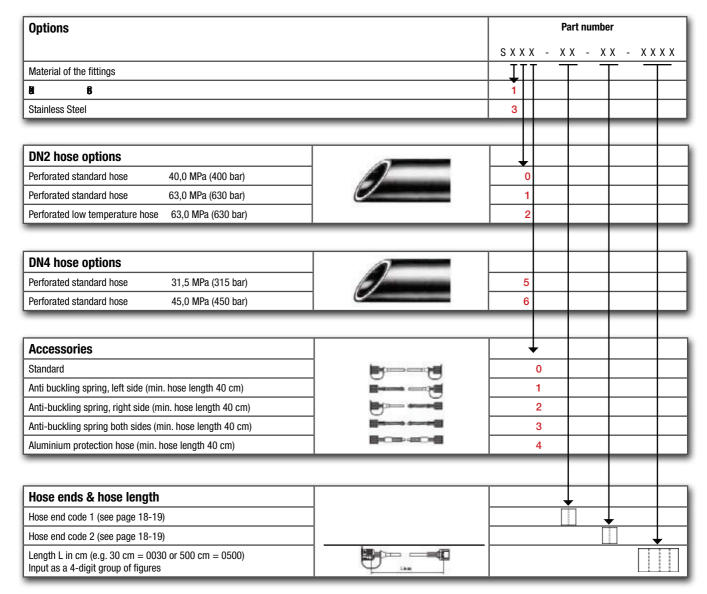
is to go to be go to

Contact us for more information

þ

23

## DN2 & DN4 hose assembly ordering chart



Please note: Aluminium overbraid can not be used in conjunction with anti buckle springs

# Ordering example: S110-AC-FA-00.63

DN2 (630bar) hose assembly with 1620 female hose end to G1/4" BSP female gauge hose end, 630mm (63cm) long.

## Stainless steel wire-braided PTFE bore Microbore hose

Hydrotechnik UK can now offer microbore hose with a stainless steel wire braid & PTFE inner tube. With a large temperature range and rugged construction, this hose will stand up to the harshest of operating conditions. Suitable for most fluids.

## **Specifications**

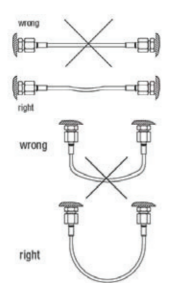
Internal diameter	2mm	
External diameter	5mm	
Max working pressure	450 bar	
Min Bend Radius	13 mm	
Temperature range (pressure dependant over 130°C)	-70°C to 260°C	

Please use hose code 9 in table above for this hose option e.g S190-AC-FA-00.63



## Installation of microbore hose assemblies

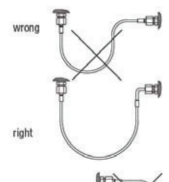
## Correct operation & long life is dependent upon the correct installation. Please see below:-



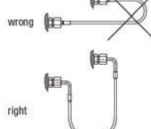
Under load, the length of a hose pipe can change. A shortening causes an additional tensile stress of the hose and the connections. Therefore, the hose pipe needs "slack" in an unpressurised state. Please tighten the union nuts only so far using recommended tightening torques.

Further tightening does not improve the operation and can damage the connections.

With curved assemblies, attention has to be paid to the bending radius. Sharp bends should be avoided wherever possible. When calculating the length of a hose assembly, please to pay attention to the fact that the connection fittings are not flexible. The correct calculation of the free hose length between the fittings is therefore essential.



90° hose fittings are also available to aid in the fitting of hose assemblies to maximize life and operation of the assembly.



 $90^{\circ}$  hose fittings can also aid in the fitting of a tidy hose assembly in the tightest of porting requirements.

## Notes for operation and installation

In order to guarantee the operability of hoses and to not reduce assembly life by introducing additional strains, the following points have to be taken into consideration:

- by the state of the state of
- Painting or marking of hose assemblies should be avoided.

## Notes for storage of hose and hose assemblies

- 6 d d d d d d
- 8 ti
- 10 by the tent of the tent o
- pn to g to a pn to to \$ d \$ a relative air humidity of 65%, as well as shielding against UV-radiation by special UV-impervious foils.
- **1 1 1 1**

25 b