

Наименование	Стандарт	min T, °C	max T, °C	Рабочее давление, бар.																					
				DN	5	6	8	10	12	16	19	22	25	28	31	35	38	46	51	60	63	76	89	102	
				dash	-03	-04	-05	-06	-08	-10	-12	-16	-16	-16	-20	-20	-24	-24	-32	-32	-38	-40	-48	-56	-64
ANACONDA	ISO 18752 Grade C, exceeds SAE J517 R15, ISO 3862	-46	121										420		420		420								
ASTRO/2	EN 854 2TE; ISO 4079 2TE	-40	125			75	68	63	58	50	45				40		35								
ASTRO/3	EN 854 3TE; ISO 4079 3TE	-40	125			145	130	110	93	80	70				55		45		40		33				
COVER	SAE 100 R5	-40	100			210	210	157	140	122	105		56			43		35		24					
CRYOFLEX/21	ISO 18752-B Ext.	-60	100								210	210													
CRYOFLEX/35	ISO 18752-B Ext.	-60	100				350		350	350					350		350								
CRYOFLEX/42	ISO 18752-B Ext.	-60	100											420		420								420	
DIAMONDSPIR	Manuli® Design exceeds ISO 3862 R15	-46	121											560		560		525		475				420	
DIAMONDSPIR/14	Manuli® Design, ISO 18752-C Ext.	-46	121																					140	
DIAMONDSPIR/17	Manuli® Design, ISO 18752-C Ext.	-46	121																					170	170
DIAMONDSPIR/21	Manuli® Design, ISO 18752-C Ext.	-46	121																					210	210
DIAMONDSPIR/35	Manuli® Design, ISO 18752-C Ext.	-46	121																					350	350
DIAMONDSPIR/62	ISO 18752 Grade A Ext., EN 16228-6; safety factor 4;	-40	100														621								
EQUATOR/1 (BLACK)	Exceeds EN 853 1SN; SAE 100 R1AT; ISO 1436 1SN	-55	150			225	215	180	160	130	105			88		65		50		40		35			
EQUATOR/1 (BLUE)	Exceeds EN 853 1SN; SAE 100 R1AT; ISO 1436 1SN	-55	150			225	215	180	160	130	105			88		65		50		40		35			
EQUATOR/2 (BLACK)	Exceeds EN 853 2SN; SAE 100 R2AT; ISO 1436 2SN	-55	150			400	350	330	275	250	215			175		150		100		90					
EQUATOR/2 (BLUE)	Exceeds EN 853 2SN; SAE 100 R2AT; ISO 1436 2SN	-55	150			400	350	330	275	250	215			175		150		100		90					
FIREND	ISO 1436-1SN; SAE J517 Type 100R1AT; EN 853-1S	-40	100			225		180	160				105												
FOREMASTER/21	ISO 18752-C; Exceeds SAE J517 Type 100R17 & ISO	-46	121			210	210	210	210	210	210			210											
FOREMASTER/28	ISO 18752-C; Exceeds SAE J517 Type 100R19 & ISO	-46	121			280	280	280	280	280	280			280											
FOREMASTER/35	Manuli® Design, ref. ISO 18752-C	-46	121											350		350		350							
FOREMASTER/42	Manuli® Design, ref. ISO 18752-C	-46	121											420		420								420	
GOLDENARMOUR	ISO 18752-A (DN 10-12); ISO 18752-C, ISO 3862, SAE J517 Type 100R13 performance (DN 16-51), API 16D Fire Test (pr.10.1.2);	-40	121					345	345	345	345			345		345		345		345					
GOLDENGUARD/3000	API 16D Fire Test (pr.10.1.2), ISO 18752-C	-40	121											207		207									
GOLDENGUARD/5000	DN 10-12; ISO 18752-A; DN 16-51: ISO 18752-C (STD2 fitting) and Type C "Plus" (STD1 fitting), ISO 3862 & SAE J517-100R13 performance, API 16D Fire Test (pr.10.1.2);	-40	121					345	345	345	345			345		345		345		345					
GOLDENISO/14 PILOT	ISO 18752 Type C	-40	121			140	140	140	140	140															
GOLDENISO/21 ANTIWEAR	ISO 18752 grade A; SAE J517 Type 100 R17; ISO 112	-40	100			210	210	210	210	210	210			210											
GOLDENISO/28 ANTIWEAR	ISO 18752 grade A; SAE J517 Type 100R19	-40	100			280	280	280	280	280	280														
GOLDENISO/38 LONGLIFE	Manuli® Design: DN 6 to 12 exceeds ISO 18752-C extension; DN 19 to 31 exceeds SAE J517 Type 100R13; ISO 18752-C-D extension	-46	121											380		380		380							
GOLDENISO/45 LONGLIFE	Manuli® Design exceeds SAE J517 Type 100R15 ISO 3862 R15; ISO 18752-D extension	-40	100			460				460	460			460		450		450							
GOLDENISO/21 XTRAFLEX	ISO 18752-C/D; JIS K6349-3	-46	121													210		210		210					
GOLDENISO/28 XTRAFLEX	ISO 18752-C/D; JIS K6349-3	-46	121					280	280	280	280			280		280		280		280					
GOLDENISO/35 XTRAFLEX	ISO 18752-C/D, JIS K6349-3, meets and exceed EN 856-R13 & ISO 3862-R13 performance	-46	121					350	350	350	350			350		350		350		350					
GOLDENISO/42 XTRAFLEX	ISO 18752-C (Grade C "Plus" approved 1 Mil impulse cycles with Interlock Plus fittings), meets and exceed ISO 3862-R15 performance	-46	121			420		420	420	420	420			420		420		420		420					
GOLDENMINE	MT/T 98	-46	121																					350	
HARVESTER/17	SAE 100 R17; ISO 11237 R17	-40	100			210	210	210	210																
HERCULES/HT	ISO 18752-D Ext., exceeds SAE J517 R15	-46	135													420		420		420					
HYDROROPE	Manuli® Design	-46	121													420		420		420					
INFINITY	Exceed EN 857 2SC, SAE 100R16, ISO 11237-2SC	-40	121			450	400	400	360	320	320			225											
JACKMASTER/70	ISO 16301 Class 70, Grade 1	-40	100			700		700																	
LUBEMASTER	Manuli® Design	-40	100			210		210																	
LYTE-FLEX	Manuli® Design; DN 16 and 19; SAE 100 R17; ISO 11237 R17	-40	100			350	297	280	245	210	210			140											
MASTERTEX	Exceeds SAE 100 R6; ISO 4079 R6/1TE	-40	135			30		30	30	30	30														
MULTITEX	SAE 100 R6; EN 854 R6/1TE; ISO 4079 R6/1TE	-40	125			35	30	30	30	30	30			30											
PUSHFIT	Manuli® Design	-40	100			35	35	35	25	25	21			14											
ROCKMASTER/1SC	Exceeds EN 857 1SC; ISO 11237 1SC	-40	121			260	250	225	190	150	150			110		75		50		50					
ROCKMASTER/2SC	Exceeds EN 857 2SC; ISO 11237 2SC; SAE 100 R16. In addition: DN 25 SAE 100 R17; ISO 11237 R17	-40	100			420	400	350	330	275	250	245		210		140		100		90		70	45		
ROCKMASTER/1SN	Exceeds EN 853 1SN; SAE 100 R1AT; ISO 1436 1SN/R1AT	-40	100			225	215	180	160	130	105			90		65		50		40	50				
ROCKMASTER/2SN	Exceeds EN 853 2SN; SAE 100 R2AT; ISO 1436 2SN/R2AT	-40	100			400	350	350	350	250	215			175		140		100		90	90				
ROCKMASTER/2ST	Exceeds EN 853 2ST; SAE 100 R2A; ISO 1436 2ST/R2A	-40	100			415	400	350	350	350	250	215		175		140		100		90					
ROCKMASTER/2 PLUS SUPER A/W	Manuli® Design exceeds ISO 1436-2SN; EN 853-2SN; SAE J517 Type 100R2AT. Performance BCS 174; ISO 6805 Type 4	-40	100			450		400	362	340	310			240		175		146		112				70	
ROCKMASTER/4SH	Exceeds EN 856 4SH; ISO 3862 4SH	-40	121							450	420			385		350		300		250					
ROCKMASTER/4SP	Exceeds EN 856 4SP; ISO 3862 4SP; DN 16 & 19: thin cover style, exceeds EN 856 4SP and ISO 3862 4SP	-40	121			485		450	420	380	380			320		210		185		175					
ROCKMASTER/12	Exceeds EN 856 R12; SAE 100 R12; ISO 3862 R12	-40	121					280	280	280	280			280		210		175		175					
ROCKMASTER/13	Exceeds EN 856 R13; SAE 100 R13; ISO 3862 R13	-40	121			690		690	620					350		350		350		350					
ROCKMASTER/15	Exceeds SAE 100 R15; ISO 3862 R15	-40	121											420		420		420		420					
SAFEMASTER/2SC	Exceeds EN 857 2SC; SAE 100R16; ISO 11237 2SC/R16	-40	100			400	350	350	275	250	245			210											
SAFEMASTER/2SN	Exceeds EN 853 2SN; SAE 100 R2AT; ISO 1436 2SN/R2AT	-40	100			400	350	350	350	250	215			175		140		100							
SHIELDMASTER/21	ISO 18752-B	-46	100			210	210	210	210	210	210			210											