

CRYOFLEX/42

EXTREME COLD ENVIRONMENTS



TECHNICAL DATA																	
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PART REF.	HOSE SIZE		R.O.D		O.D		MAX	. W.P	BUI	BURST		MIN. BEND		GHT	FITTINGS		
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std 1	Std 2
H10123019*	19	-12	3/4"	27.7	1.09	30.2	1.19	420	6,090	1,680	24,360	150	5.91	1,281	0.86	IP+M01500-12	SP+M05400-12
H10123025*	25	-16	1"	35.0	1.38	37.5	1.48	420	6,090	1,680	24,360	210	8.27	2,004	1.35	IP+M01500-16	SP+M05400-16
H10123031*	31	-20	1.1/4"	46.3	1.82	49.5	1.95	420	6,090	1,680	24,360	260	10.24	3,665	2.46	IP+M01600-20	
H10123051*	51	-32	2"	68.9	2.71	72.4	2.85	420	6,090	1,680	24,360	500	19.69	7,302	4.91	IS+M02700-32	

KEY FEATURES

- · Good flexibility at very low temperatures
- Bend radius which exceeds the standard requirements by -30% to -50%
- · Easy mounting in any installation
- High impulse resistance according to ISO 18752
- Weight saving of 20% vs. traditional R15 hose construction
- · No-skive fitting solution available
- Isobaric pressure rating for easy selection and product management

APPLICATIONS & FLUIDS

- High pressure hydraulic lines for general hydraulics in extreme cold environment
- Applications with installation constraints (short assemblies, compact spaces, low bend radii etc.)
- Mineral oils, vegetable oils and synthetic ester based oils (up to 100°C/212°F), glycols and polyglycols, mineral oils in aqueous emulsion, water

CONTINUOUS SERVICE TEMPERATURE RANGE

-60 °C, -76 °F

100 °C, 212 °F

TUBE

Oil resistant synthetic rubber

REINFORCEMENT

Four high tensile steel spirals (DN 19-25). Six high tensile steel spirals (DN 31-51)

COVER

STRONG - TYPE "SC"

Synthetic rubber with high abrasion, ozone, weather and heat resistance and an extended operational temperature range

APPLICABLE SPECS

ISO 18752-B Ext.

TYPE APPROVALS

MSHA; CU-TR