Safety valves DN 10



#### Свойства

obonorba	
Рабочее давление	see operating pressure
Рабочая температура	-25 °C to +180 °C
Уплотнения	FKM
Нажимная пружина	Stainless steel
Корпус	Brass
Прочие данные	User manual on request



#### Указание

G thread acc. to DIN EN ISO 228-1, with ISO flange plate (acc. to ISO 5211)

#### Описание

For compressed air and non-toxic, non-flammable gases, cannot be used for liquids due to free blow-off, not suitable for steam. These valves are TÜV approved and have a TÜV type test number.

#### Дополнительная информация

Important information: These valves are type-tested and are only allowed to be delivered with a fixed setting.

#### Изделие

Наименование	Резьба	Давление реагирования	A	C	D	SW
<- 07 30 03 60	G 3/8"	0.2 bar	(mm) 22,0	(mm) 75,0	(mm) 12,0	(mm) 27
K- 07 30 03 60 K- 07 30 03 61	G 3/8"	0.25 bar	22,0	75,0	12,0	27
K- 07 30 03 61	G 3/8"	0.3 bar	22,0	75,0	12,0	27
K- 07 30 03 62 K- 07 30 03 63	G 3/8"	0.4 bar	22,0	75,0	12,0	27
K- 07 30 03 63 K- 07 30 03 64	G 3/8"	0.5 bar	22,0	75,0	12,0	27
K- 07 30 03 64 K- 07 30 03 65	<u> </u>	0.6 bar	22,0	75,0	12,0	27
K- 07 30 03 65 K- 07 30 03 66	<u> </u>	0.7 bar	22,0	,	12,0	27
	<u> </u>	0.7 bai 0.8 bar	22,0	75,0 75,0	12,0	27
K- 07 30 03 67					,	
K- 07 30 03 68	G 3/8"	1.0 bar	22,0	75,0	12,0	27
K- 07 30 03 69	G 3/8"	1.1 bar	22,0	75,0	12,0	27
<- 07 30 03 70	G 3/8"	1.2 bar	22,0	75,0	12,0	27
<- 07 30 03 71	G 3/8"	1.3 bar	22,0	75,0	12,0	27
<- 07 30 03 72	G 3/8"	1.5 bar	22,0	75,0	12,0	27
<- 07 30 03 73	G 3/8"	1.7 bar	22,0	75,0	12,0	27
<- 07 30 03 74	G 3/8"	1.8 bar	22,0	75,0	12,0	27
K- 07 30 03 97	G 3/8"	2.0 bar	22,0	75,0	12,0	27
K- 07 30 03 98	G 3/8"	2.1 bar	22,0	75,0	12,0	27
<- 07 30 03 99	G 3/8"	2.3 bar	22,0	75,0	12,0	27
K- 07 30 04 00	G 3/8"	2.5 bar	22,0	75,0	12,0	27
K- 07 30 04 01	G 3/8"	2.6 bar	22,0	75,0	12,0	27
<- 07 30 04 02	G 3/8"	2.8 bar	22,0	75,0	12,0	27
<- 07 30 04 19	G 3/8"	3.0 bar	22,0	75,0	12,0	27
<- 07 30 04 20	G 3/8"	3.2 bar	22,0	75,0	12,0	27
<- 07 30 04 21	G 3/8"	3.3 bar	22,0	75,0	12,0	27
<- 07 30 04 22	G 3/8"	3.4 bar	22,0	75,0	12,0	27
K- 07 30 04 23	G 3/8"	3.5 bar	22,0	75,0	12,0	27
<- 07 30 04 24	G 3/8"	3.6 bar	22,0	75,0	12,0	27
<- 07 30 04 25	G 3/8"	3.8 bar	22,0	75,0	12,0	27
K- 07 30 04 26	G 3/8"	3.9 bar	22,0	75,0	12,0	27
K- 07 30 04 38	G 3/8"	4.0 bar	22,0	75,0	12,0	27
<- 07 30 04 40	G 3/8"	4.2 bar	22,0	75,0	12,0	27
(- 07 30 04 41	G 3/8"	4.4 bar	22,0	75,0	12,0	27
(- 07 30 04 42	G 3/8"	4.5 bar	22,0	75,0	12,0	27
C 07 30 04 43	G 3/8"	4.6 bar	22,0	75,0	12,0	27
C 07 30 04 40	G 3/8"	4.7 bar	22,0	75,0	12,0	27
K- 07 30 04 45	G 3/8"	4.9 bar	22,0	75,0	12,0	27
K- 07 30 04 51	G 3/8"	5.0 bar	22,0	75,0	12,0	27

www.hansa-flex.com

Safety valves DN 10



Изделие						
Наименование	Резьба	Давление реагирования	А	С	D	SW
K- 07 30 04 52	G 3/8"	E E bor	(mm)	(mm)	(mm)	(mm) 27
K- 07 30 04 52	G 3/8"	5.5 bar 5.7 bar	22,0 22,0	75,0 75,0	12,0 12,0	27
K- 07 30 04 54	G 3/8"	5.8 bar	22,0	75,0	12,0	27
K- 07 30 04 56	G 3/8"	6.0 bar	22,0	75,0	12,0	27
K- 07 30 04 57	G 3/8"	6.2 bar	22,0	75,0	12,0	27
K- 07 30 04 58	G 3/8"	6.4 bar	22,0	75,0	12,0	27
K- 07 30 04 59	G 3/8"	6.5 bar	22,0	75,0	12,0	27
K- 07 30 04 60	G 3/8"	6.6 bar	22,0	75,0	12,0	27
K- 07 30 04 61	G 3/8"	7.0 bar	22,0	75,0	12,0	27
K- 07 30 04 62	G 3/8"	7.5 bar	22,0	75,0	12,0	27
K- 07 30 04 63	G 3/8"	7.7 bar	22,0	75,0	12,0	27
K- 07 30 04 64 K- 07 30 04 65	G 3/8" G 3/8"	7.8 bar 8.0 bar	22,0 22,0	75,0 75,0	12,0 12,0	<u>27</u> 27
K- 07 30 04 65	G 3/8"	8.1 bar	22,0	75,0	12,0	27
K- 07 30 04 67	G 3/8"	8.4 bar	22,0	75,0	12,0	27
K- 07 30 04 68	G 3/8"	8.5 bar	22,0	75,0	12,0	27
K- 07 30 04 69	G 3/8"	8.7 bar	22,0	95,0	12,0	27
K- 07 30 04 70	G 3/8"	8.8 bar	22,0	95,0	12,0	27
K- 07 30 04 71	G 3/8"	9.0 bar	22,0	95,0	12,0	27
K- 07 30 04 72	G 3/8"	9.1 bar	22,0	95,0	12,0	27
K- 07 30 04 73	G 3/8"	9.3 bar	22,0	95,0	12,0	27
K- 07 30 04 74	G 3/8"	9.5 bar	22,0	95,0	12,0	27
K- 07 30 04 75	G 3/8"	9.8 bar	22,0	95,0	12,0	27
K- 07 30 04 76	G 3/8"	9.9 bar	22,0	95,0	12,0	27
K- 07 30 03 75	G 3/8" G 3/8"	10.0 bar	22,0 22,0	95,0 95,0	12,0	27 27
K- 07 30 03 76 K- 07 30 03 77	G 3/8"	10.3 bar 10.4 bar	22,0	95,0	12,0 12,0	27
K- 07 30 03 78	G 3/8"	10.5 bar	22,0	95,0	12,0	27
K- 07 30 03 79	G 3/8"	10.8 bar	22,0	95,0	12,0	27
K- 07 30 03 80	G 3/8"	11.0 bar	22,0	95,0	12,0	27
K- 07 30 03 81	G 3/8"	11.3 bar	22,0	95,0	12,0	27
K- 07 30 03 82	G 3/8"	11.5 bar	22,0	95,0	12,0	27
K- 07 30 03 83	G 3/8"	12.0 bar	22,0	95,0	12,0	27
K- 07 30 03 84	G 3/8"	12.5 bar	22,0	95,0	12,0	27
K- 07 30 03 86	G 3/8"	13.5 bar	22,0	95,0	12,0	27
K- 07 30 03 85	G 3/8"	13.0 bar	22,0	95,0	12,0	27
K- 07 30 03 87 K- 07 30 03 88	G 3/8" G 3/8"	14.0 bar 15.0 bar	22,0 22,0	95,0 95,0	12,0 12,0	27 27
K- 07 30 03 89	G 3/8"	15.5 bar	22,0	95,0	12,0	27
K- 07 30 03 90	G 3/8"	15.8 bar	22,0	95,0	12,0	27
K- 07 30 03 91	G 3/8"	16.0 bar	22,0	95,0	12,0	27
K- 07 30 03 92	G 3/8"	16.5 bar	22,0	95,0	12,0	27
K- 07 30 03 93	G 3/8"	17.0 bar	22,0	95,0	12,0	27
K- 07 30 03 94	G 3/8"	17.5 bar	22,0	95,0	12,0	27
K- 07 30 03 95	G 3/8"	18.0 bar	22,0	95,0	12,0	27
K- 07 30 03 96	G 3/8"	19.0 bar	22,0	95,0	12,0	27
K- 07 30 04 03	G 3/8"	20.0 bar	22,0	95,0	12,0	27
K- 07 30 04 04	G 3/8" G 3/8"	20.5 bar	22,0	95,0	12,0	27
K- 07 30 04 05 K- 07 30 04 06	G 3/8 G 3/8"	21.0 bar 21.5 bar	22,0 22,0	95,0 95,0	12,0 12,0	27 27
K- 07 30 04 08	G 3/8"	21.5 bar 22.0 bar	22,0	95,0	12,0	27
K- 07 30 04 08	G 3/8"	22.5 bar	22,0	95,0	12,0	27
K- 07 30 04 09	G 3/8"	23.5 bar	22,0	95,0	12,0	27
K- 07 30 04 10	G 3/8"	24.5 bar	22,0	95,0	12,0	27
K- 07 30 04 11	G 3/8"	25.0 bar	22,0	95,0	12,0	27
K- 07 30 04 12	G 3/8"	25.5 bar	22,0	95,0	12,0	27
K- 07 30 04 13	G 3/8"	26.0 bar	22,0	95,0	12,0	27
K- 07 30 04 14	G 3/8"	26.6 bar	22,0	95,0	12,0	27
	G 3/8"	27.0 bar	22,0	95,0	12,0	27
K- 07 30 04 15						
K- 07 30 04 16	G 3/8"	27.5 bar	22,0	95,0	12,0	27
K- 07 30 04 16 K- 07 30 04 17	G 3/8" G 3/8"	28.0 bar	22,0	95,0	12,0	27
K- 07 30 04 16	G 3/8"					

Safety valves DN 10



Изделие						
Наименование	Резьба	Давление реагирования	А	С	D	SW
K 07 00 04 00	C 2/0"	20 5 her	(mm)	(mm)	(mm)	(mm)
K- 07 30 04 28 K- 07 30 04 29	G 3/8" G 3/8"	30.5 bar 31.0 bar	22,0 22,0	95,0 95,0	12,0 12,0	27 27
K- 07 30 04 30	G 3/8"	32.0 bar	22,0	95,0	12,0	27
K- 07 30 04 31	G 3/8"	32.5 bar	22,0	95,0	12,0	27
K- 07 30 04 32	G 3/8"	35.0 bar	22,0	95,0	12,0	27
K- 07 30 04 33	G 3/8"	35.5 bar	22,0	95,0	12,0	27
K- 07 30 04 34	G 3/8"	36.0 bar	22,0	95,0	12,0	27
K- 07 30 04 35	G 3/8"	36.5 bar	22,0	95,0	12,0	27
K- 07 30 04 36	G 3/8"	37.0 bar	22,0	95,0	12,0	27
K- 07 30 04 37	G 3/8"	38.0 bar	22,0	95,0	12,0	27
K- 07 30 04 46	G 3/8"	40.0 bar	22,0	95,0	12,0	27
K- 07 30 04 47 K- 07 30 04 48	G 3/8" G 3/8"	41.0 bar 42.0 bar	22,0 22,0	120,0 120,0	12,0 12,0	27 27
K- 07 30 04 48	<u> </u>	42.0 bar 45.0 bar	22,0	120,0	12,0	27
K- 07 30 04 50	G 3/8"	46.0 bar	22,0	120,0	12,0	27
K- 07 30 04 55	G 3/8"	50.0 bar	22,0	120,0	12,0	27
K- 07 30 04 77	G 1/2"	0.2 bar	26,0	75,0	14,0	27
K- 07 30 04 78	G 1/2"	0.3 bar	26,0	75,0	14,0	27
K- 07 30 04 79	G 1/2"	0.35 bar	26,0	75,0	14,0	27
K- 07 30 04 80	G 1/2"	0.4 bar	26,0	75,0	14,0	27
K- 07 30 04 81	G 1/2"	0.45 bar	26,0	75,0	14,0	27
K- 07 30 04 82	G 1/2"	0.5 bar	26,0	75,0	14,0	27
K- 07 30 04 83	G 1/2"	0.55 bar	26,0	75,0	14,0	27
K- 07 30 04 84	G 1/2"	0.6 bar	26,0	75,0	14,0	27
K- 07 30 04 85 K- 07 30 04 86	G 1/2" G 1/2"	0.7 bar 0.8 bar	26,0 26,0	75,0 75,0	14,0 14,0	27 27
K- 07 30 04 88	G 1/2"	0.9 bar	26,0	75,0	14,0	27
K- 07 30 04 88	G 1/2"	1.0 bar	26,0	75,0	14,0	27
K- 07 30 04 89	G 1/2"	1.1 bar	26,0	75,0	14,0	27
K- 07 30 04 90	G 1/2"	1.2 bar	26,0	75,0	14,0	27
K- 07 30 04 91	G 1/2"	1.3 bar	26,0	75,0	14,0	27
K- 07 30 04 92	G 1/2"	1.4 bar	26,0	75,0	14,0	27
K- 07 30 04 93	G 1/2"	1.5 bar	26,0	75,0	14,0	27
K- 07 30 04 94	G 1/2"	1.6 bar	26,0	75,0	14,0	27
K- 07 30 04 95	G 1/2"	1.7 bar	26,0	75,0	14,0	27
K- 07 30 04 96 K- 07 30 05 28	G 1/2" G 1/2"	1.8 bar 2.0 bar	26,0 26,0	75,0 75,0	14,0 14,0	27 27
K- 07 30 05 29	G 1/2	2.0 bar	26,0	75,0	14,0	27
K- 07 30 05 30	G 1/2"	2.2 bar	26,0	75,0	14,0	27
K- 07 30 05 31	G 1/2"	2.3 bar	26,0	75,0	14,0	27
K- 07 30 05 32	G 1/2"	2.4 bar	26,0	75,0	14,0	27
K- 07 30 05 33	G 1/2"	2.5 bar	26,0	75,0	14,0	27
K- 07 30 05 34	G 1/2"	2.7 bar	26,0	75,0	14,0	27
K- 07 30 05 35	G 1/2"	2.8 bar	26,0	75,0	14,0	27
K- 07 30 05 58	G 1/2"	3.0 bar	26,0	75,0	14,0	27
K- 07 30 05 59 K- 07 30 05 60	G 1/2" G 1/2"	3.1 bar 3.2 bar	26,0 26,0	75,0 75,0	14,0 14,0	27 27
K- 07 30 05 60 K- 07 30 05 61	<u> </u>	3.2 bar 3.3 bar	26,0	75,0	14,0	27
K- 07 30 05 62	G 1/2"	3.4 bar	26,0	75,0	14,0	27
K- 07 30 05 63	G 1/2"	3.5 bar	26,0	75,0	14,0	27
K- 07 30 05 64	G 1/2"	3.8 bar	26,0	75,0	14,0	27
K- 07 30 05 82	G 1/2"	4.0 bar	26,0	75,0	14,0	27
K- 07 30 05 83	G 1/2"	4.1 bar	26,0	75,0	14,0	27
K- 07 30 05 84	G 1/2"	4.2 bar	26,0	75,0	14,0	27
K- 07 30 05 85	G 1/2"	4.5 bar	26,0	75,0	14,0	27
K- 07 30 05 86	G 1/2"	4.7 bar	26,0	75,0	14,0	27
K- 07 30 05 87	G 1/2"	4.8 bar	26,0	75,0	14,0	27 27
K- 07 30 05 98 K- 07 30 05 99	G 1/2" G 1/2"	5.0 bar 5.1 bar	26,0 26,0	75,0 75,0	14,0 14,0	27
K- 07 30 05 99 K- 07 30 06 00	<u> </u>	5.2 bar	26,0	75,0	14,0	27
K- 07 30 06 01	G 1/2"	5.3 bar	26,0	75,0	14,0	27
K- 07 30 06 02	G 1/2"	5.4 bar	26,0	75,0	14,0	27
K- 07 30 06 03	G 1/2"	5.5 bar	26,0	75,0	14,0	27
			-,-	- , -		

www.hansa-flex.com

Safety valves DN 10



Изделие						
Наименование	Резьба	Давление реагирования	А	С	D	SW
K 07.00.00 04	0.4/01	E C har	(mm)	(mm)	(mm)	(mm)
K- 07 30 06 04 K- 07 30 06 05	G 1/2" G 1/2"	5.6 bar 5.8 bar	26,0 26,0	75,0 75,0	14,0 14,0	<u>27</u> 27
K- 07 30 06 05	G 1/2"	6.0 bar	26,0	75,0	14,0	27
K- 07 30 06 08	G 1/2"	6.2 bar	26,0	75,0	14,0	27
K- 07 30 06 09	G 1/2"	6.3 bar	26,0	75,0	14,0	27
K- 07 30 06 10	G 1/2"	6.4 bar	26,0	75,0	14,0	27
K- 07 30 06 11	G 1/2"	6.5 bar	26,0	75,0	14,0	27
K- 07 30 06 12	G 1/2"	6.6 bar	26,0	75,0	14,0	27
K- 07 30 06 13	G 1/2"	6.8 bar	26,0	75,0	14,0	27
K- 07 30 06 14	G 1/2"	6.9 bar	26,0	75,0	14,0	27
K- 07 30 06 15	G 1/2"	7.0 bar	26,0	75,0	14,0	27
K- 07 30 06 16	G 1/2"	7.2 bar	26,0	75,0	14,0	27
K- 07 30 06 17	G 1/2"	7.5 bar	26,0	75,0	14,0	27
K- 07 30 06 18	G 1/2"	7.7 bar	26,0	75,0	14,0	27
K- 07 30 06 19	G 1/2"	8.0 bar	26,0	75,0	14,0	27
K- 07 30 06 20	G 1/2"	8.2 bar	26,0	75,0	14,0	27
K- 07 30 06 21 K- 07 30 06 22	G 1/2" G 1/2"	8.5 bar 8.6 bar	26,0 26,0	75,0 95,0	14,0 14,0	27 27
K- 07 30 06 22	G 1/2 G 1/2"	8.8 bar	26,0	95,0	14,0	27
K- 07 30 06 23	G 1/2"	9.0 bar	26,0	95,0	14,0	27
K- 07 30 06 25	G 1/2"	9.1 bar	26,0	95,0	14,0	27
K- 07 30 06 26	G 1/2"	9.3 bar	26,0	95,0	14,0	27
K- 07 30 06 27	G 1/2"	9.5 bar	26,0	95,0	14,0	27
K- 07 30 06 28	G 1/2"	9.6 bar	26,0	95,0	14,0	27
K- 07 30 06 29	G 1/2"	9.8 bar	26,0	95,0	14,0	27
K- 07 30 04 97	G 1/2"	10.0 bar	26,0	95,0	14,0	27
K- 07 30 04 98	G 1/2"	10.3 bar	26,0	95,0	14,0	27
K- 07 30 04 99	G 1/2"	10.5 bar	26,0	95,0	14,0	27
K- 07 30 05 01	G 1/2"	11.0 bar	26,0	95,0	14,0	27
K- 07 30 05 02	G 1/2"	11.5 bar	26,0	95,0	14,0	27
K- 07 30 05 03	G 1/2"	11.6 bar	26,0	95,0	14,0	27
K- 07 30 05 04	G 1/2" G 1/2"	12.0 bar 12.1 bar	26,0	95,0 95,0	14,0	27 27
K- 07 30 05 05 K- 07 30 05 06	G 1/2	12.1 bai 12.5 bar	26,0 26,0	95,0	14,0 14,0	27
K- 07 30 05 07	G 1/2"	13.0 bar	26,0	95,0	14,0	27
K- 07 30 05 08	G 1/2"	13.3 bar	26,0	95,0	14,0	27
K- 07 30 05 09	G 1/2"	13.5 bar	26,0	95,0	14,0	27
K- 07 30 05 10	G 1/2"	14.0 bar	26,0	95,0	14,0	27
K- 07 30 05 11	G 1/2"	14.5 bar	26,0	95,0	14,0	27
K- 07 30 05 12	G 1/2"	15.0 bar	26,0	95,0	14,0	27
K- 07 30 05 13	G 1/2"	15.1 bar	26,0	95,0	14,0	27
K- 07 30 05 14	G 1/2"	15.5 bar	26,0	95,0	14,0	27
K- 07 30 05 15	G 1/2"	15.6 bar	26,0	95,0	14,0	27
K- 07 30 05 16	G 1/2"	15.8 bar	26,0	95,0	14,0	27
K- 07 30 05 17	G 1/2"	16.0 bar	26,0	95,0	14,0	27
K- 07 30 05 18	G 1/2"	16.5 bar	26,0	95,0	14,0	27
K- 07 30 05 19	G 1/2"	17.0 bar	26,0	95,0	14,0	27
K- 07 30 05 20 K- 07 30 05 21	G 1/2" G 1/2"	17.5 bar 17.6 bar	26,0 26,0	95,0 95,0	14,0 14,0	<u>27</u> 27
K- 07 30 05 21 K- 07 30 05 22	G 1/2"	18.0 bar	26,0	95,0	14,0	27
K- 07 30 05 22	G 1/2"	18.9 bar	26,0	95,0	14,0	27
K- 07 30 05 24	G 1/2"	19.0 bar	26,0	95,0	14,0	27
K- 07 30 05 25	G 1/2"	19.1 bar	26,0	95,0	14,0	27
K- 07 30 05 26	G 1/2"	19.4 bar	26,0	95,0	14,0	27
K- 07 30 05 27	G 1/2"	19.5 bar	26,0	95,0	14,0	27
K- 07 30 05 36	G 1/2"	20.0 bar	26,0	95,0	14,0	27
K- 07 30 05 37	G 1/2"	20.5 bar	26,0	95,0	14,0	27
K- 07 30 05 38	G 1/2"	20.8 bar	26,0	95,0	14,0	27
			00.0	95,0	14,0	27
K- 07 30 05 39	G 1/2"	21.0 bar	26,0	95,0	14,0	21
K- 07 30 05 39 K- 07 30 05 40	G 1/2"	22.0 bar	26,0	95,0	14,0	27
K- 07 30 05 40 K- 07 30 05 41	G 1/2" G 1/2"	22.0 bar 22.5 bar	26,0 26,0	95,0 95,0	14,0 14,0	27 27
K- 07 30 05 40	G 1/2"	22.0 bar	26,0	95,0	14,0	27

www.hansa-flex.com

Safety valves DN 10



Histowersonause     PeakSa     Description     A     C     D     SW (end)       K 07 30 06 44     G 1/2     24.0 bar     26.0     65.0     14.0     27       K 07 30 06 44     G 1/2     24.5 bar     26.0     65.0     14.0     27       K 07 30 06 44     G 1/2     26.0 bar     26.0     65.0     14.0     27       K 07 30 06 44     G 1/2     26.0 bar     26.0     95.0     14.0     27       K 07 30 06 45     G 1/2     26.5 bar     26.0     95.0     14.0     27       K 07 30 06 55     G 1/2     27.0 bar     26.0     95.0     14.0     27       K 07 30 05 55     G 1/2     28.0 bar     28.0     95.0     14.0     27       K 07 30 05 55     G 1/2     28.0 bar     28.0     95.0     14.0     27       K 07 30 05 56     G 1/2     20.0 bar     26.0     95.0     14.0     27       K 07 30 05 66     G 1/2     30.0 bar     28.0     95.0     14.0     27 <t< th=""><th>Изделие</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Изделие						
K-07 300 544     G 1/2"     24.5 bar     28.0     95.0     14.0     27       K-07 300 547     G 1/2"     25.0 bar     28.0     95.0     14.0     27       K-07 300 547     G 1/2"     25.0 bar     28.0     95.0     14.0     27       K-07 300 549     G 1/2"     25.0 bar     26.0     95.0     14.0     27       K-07 300 549     G 1/2"     25.0 bar     26.0     95.0     14.0     27       K-07 300 55     G 1/2"     27.5 bar     26.0     95.0     14.0     27       K-07 300 55     G 1/2"     27.5 bar     26.0     95.0     14.0     27       K-07 300 55     G 1/2"     28.5 bar     26.0     95.0     14.0     27       K-07 300 55     G 1/2"     28.5 bar     26.0     95.0     14.0     27       K-07 300 55     G 1/2"     28.5 bar     28.0     95.0     14.0     27       K-07 30 55     G 1/2"     28.5 bar     28.0     95.0     14.0     27		Резьба	Давление реагирования				SW
K Y 7 30 05 45     G 1/2"     24 5 bar     26.0     95.0     14.0     27       K 07 30 05 47     G 1/2"     25.0 bar     26.0     95.0     14.0     27       K 07 30 05 48     G 1/2"     25.0 bar     26.0     95.0     14.0     27       K 07 30 05 49     G 1/2"     26.0 bar     26.0     95.0     14.0     27       K 07 30 05 51     G 1/2"     27.0 bar     26.0     95.0     14.0     27       K 07 30 05 53     G 1/2"     27.5 bar     26.0     95.0     14.0     27       K 07 30 05 55     G 1/2"     28.0 bar     26.0     95.0     14.0     27       K 07 30 05 55     G 1/2"     28.0 bar     28.0     96.0     14.0     27       K 07 30 05 65     G 1/2"     28.0 bar     28.0     96.0     14.0     27       K 07 30 05 67     G 1/2"     28.0 bar     28.0     95.0     14.0     27       K 07 30 05 67     G 1/2"     33.0 bar     28.0     95.0     14.0     27 <th>K 07.00.05.44</th> <th>0.4/01</th> <th>24.0 hor</th> <th></th> <th></th> <th></th> <th></th>	K 07.00.05.44	0.4/01	24.0 hor				
K Y 73     D5 46     G 1/2"     25 0 bar     26 0     95.0     14.0     27       K 07 30 05 44     G 1/2"     25.2 bar     26.0     95.0     14.0     27       K 07 30 05 44     G 1/2"     25.2 bar     26.0     95.0     14.0     27       K 07 30 05 51     G 1/2"     27.5 bar     26.0     95.0     14.0     27       K 07 30 05 51     G 1/2"     27.5 bar     26.0     95.0     14.0     27       K 07 30 05 54     G 1/2"     27.5 bar     26.0     95.0     14.0     27       K 07 30 05 55     G 1/2"     28.5 bar     26.0     95.0     14.0     27       K 07 30 05 56     G 1/2"     28.5 bar     26.0     95.0     14.0     27       K 07 30 05 56     G 1/2"     29.5 bar     26.0     95.0     14.0     27       K 07 30 05 66     G 1/2"     29.5 bar     26.0     96.0     14.0     27       K 07 30 05 67     G 1/2"     30.5 bar     26.0     96.0     14.0						· · · · · · · · · · · · · · · · · · ·	
K Y 7 30 05 47     G 1/2"     25 2 bar     26 0     95.0     14.0     27       K V 7 30 05 49     G 1/2"     28.0 bar     28.0     95.0     14.0     27       K V 7 30 05 50     G 1/2"     28.0 bar     28.0     95.0     14.0     27       K V 7 30 05 51     G 1/2"     27.0 bar     28.0     95.0     14.0     27       K V 7 30 05 53     G 1/2"     27.0 bar     28.0     95.0     14.0     27       K 07 30 05 55     G 1/2"     28.0 bar     28.0     95.0     14.0     27       K 07 30 05 56     G 1/2"     28.0 bar     28.0     95.0     14.0     27       K 07 30 05 56     G 1/2"     29.0 bar     28.0     95.0     14.0     27       K 07 30 05 66     G 1/2"     30.0 bar     28.0     95.0     14.0     27       K 07 30 05 66     G 1/2"     30.0 bar     28.0     95.0     14.0     27       K 07 30 05 70     G 1/2"     30.0 bar     28.0     95.0     14.0     27						·	
Ke V7 30 05 440C 1/2"28.0 bar28.095.014.027Ke V7 30 05 50C 1/2"27.0 bar28.095.014.027Ke V7 30 05 51C 1/2"27.2 bar28.095.014.027Ke V7 30 05 52C 1/2"27.2 bar28.095.014.027Ke V7 30 05 54C 1/2"28.0 bar28.095.014.027Ke V7 30 05 55C 1/2"28.0 bar28.095.014.027Ke V7 30 05 55C 1/2"28.0 bar28.095.014.027Ke V7 30 05 56C 1/2"29.0 bar28.095.014.027Ke V7 30 05 56C 1/2"29.0 bar28.095.014.027Ke V7 30 05 56C 1/2"39.0 bar28.095.014.027Ke V7 30 05 56C 1/2"39.0 bar28.095.014.027Ke V7 30 05 57C 1/2"39.0 bar28.095.014.027Ke V7 30 05 57C 1/2"33.0 bar28.095.014.0<	K- 07 30 05 47						
Ke 07 30 05 50     G 1/2"     27.0 bar     26.0     95.0     14.0     277       Ke 07 30 05 52     G 1/2"     27.5 bar     26.0     95.0     14.0     277       Ke 07 30 05 53     G 1/2"     28.0 bar     28.0     95.0     14.0     277       Ke 07 30 05 54     G 1/2"     28.5 bar     28.0     95.0     14.0     277       Ke 07 30 05 56     G 1/2"     28.0 bar     28.0     95.0     14.0     277       Ke 07 30 05 66     G 1/2"     29.0 bar     28.0     95.0     14.0     277       Ke 07 30 05 66     G 1/2"     30.0 bar     28.0     95.0     14.0     277       Ke 07 30 05 66     G 1/2"     30.0 bar     28.0     95.0     14.0     277       Ke 07 30 05 67     G 1/2"     30.0 bar     28.0     95.0     14.0     277       Ke 07 30 05 71     G 1/2"     33.0 bar     28.0     95.0     14.0     277       Ke 07 30 05 73     G 1/2"     33.0 bar     28.0     95.0     14.0	K- 07 30 05 48		26.0 bar				
K-07 30 06 51     G 1/2"     27,2 bar     28.0     95.0     14.0     277       K-07 30 05 53     G 1/2"     27,5 bar     28.0     95.0     14.0     277       K-07 30 05 55     G 1/2"     28.6 bar     28.0     95.0     14.0     277       K-07 30 05 56     G 1/2"     28.6 bar     28.0     95.0     14.0     277       K-07 30 05 66     G 1/2"     20.0 bar     28.0     95.0     14.0     277       K-07 30 05 66     G 1/2"     30.0 bar     28.0     95.0     14.0     277       K-07 30 05 66     G 1/2"     30.0 bar     28.0     95.0     14.0     277       K-07 30 06 66     G 1/2"     31.0 bar     28.0     95.0     14.0     277       K-07 30 06 70     G 1/2"     32.0 bar     28.0     95.0     14.0     277       K-07 30 06 71     G 1/2"     33.0 bar     28.0     95.0     14.0     277       K-07 30 06 72     G 1/2"     33.0 bar     28.0     95.0     14.0     277 <th>K- 07 30 05 49</th> <th>G 1/2"</th> <th>26.5 bar</th> <th></th> <th></th> <th>14,0</th> <th>27</th>	K- 07 30 05 49	G 1/2"	26.5 bar			14,0	27
Ke Of 30 08 52     G 1/2"     27,5 bar     28,0     95,0     14,0     27       Ke Of 30 08 54     G 1/2"     28,5 bar     28,0     95,0     14,0     27       Ke Of 30 08 56     G 1/2"     28,5 bar     28,0     95,0     14,0     27       Ke Of 30 08 56     G 1/2"     29,0 bar     28,0     95,0     14,0     27       Ke Of 30 08 56     G 1/2"     30,0 bar     28,0     95,0     14,0     27       Ke Of 30 08 56     G 1/2"     30,0 bar     28,0     95,0     14,0     27       Ke Of 30 08 56     G 1/2"     31,0 bar     28,0     95,0     14,0     27       Ke Of 30 08 56     G 1/2"     31,0 bar     28,0     95,0     14,0     27       Ke Of 30 08 70     G 1/2"     32,0 bar     28,0     95,0     14,0     27       Ke Of 30 08 74     G 1/2"     33,0 bar     28,0     95,0     14,0     27       Ke Of 30 08 74     G 1/2"     33,0 bar     28,0     95,0     14,0     27 <th>K- 07 30 05 50</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	K- 07 30 05 50						
Ker V7 300 56 50     G 1/2"     28.0 bar     26.0     95.0     14.0     277       Ker V7 300 56 6     G 1/2"     28.6 bar     26.0     95.0     14.0     277       Ker V7 300 56 6     G 1/2"     28.6 bar     28.0     95.0     14.0     277       Ker V7 300 56 6     G 1/2"     28.6 bar     28.0     95.0     14.0     277       Ker V7 300 56 66     G 1/2"     30.6 bar     28.0     95.0     14.0     277       Ker V7 300 56 66     G 1/2"     30.6 bar     28.0     95.0     14.0     277       Ker V7 300 56 86     G 1/2"     31.6 bar     28.0     95.0     14.0     277       Ker V7 300 56 86     G 1/2"     32.0 bar     28.0     95.0     14.0     277       Ker V7 300 57     G 1/2"     33.0 bar     28.0     95.0     14.0     277       Ker V7 300 57     G 1/2"     33.7 bar     28.0     95.0     14.0     277       Ker V7 30 50 57     G 1/2"     3.4 bar     28.0     95.0     14.0 </th <th>K- 07 30 05 51</th> <th></th> <th></th> <th>,</th> <th>,</th> <th>,</th> <th></th>	K- 07 30 05 51			,	,	,	
K-07 30 05 54     G 1/2"     28.5 bar     28.0     95.0     14.0     27       K-07 30 05 56     G 1/2"     28.0 bar     28.0     95.0     14.0     27       K-07 30 05 56     G 1/2"     29.0 bar     28.0     95.0     14.0     27       K-07 30 05 66     G 1/2"     30.0 bar     28.0     95.0     14.0     27       K-07 30 05 66     G 1/2"     30.0 bar     28.0     95.0     14.0     27       K-07 30 05 60     G 1/2"     31.0 bar     28.0     95.0     14.0     27       K-07 30 05 60     G 1/2"     32.0 bar     28.0     95.0     14.0     27       K-07 30 05 70     G 1/2"     33.0 bar     28.0     95.0     14.0     27       K-07 30 05 73     G 1/2"     33.0 bar     28.0     95.0     14.0     27       K-07 30 05 74     G 1/2"     33.0 bar     28.0     95.0     14.0     27       K-07 30 05 74     G 1/2"     34.0 bar     28.0     95.0     14.0     27 <th></th> <th></th> <th></th> <th></th> <th></th> <th>· · · · · · · · · · · · · · · · · · ·</th> <th></th>						· · · · · · · · · · · · · · · · · · ·	
K. Of 30 06 56     G 1/2"     28.6 bar     26.0     95.0     14.0     27       K. Of 30 06 57     G 1/2"     29.5 bar     26.0     95.0     14.0     27       K. Of 30 06 56     G 1/2"     30.8 bar     26.0     95.0     14.0     27       K. Of 30 06 66     G 1/2"     30.8 bar     26.0     95.0     14.0     27       K. Of 30 06 66     G 1/2"     31.5 bar     26.0     95.0     14.0     27       K. Of 30 06 66     G 1/2"     31.5 bar     26.0     95.0     14.0     27       K. Of 30 06 70     G 1/2"     32.5 bar     26.0     95.0     14.0     27       K. Of 30 06 71     G 1/2"     33.3 bar     26.0     95.0     14.0     27       K. Of 30 06 75     G 1/2"     33.7 bar     26.0     95.0     14.0     27       K. Of 30 06 76     G 1/2"     34.1 bar     26.0     95.0     14.0     27       K. Of 30 06 77     G 1/2"     36.0 bar     26.0     95.0     14.0     27 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
K. Of 30 06 56   G 1/2"   29.0 bar   26.0   95.0   14.0   27     K. Of 30 06 55   G 1/2"   30.0 bar   26.0   95.0   14.0   27     K. Of 30 06 56   G 1/2"   30.0 bar   26.0   95.0   14.0   27     K. Of 30 08 66   G 1/2"   31.0 bar   26.0   95.0   14.0   27     K. Of 30 08 68   G 1/2"   31.5 bar   26.0   95.0   14.0   27     K. Of 30 08 68   G 1/2"   32.0 bar   26.0   95.0   14.0   27     K. Of 30 08 670   G 1/2"   32.5 bar   26.0   95.0   14.0   27     K. Of 30 05 71   G 1/2"   33.3 bar   26.0   95.0   14.0   27     K. Of 30 05 74   G 1/2"   33.3 bar   26.0   95.0   14.0   27     K. Of 30 05 76   G 1/2"   34.0 bar   26.0   95.0   14.0   27     K. Of 30 05 78   G 1/2"   36.0 bar   26.0   95.0   14.0   27     K. Of 30 05 78   G 1/2"   36.0 bar   26.0   95.0							
Kr 07 300 65 7     G 1/2"     29.5 bar     26.0     95.0     14.0     27       Kr 07 300 65 G     G 1/2"     30.8 bar     26.0     95.0     14.0     27       Kr 07 300 65 G     G 1/2"     31.5 bar     26.0     95.0     14.0     27       Kr 07 30 65 68     G 1/2"     31.5 bar     26.0     95.0     14.0     27       Kr 07 30 65 68     G 1/2"     32.0 bar     26.0     95.0     14.0     27       Kr 07 30 65 73     G 1/2"     33.3 bar     26.0     95.0     14.0     27       Kr 07 30 65 73     G 1/2"     33.3 bar     26.0     95.0     14.0     27       Kr 07 30 65 76     G 1/2"     34.0 bar     26.0     95.0     14.0     27       Kr 07 30 65 76     G 1/2"     34.3 bar     26.0     95.0     14.0     27       Kr 07 30 65 76     G 1/2"     36.3 bar     26.0     95.0     14.0     27       Kr 07 30 65 76     G 1/2"     36.3 bar     26.0     95.0     14.0     27 <th></th> <th></th> <th></th> <th></th> <th>,</th> <th></th> <th></th>					,		
K·O 73 00 66 6     G 1/2"     30.0 bar     26.0     95.0     14.0     27       K·O 73 00 66 7     G 1/2"     31.0 bar     26.0     95.0     14.0     27       K·O 73 00 66 9     G 1/2"     31.5 bar     26.0     95.0     14.0     27       K·O 73 00 86 9     G 1/2"     32.0 bar     26.0     95.0     14.0     27       K·O 73 00 86 70     G 1/2"     32.0 bar     26.0     95.0     14.0     27       K·O 73 00 87 0     G 1/2"     33.3 bar     26.0     95.0     14.0     27       K·O 73 00 87 3     G 1/2"     33.3 bar     26.0     95.0     14.0     27       K·O 73 00 87 4     G 1/2"     33.0 bar     26.0     95.0     14.0     27       K·O 73 00 87 6     G 1/2"     34.0 bar     26.0     95.0     14.0     27       K·O 73 00 87 6     G 1/2"     36.0 bar     26.0     95.0     14.0     27       K·O 73 00 87 8     G 1/2"     36.0 bar     26.0     95.0     14.0     27 </th <th></th> <th></th> <th></th> <th>,</th> <th></th> <th></th> <th></th>				,			
Kr 07 300 56 66     C 1/2"     30.8 bar     26.0     95.0     14.0     27       Kr 07 300 56 69     C 1/2"     31.5 bar     26.0     95.0     14.0     27       Kr 07 300 56 69     C 1/2"     32.0 bar     26.0     95.0     14.0     27       Kr 07 300 57 0     C 1/2"     32.0 bar     26.0     95.0     14.0     27       Kr 07 300 57 1     C 1/2"     33.3 bar     26.0     95.0     14.0     27       Kr 07 300 57 3     C 1/2"     33.3 bar     26.0     95.0     14.0     27       Kr 07 300 57 6     C 1/2"     33.3 bar     26.0     95.0     14.0     27       Kr 07 300 57 76     C 1/2"     34.0 bar     28.0     95.0     14.0     27       Kr 07 300 57 76     C 1/2"     36.0 bar     28.0     95.0     14.0     27       Kr 07 300 57 76     C 1/2"     36.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 79     G 1/2"     36.0 bar     28.0     95.0     14.0 <td< th=""><th>K- 07 30 05 65</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	K- 07 30 05 65						
K. 07 30 05 68   C 1/2"   31.5 bar   26.0   95.0   14.0   27     K. 07 30 05 70   C 1/2"   32.5 bar   26.0   95.0   14.0   27     K. 07 30 05 71   C 1/2"   33.5 bar   26.0   95.0   14.0   27     K. 07 30 05 72   C 1/2"   33.3 bar   26.0   95.0   14.0   27     K. 07 30 05 73   C 1/2"   33.3 bar   26.0   95.0   14.0   27     K. 07 30 05 76   G 1/2"   34.0 bar   26.0   95.0   14.0   27     K. 07 30 05 76   G 1/2"   35.0 bar   28.0   95.0   14.0   27     K. 07 30 05 77   G 1/2"   36.0 bar   28.0   95.0   14.0   27     K. 07 30 05 79   G 1/2"   36.0 bar   28.0   95.0   14.0   27     K. 07 30 05 80   G 1/2"   36.0 bar   26.0   95.0   14.0   27     K. 07 30 05 80   G 1/2"   40.0 bar   26.0   95.0   14.0   27     K. 07 30 05 80   G 1/2"   40.0 bar   26.0   120.0	K- 07 30 05 66	G 1/2"	30.8 bar				
Kr 07 30 05 69     G 1/2"     32.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 71     G 1/2"     32.5 bar     28.0     95.0     14.0     27       Kr 07 30 05 71     G 1/2"     33.3 bar     28.0     95.0     14.0     27       Kr 07 30 05 73     G 1/2"     33.3 bar     28.0     95.0     14.0     27       Kr 07 30 05 75     G 1/2"     34.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 76     G 1/2"     36.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 78     G 1/2"     36.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 78     G 1/2"     36.3 bar     28.0     95.0     14.0     27       Kr 07 30 05 80     G 1/2"     36.8 bar     28.0     95.0     14.0     27       Kr 07 30 05 81     G 1/2"     48.6 bar     28.0     95.0     14.0     27       Kr 07 30 05 91     G 1/2"     40.0 bar     28.0     120.0     14.0     27 </th <th>K- 07 30 05 67</th> <th></th> <th>31.0 bar</th> <th>26,0</th> <th>95,0</th> <th>14,0</th> <th>27</th>	K- 07 30 05 67		31.0 bar	26,0	95,0	14,0	27
Kr 07 30 05 70     G 1/2"     32.5 bar     28.0     95.0     14.0     27       Kr 07 30 05 71     G 1/2"     33.3 bar     28.0     95.0     14.0     27       Kr 07 30 05 72     G 1/2"     33.3 bar     28.0     95.0     14.0     27       Kr 07 30 05 73     G 1/2"     34.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 76     G 1/2"     34.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 76     G 1/2"     36.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 78     G 1/2"     36.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 79     G 1/2"     36.4 bar     28.0     95.0     14.0     27       Kr 07 30 05 81     G 1/2"     38.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 81     G 1/2"     40.0 bar     28.0     95.0     14.0     27       Kr 07 30 05 92     G 1/2"     41.0 bar     28.0     120.0     14.0     27 </th <th>K- 07 30 05 68</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	K- 07 30 05 68						
K-07 30 05 71   G 1/2"   33.0 bar   28.0   95.0   14.0   27     K-07 30 05 72   G 1/2"   33.3 bar   28.0   95.0   14.0   27     K-07 30 05 73   G 1/2"   34.0 bar   26.0   95.0   14.0   27     K-07 30 05 75   G 1/2"   34.1 bar   26.0   95.0   14.0   27     K-07 30 05 76   G 1/2"   36.0 bar   26.0   95.0   14.0   27     K-07 30 05 76   G 1/2"   36.3 bar   26.0   95.0   14.0   27     K-07 30 05 78   G 1/2"   36.4 bar   26.0   95.0   14.0   27     K-07 30 05 80   G 1/2"   38.6 bar   26.0   95.0   14.0   27     K-07 30 05 81   G 1/2"   38.0 bar   26.0   95.0   14.0   27     K-07 30 05 82   G 1/2"   40.0 bar   26.0   120.0   14.0   27     K-07 30 05 91   G 1/2"   40.0 bar   26.0   120.0   14.0   27     K-07 30 05 92   G 1/2"   40.0 bar   26.0   120.0   14.0<	K- 07 30 05 69						
K. OT 30 06 72     G 1/2"     33.3 bar     26.0     95.0     14.0     27       K. OT 30 05 73     G 1/2"     33.7 bar     26.0     95.0     14.0     27       K. OT 30 05 74     G 1/2"     34.0 bar     26.0     95.0     14.0     27       K. OT 30 05 76     G 1/2"     35.0 bar     26.0     95.0     14.0     27       K. OT 30 05 76     G 1/2"     36.0 bar     26.0     95.0     14.0     27       K. OT 30 05 78     G 1/2"     36.3 bar     26.0     95.0     14.0     27       K. OT 30 05 79     G 1/2"     36.4 bar     26.0     95.0     14.0     27       K. OT 30 05 81     G 1/2"     36.4 bar     26.0     95.0     14.0     27       K. OT 30 05 89     G 1/2"     43.0 bar     26.0     95.0     14.0     27       K. OT 30 05 99     G 1/2"     41.0 bar     26.0     120.0     14.0     27       K. OT 30 05 91     G 1/2"     43.0 bar     26.0     120.0     14.0     27<	K- 07 30 05 70						
K-07 30 06 73     G 1/2"     33.7 bar     26.0     95.0     14.0     27       K-07 30 05 74     G 1/2"     34.0 bar     26.0     95.0     14.0     27       K-07 30 05 76     G 1/2"     35.0 bar     26.0     95.0     14.0     27       K-07 30 05 76     G 1/2"     36.0 bar     26.0     95.0     14.0     27       K-07 30 05 78     G 1/2"     36.0 bar     26.0     95.0     14.0     27       K-07 30 05 78     G 1/2"     36.3 bar     26.0     95.0     14.0     27       K-07 30 05 80     G 1/2"     36.8 bar     26.0     95.0     14.0     27       K-07 30 05 88     G 1/2"     40.0 bar     26.0     95.0     14.0     27       K-07 30 05 89     G 1/2"     41.0 bar     26.0     152.0     14.0     27       K-07 30 05 91     G 1/2"     42.0 bar     26.0     120.0     14.0     27       K-07 30 05 93     G 1/2"     43.0 bar     26.0     120.0     14.0     27 <							
Kr Of 30 05 74     G 1/2"     34.0 bar     26.0     95.0     14.0     27       Kr Of 30 05 75     G 1/2"     34.1 bar     26.0     95.0     14.0     27       Kr Of 30 05 76     G 1/2"     36.0 bar     26.0     95.0     14.0     27       Kr Of 30 05 77     G 1/2"     36.0 bar     26.0     95.0     14.0     27       Kr Of 30 05 79     G 1/2"     36.4 bar     26.0     95.0     14.0     27       Kr Of 30 05 81     G 1/2"     36.4 bar     26.0     95.0     14.0     27       Kr Of 30 05 81     G 1/2"     36.0 bar     26.0     95.0     14.0     27       Kr Of 30 05 86     G 1/2"     40.0 bar     26.0     120.0     14.0     27       Kr Of 30 05 90     G 1/2"     41.5 bar     26.0     120.0     14.0     27       Kr Of 30 05 93     G 1/2"     43.0 bar     26.0     120.0     14.0     27       Kr Of 30 05 93     G 1/2"     43.0 bar     26.0     120.0     14.0     2				,	,		
K. O7 30 05 76     G 1/2"     34 1 bar     26.0     95.0     14.0     27       K. O7 30 05 76     G 1/2"     35 0 bar     26.0     95.0     14.0     27       K. O7 30 05 77     G 1/2"     36 0 bar     26.0     95.0     14.0     27       K. O7 30 05 78     G 1/2"     36 3 bar     26.0     95.0     14.0     27       K. O7 30 05 79     G 1/2"     36 4 bar     26.0     95.0     14.0     27       K. O7 30 05 80     G 1/2"     38 0 bar     26.0     95.0     14.0     27       K. O7 30 05 88     G 1/2"     41.0 bar     26.0     120.0     14.0     27       K. O7 30 05 90     G 1/2"     41.0 bar     26.0     120.0     14.0     27       K. O7 30 05 91     G 1/2"     43.0 bar     26.0     120.0     14.0     27       K. O7 30 05 93     G 1/2"     43.0 bar     26.0     120.0     14.0     27       K. O7 30 05 94     G 1/2"     43.0 bar     26.0     120.0     14.0					,		
K. OT 30 05 76   G 1/2"   35 0 bar   26.0   95.0   14.0   27     K. OT 30 05 77   G 1/2"   36 0 bar   26.0   95.0   14.0   27     K. OT 30 05 78   G 1/2"   36 3 bar   26.0   95.0   14.0   27     K. OT 30 05 80   G 1/2"   36 8 bar   26.0   95.0   14.0   27     K. OT 30 05 81   G 1/2"   38 0 bar   26.0   95.0   14.0   27     K. OT 30 05 88   G 1/2"   40 0 bar   26.0   95.0   14.0   27     K. OT 30 05 99   G 1/2"   41.0 bar   26.0   120.0   14.0   27     K. OT 30 05 91   G 1/2"   42.0 bar   26.0   120.0   14.0   27     K. OT 30 05 92   G 1/2"   43.0 bar   26.0   120.0   14.0   27     K. OT 30 05 93   G 1/2"   44.0 bar   26.0   120.0   14.0   27     K. OT 30 05 95   G 1/2"   46.0 bar   26.0   120.0   14.0   27     K. OT 30 05 96   G 1/2"   46.0 bar   26.0   120.0							
K. O7 30 05 77     G 1/2"     36.0 bar     26.0     95.0     14.0     27       K. O7 30 05 78     G 1/2"     36.3 bar     26.0     95.0     14.0     27       K. O7 30 05 79     G 1/2"     36.4 bar     26.0     95.0     14.0     27       K. O7 30 05 80     G 1/2"     36.8 bar     26.0     95.0     14.0     27       K. O7 30 05 88     G 1/2"     40.0 bar     26.0     95.0     14.0     27       K. O7 30 05 89     G 1/2"     41.0 bar     26.0     120.0     14.0     27       K. O7 30 05 90     G 1/2"     41.0 bar     26.0     120.0     14.0     27       K. O7 30 05 91     G 1/2"     43.0 bar     26.0     120.0     14.0     27       K. O7 30 05 93     G 1/2"     43.0 bar     26.0     120.0     14.0     27       K. O7 30 05 94     G 1/2"     45.0 bar     26.0     120.0     14.0     27       K. O7 30 05 95     G 1/2"     46.0 bar     26.0     120.0     14.0 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							
K. O7 30 05 79     G 1/2"     36.4 bar     26.0     95.0     14.0     27       K. O7 30 05 80     G 1/2"     38.6 bar     26.0     95.0     14.0     27       K. O7 30 05 81     G 1/2"     38.0 bar     26.0     95.0     14.0     27       K. O7 30 05 88     G 1/2"     40.0 bar     26.0     95.0     14.0     27       K. O7 30 05 80     G 1/2"     41.0 bar     26.0     120.0     14.0     27       K. O7 30 05 90     G 1/2"     42.0 bar     26.0     120.0     14.0     27       K. O7 30 05 92     G 1/2"     42.0 bar     26.0     120.0     14.0     27       K. O7 30 05 93     G 1/2"     44.0 bar     26.0     120.0     14.0     27       K. O7 30 05 95     G 1/2"     46.0 bar     26.0     120.0     14.0     27       K. O7 30 05 96     G 1/2"     46.0 bar     26.0     120.0     14.0     27       K. O7 30 05 97     G 1/2"     48.0 bar     26.0     120.0     14.0 <t< th=""><th>K- 07 30 05 77</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	K- 07 30 05 77						
K- 07 30 05 80     G 1/2"     36.8 bar     26.0     95.0     14.0     27       K- 07 30 05 81     G 1/2"     38.0 bar     26.0     95.0     14.0     27       K- 07 30 05 88     G 1/2"     40.0 bar     26.0     95.0     14.0     27       K- 07 30 05 89     G 1/2"     41.0 bar     26.0     120.0     14.0     27       K- 07 30 05 90     G 1/2"     41.5 bar     26.0     120.0     14.0     27       K- 07 30 05 91     G 1/2"     43.0 bar     26.0     120.0     14.0     27       K- 07 30 05 93     G 1/2"     43.0 bar     26.0     120.0     14.0     27       K- 07 30 05 94     G 1/2"     45.0 bar     26.0     120.0     14.0     27       K- 07 30 05 96     G 1/2"     45.0 bar     26.0     120.0     14.0     27       K- 07 30 05 97     G 1/2"     45.0 bar     26.0     120.0     14.0     27       K- 07 30 06 30     G 3/4"     0.3 bar     32.0     75.0     16.0 <td< th=""><th>K- 07 30 05 78</th><th>G 1/2"</th><th>36.3 bar</th><th>26,0</th><th>95,0</th><th>14,0</th><th>27</th></td<>	K- 07 30 05 78	G 1/2"	36.3 bar	26,0	95,0	14,0	27
K. O7 30 06 81     G 1/2"     38.0 bar     26.0     95.0     14.0     27       K. O7 30 05 88     G 1/2"     40.0 bar     26,0     95.0     14.0     27       K. O7 30 05 89     G 1/2"     41.0 bar     26,0     120,0     14.0     27       K. O7 30 05 90     G 1/2"     41.5 bar     26,0     120,0     14.0     27       K. O7 30 05 91     G 1/2"     42.0 bar     26,0     120,0     14.0     27       K. O7 30 05 92     G 1/2"     43.0 bar     26,0     120,0     14,0     27       K. O7 30 05 93     G 1/2"     45.0 bar     26,0     120,0     14,0     27       K. O7 30 05 95     G 1/2"     45.0 bar     26,0     120,0     14,0     27       K. O7 30 05 96     G 1/2"     47.0 bar     26,0     120,0     14,0     27       K. O7 30 05 97     G 1/2"     48.0 bar     26,0     120,0     14,0     27       K. O7 30 06 30     G 3/4"     0.2 bar     32,0     75,0     16,0 <t< th=""><th>K- 07 30 05 79</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	K- 07 30 05 79						
K- 07 30 05 88     G 1/2"     40.0 bar     26.0     95.0     14.0     27       K- 07 30 05 89     G 1/2"     41.0 bar     26.0     120.0     14.0     27       K- 07 30 05 90     G 1/2"     41.1 bar     26.0     120.0     14.0     27       K- 07 30 05 91     G 1/2"     42.0 bar     26.0     120.0     14.0     27       K- 07 30 05 92     G 1/2"     43.0 bar     26.0     120.0     14.0     27       K- 07 30 05 93     G 1/2"     44.0 bar     26.0     120.0     14.0     27       K- 07 30 05 94     G 1/2"     45.0 bar     26.0     120.0     14.0     27       K- 07 30 05 95     G 1/2"     46.0 bar     26.0     120.0     14.0     27       K- 07 30 05 96     G 1/2"     47.0 bar     26.0     120.0     14.0     27       K- 07 30 06 96     G 1/2"     48.0 bar     26.0     120.0     14.0     27       K- 07 30 06 31     G 3/4"     0.3 bar     32.0     75.0     16.0     <	K- 07 30 05 80						
K- 07 30 05 89     G 1/2"     41.0 bar     26,0     120,0     14,0     27       K- 07 30 05 90     G 1/2"     41.5 bar     26,0     120,0     14,0     27       K- 07 30 05 91     G 1/2"     42.0 bar     26,0     120,0     14,0     27       K- 07 30 05 92     G 1/2"     43.0 bar     26,0     120,0     14,0     27       K- 07 30 05 93     G 1/2"     43.0 bar     26,0     120,0     14,0     27       K- 07 30 05 95     G 1/2"     45.0 bar     26,0     120,0     14,0     27       K- 07 30 05 95     G 1/2"     47.0 bar     26,0     120,0     14,0     27       K- 07 30 05 97     G 1/2"     47.0 bar     26,0     120,0     14,0     27       K- 07 30 06 60     G 1/2"     48.0 bar     26,0     120,0     14,0     27       K- 07 30 06 31     G 3/4"     0.2 bar     32,0     75,0     16,0     32       K- 07 30 06 33     G 3/4"     0.3 bar     32,0     75,0     16,0 <t< th=""><th></th><th></th><th></th><th>,</th><th>,</th><th>,</th><th></th></t<>				,	,	,	
K- 07 30 05 90   G 1/2"   41.5 bar   26,0   120,0   14,0   27     K- 07 30 05 91   G 1/2"   42.0 bar   26,0   120,0   14,0   27     K- 07 30 05 92   G 1/2"   43.0 bar   26,0   120,0   14,0   27     K- 07 30 05 93   G 1/2"   44.0 bar   26,0   120,0   14,0   27     K- 07 30 05 94   G 1/2"   45.0 bar   26,0   120,0   14,0   27     K- 07 30 05 95   G 1/2"   46.0 bar   26,0   120,0   14,0   27     K- 07 30 05 96   G 1/2"   47.0 bar   26,0   120,0   14,0   27     K- 07 30 05 96   G 1/2"   48.0 bar   26,0   120,0   14,0   27     K- 07 30 06 30   G 3/4"   0.2 bar   32,0   75,0   16,0   32     K- 07 30 06 31   G 3/4"   0.2 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0							
K- 07 30 05 91   G 1/2"   42.0 bar   26,0   120,0   14,0   27     K- 07 30 05 92   G 1/2"   43.0 bar   26,0   120,0   14,0   27     K- 07 30 05 93   G 1/2"   44.0 bar   26,0   120,0   14,0   27     K- 07 30 05 94   G 1/2"   45.0 bar   26,0   120,0   14,0   27     K- 07 30 05 95   G 1/2"   46.0 bar   26,0   120,0   14,0   27     K- 07 30 05 96   G 1/2"   46.0 bar   26,0   120,0   14,0   27     K- 07 30 05 97   G 1/2"   48.0 bar   26,0   120,0   14,0   27     K- 07 30 06 30   G 3/4"   0.2 bar   26,0   120,0   14,0   27     K- 07 30 06 31   G 3/4"   0.2 bar   32,0   75,0   16,0   32     K- 07 30 06 32   G 3/4"   0.35 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.5 bar   32,0   75,0					,		
K- 07 30 05 92   G 1/2"   43.0 bar   26,0   120,0   14,0   27     K- 07 30 05 93   G 1/2"   44.0 bar   26,0   120,0   14,0   27     K- 07 30 05 94   G 1/2"   45.0 bar   26,0   120,0   14,0   27     K- 07 30 05 96   G 1/2"   46.0 bar   26,0   120,0   14,0   27     K- 07 30 05 96   G 1/2"   47.0 bar   26,0   120,0   14,0   27     K- 07 30 05 97   G 1/2"   48.0 bar   26,0   120,0   14,0   27     K- 07 30 06 30   G 3/4"   0.2 bar   22,0   75,0   16,0   32     K- 07 30 06 31   G 3/4"   0.3 bar   32,0   75,0   16,0   32     K- 07 30 06 32   G 3/4"   0.3 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.5 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.6 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0							
K- 07 30 05 93   G 1/2"   44.0 bar   26,0   120,0   14,0   27     K- 07 30 05 94   G 1/2"   45.0 bar   26,0   120,0   14,0   27     K- 07 30 05 95   G 1/2"   46.0 bar   26,0   120,0   14,0   27     K- 07 30 05 96   G 1/2"   47.0 bar   26,0   120,0   14,0   27     K- 07 30 05 97   G 1/2"   48.0 bar   26,0   120,0   14,0   27     K- 07 30 06 06   G 1/2"   50.0 bar   26,0   120,0   14,0   27     K- 07 30 06 31   G 3/4"   0.2 bar   32,0   75,0   16,0   32     K- 07 30 06 31   G 3/4"   0.3 bar   32,0   75,0   16,0   32     K- 07 30 06 32   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.5 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.6 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0							
K- 07 30 05 94   G 1/2"   45.0 bar   26,0   120,0   14,0   27     K- 07 30 05 95   G 1/2"   46.0 bar   26,0   120,0   14,0   27     K- 07 30 05 96   G 1/2"   47.0 bar   26,0   120,0   14,0   27     K- 07 30 05 97   G 1/2"   48.0 bar   26,0   120,0   14,0   27     K- 07 30 06 06   G 1/2"   50.0 bar   26,0   120,0   14,0   27     K- 07 30 06 30   G 3/4"   0.2 bar   32,0   75,0   16,0   32     K- 07 30 06 31   G 3/4"   0.3 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.6 bar   32,0   75,0   16,0   32     K- 07 30 06 37   G 3/4"   0.8 bar   32,0   75,0 <t< th=""><th>K- 07 30 05 93</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	K- 07 30 05 93						
K- 07 30 05 96   G 1/2"   47.0 bar   26.0   120.0   14.0   27     K- 07 30 05 97   G 1/2"   48.0 bar   26.0   120.0   14.0   27     K- 07 30 06 06   G 1/2"   50.0 bar   26.0   120.0   14.0   27     K- 07 30 06 30   G 3/4"   0.2 bar   32.0   75.0   16.0   32     K- 07 30 06 31   G 3/4"   0.3 bar   32.0   75.0   16.0   32     K- 07 30 06 32   G 3/4"   0.3 bar   32.0   75.0   16.0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32.0   75.0   16.0   32     K- 07 30 06 34   G 3/4"   0.4 bar   32.0   75.0   16.0   32     K- 07 30 06 35   G 3/4"   0.4 bar   32.0   75.0   16.0   32     K- 07 30 06 36   G 3/4"   0.6 bar   32.0   75.0   16.0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32.0   75.0   16.0   32     K- 07 30 06 38   G 3/4"   0.8 bar   32.0   75.0   16	K- 07 30 05 94	G 1/2"	45.0 bar	26,0	120,0	14,0	27
K- 07 30 05 97   G 1/2"   48.0 bar   26.0   120.0   14.0   27     K- 07 30 06 06   G 1/2"   50.0 bar   26,0   120,0   14,0   27     K- 07 30 06 30   G 3/4"   0.2 bar   32,0   75,0   16,0   32     K- 07 30 06 31   G 3/4"   0.3 bar   32,0   75,0   16,0   32     K- 07 30 06 32   G 3/4"   0.3 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.6 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 37   G 3/4"   0.8 bar   32,0   75,0   16,0   32     K- 07 30 06 39   G 3/4"   1.0 bar   32,0   75,0   16,0	K- 07 30 05 95		46.0 bar		120,0	14,0	27
K- 07 30 06 06   G 1/2"   50.0 bar   26,0   120,0   14,0   27     K- 07 30 06 30   G 3/4"   0.2 bar   32,0   75,0   16,0   32     K- 07 30 06 31   G 3/4"   0.3 bar   32,0   75,0   16,0   32     K- 07 30 06 32   G 3/4"   0.35 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.65 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.8 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 38   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0	K- 07 30 05 96						
K- 07 30 06 30   G 3/4"   0.2 bar   32,0   75,0   16,0   32     K- 07 30 06 31   G 3/4"   0.3 bar   32,0   75,0   16,0   32     K- 07 30 06 32   G 3/4"   0.35 bar   32,0   75,0   16,0   32     K- 07 30 06 32   G 3/4"   0.35 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.5 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.65 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 37   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 38   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.4 bar   32,0   75,0   16,0<							
K- 07 30 06 31   G 3/4"   0.3 bar   32,0   75,0   16,0   32     K- 07 30 06 32   G 3/4"   0.35 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.5 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.65 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 37   G 3/4"   0.8 bar   32,0   75,0   16,0   32     K- 07 30 06 38   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 40   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
K- 07 30 06 32   G 3/4"   0.35 bar   32,0   75,0   16,0   32     K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.5 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.65 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 37   G 3/4"   0.8 bar   32,0   75,0   16,0   32     K- 07 30 06 38   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 49   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.1 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
K- 07 30 06 33   G 3/4"   0.4 bar   32,0   75,0   16,0   32     K- 07 30 06 34   G 3/4"   0.5 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.65 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 37   G 3/4"   0.8 bar   32,0   75,0   16,0   32     K- 07 30 06 38   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 40   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
K- 07 30 06 34   G 3/4"   0.5 bar   32,0   75,0   16,0   32     K- 07 30 06 35   G 3/4"   0.65 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 37   G 3/4"   0.8 bar   32,0   75,0   16,0   32     K- 07 30 06 38   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 39   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 40   G 3/4"   1.1 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.8 bar   32,0   75,0   16,0 <th>K- 07 30 06 33</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	K- 07 30 06 33						
K- 07 30 06 35   G 3/4"   0.65 bar   32,0   75,0   16,0   32     K- 07 30 06 36   G 3/4"   0.7 bar   32,0   75,0   16,0   32     K- 07 30 06 37   G 3/4"   0.8 bar   32,0   75,0   16,0   32     K- 07 30 06 37   G 3/4"   0.8 bar   32,0   75,0   16,0   32     K- 07 30 06 38   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 39   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 40   G 3/4"   1.1 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.8 bar   32,0   75,0   16,0 <th>K- 07 30 06 34</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	K- 07 30 06 34						
K- 07 30 06 37   G 3/4"   0.8 bar   32,0   75,0   16,0   32     K- 07 30 06 38   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 39   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 40   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.1 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 46   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   1.9 bar   32,0   75,0   16,0 <th>K- 07 30 06 35</th> <th></th> <th>0.65 bar</th> <th>32,0</th> <th></th> <th></th> <th>32</th>	K- 07 30 06 35		0.65 bar	32,0			32
K- 07 30 06 38   G 3/4"   0.9 bar   32,0   75,0   16,0   32     K- 07 30 06 39   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 40   G 3/4"   1.1 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   1.9 bar   32,0   75,0   16,0   32     K- 07 30 06 72   G 3/4"   1.9 bar   32,0   75,0   16,0 <th>K- 07 30 06 36</th> <th></th> <th></th> <th></th> <th></th> <th>·</th> <th></th>	K- 07 30 06 36					·	
K- 07 30 06 39   G 3/4"   1.0 bar   32,0   75,0   16,0   32     K- 07 30 06 40   G 3/4"   1.1 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 46   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   1.9 bar   32,0   75,0   16,0   32     K- 07 30 06 72   G 3/4"   2.0 bar   32,0   75,0   16,0 <th>K- 07 30 06 37</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	K- 07 30 06 37						
K- 07 30 06 40   G 3/4"   1.1 bar   32,0   75,0   16,0   32     K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.75 bar   32,0   75,0   16,0   32     K- 07 30 06 46   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   1.9 bar   32,0   75,0   16,0   32     K- 07 30 06 72   G 3/4"   2.0 bar   32,0   75,0   16,0   32     K- 07 30 06 73   G 3/4"   2.1 bar   32,0   75,0   16,0 <th>K- 07 30 06 38</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	K- 07 30 06 38						
K- 07 30 06 41   G 3/4"   1.2 bar   32,0   75,0   16,0   32     K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 46   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   1.9 bar   32,0   75,0   16,0   32     K- 07 30 06 72   G 3/4"   2.0 bar   32,0   75,0   16,0   32     K- 07 30 06 73   G 3/4"   2.1 bar   32,0   75,0   16,0   32							
K- 07 30 06 42   G 3/4"   1.4 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 43   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.75 bar   32,0   75,0   16,0   32     K- 07 30 06 46   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   1.9 bar   32,0   75,0   16,0   32     K- 07 30 06 72   G 3/4"   2.0 bar   32,0   75,0   16,0   32     K- 07 30 06 73   G 3/4"   2.1 bar   32,0   75,0   16,0   32						,	
K- 07 30 06 43   G 3/4"   1.5 bar   32,0   75,0   16,0   32     K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.75 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.75 bar   32,0   75,0   16,0   32     K- 07 30 06 46   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   1.9 bar   32,0   75,0   16,0   32     K- 07 30 06 72   G 3/4"   2.0 bar   32,0   75,0   16,0   32     K- 07 30 06 73   G 3/4"   2.1 bar   32,0   75,0   16,0   32							
K- 07 30 06 44   G 3/4"   1.6 bar   32,0   75,0   16,0   32     K- 07 30 06 45   G 3/4"   1.75 bar   32,0   75,0   16,0   32     K- 07 30 06 46   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   1.9 bar   32,0   75,0   16,0   32     K- 07 30 06 72   G 3/4"   2.0 bar   32,0   75,0   16,0   32     K- 07 30 06 73   G 3/4"   2.1 bar   32,0   75,0   16,0   32							
K- 07 30 06 45   G 3/4"   1.75 bar   32,0   75,0   16,0   32     K- 07 30 06 46   G 3/4"   1.8 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   1.9 bar   32,0   75,0   16,0   32     K- 07 30 06 47   G 3/4"   2.0 bar   32,0   75,0   16,0   32     K- 07 30 06 72   G 3/4"   2.0 bar   32,0   75,0   16,0   32     K- 07 30 06 73   G 3/4"   2.1 bar   32,0   75,0   16,0   32	K- 07 30 06 44					· · · · · · · · · · · · · · · · · · ·	
K- 07 30 06 46G 3/4"1.8 bar32,075,016,032K- 07 30 06 47G 3/4"1.9 bar32,075,016,032K- 07 30 06 72G 3/4"2.0 bar32,075,016,032K- 07 30 06 73G 3/4"2.1 bar32,075,016,032	K- 07 30 06 45						
K- 07 30 06 72     G 3/4"     2.0 bar     32,0     75,0     16,0     32       K- 07 30 06 73     G 3/4"     2.1 bar     32,0     75,0     16,0     32	K- 07 30 06 46	G 3/4"	1.8 bar		75,0	16,0	32
K- 07 30 06 73     G 3/4"     2.1 bar     32,0     75,0     16,0     32	K- 07 30 06 47						
	K- 07 30 06 72						
<b>K- 07 30 06 74</b> G 3/4" 2.2 bar 32,0 75,0 16,0 32	K- 07 30 06 73						
	K- 07 30 06 74	G 3/4"	2.2 bar	32,0	75,0	16,0	32

-

Safety valves DN 10



Изделие						
Наименование	Резьба	Давление реагирования	А	С	D	SW
K 07.00.00.75	0.0/4#		(mm)	(mm)	(mm)	(mm)
K- 07 30 06 75 K- 07 30 06 76	G 3/4" G 3/4"	2.3 bar 2.4 bar	<u>32,0</u> 32,0	75,0 75,0	<u>    16,0                                </u>	32 32
K- 07 30 06 77	<u> </u>	2.5 bar	32,0	75,0	16,0	32
K- 07 30 06 78	G 3/4"	2.7 bar	32,0	75,0	16,0	32
K- 07 30 06 97	G 3/4"	3.0 bar	32,0	75,0	16,0	32
K- 07 30 06 98	G 3/4"	3.2 bar	32,0	75,0	16,0	32
K- 07 30 06 99	G 3/4"	3.3 bar	32,0	75,0	16,0	32
K- 07 30 07 00	G 3/4"	3.5 bar	32,0	75,0	16,0	32
K- 07 30 07 01	G 3/4"	3.6 bar	32,0	75,0	16,0	32
K- 07 30 07 02	G 3/4"	3.8 bar	32,0	75,0	16,0	32
K- 07 30 07 14	<u>G 3/4"</u>	4.0 bar	32,0	75,0	16,0	32
K- 07 30 07 15	G 3/4" G 3/4"	4.1 bar 4.5 bar	32,0 32,0	75,0 75,0	16,0 16,0	<u>32</u> 32
K- 07 30 07 16 K- 07 30 07 17	G 3/4 G 3/4"	4.5 bar 4.7 bar	32,0	75,0	16,0	32 32
K- 07 30 07 18	<u> </u>	4.9 bar	32,0	75,0	16,0	32
K- 07 30 07 26	<u> </u>	5.0 bar	32,0	75,0	16,0	32
K- 07 30 07 27	G 3/4"	5.1 bar	32,0	75,0	16,0	32
K- 07 30 07 28	G 3/4"	5.3 bar	32,0	75,0	16,0	32
K- 07 30 07 29	G 3/4"	5.5 bar	32,0	75,0	16,0	32
K- 07 30 07 30	G 3/4"	5.7 bar	32,0	75,0	16,0	32
K- 07 30 07 32	G 3/4"	6.0 bar	32,0	75,0	16,0	32
K- 07 30 07 33	G 3/4"	6.2 bar	32,0	75,0	16,0	32
K- 07 30 07 34	G 3/4"	6.5 bar	32,0	75,0	16,0	32
K- 07 30 07 35	G 3/4"	6.6 bar	32,0	75,0	16,0	32
K- 07 30 07 36 K- 07 30 07 37	G 3/4" G 3/4"	7.0 bar 7.1 bar	32,0 32,0	75,0 75,0	16,0 16,0	<u>32</u> 32
K- 07 30 07 38	G 3/4"	7.2 bar	32,0	75,0	16,0	32
K- 07 30 07 39	G 3/4"	7.5 bar	32,0	75,0	16,0	32
K- 07 30 07 40	G 3/4"	7.7 bar	32,0	75,0	16,0	32
K- 07 30 07 41	G 3/4"	7.8 bar	32,0	75,0	16,0	32
K- 07 30 07 42	G 3/4"	8.0 bar	32,0	75,0	16,0	32
K- 07 30 07 43	G 3/4"	8.2 bar	32,0	75,0	16,0	32
K- 07 30 07 44	G 3/4"	8.4 bar	32,0	75,0	16,0	32
K- 07 30 07 45	G 3/4"	8.5 bar	32,0	75,0	16,0	32
K- 07 30 07 46	G 3/4"	8.6 bar	32,0	95,0	16,0	32
K- 07 30 07 47 K- 07 30 07 48	G 3/4" G 3/4"	8.8 bar 9.0 bar	<u>32,0</u> 32,0	95,0 95,0	16,0 16,0	32 32
K- 07 30 07 49	G 3/4"	9.1 bar	32,0	95,0	16,0	32
K- 07 30 07 50	G 3/4"	9.3 bar	32,0	95,0	16,0	32
K- 07 30 07 51	G 3/4"	9.4 bar	32,0	95,0	16,0	32
K- 07 30 07 52	G 3/4"	9.5 bar	32,0	95,0	16,0	32
K- 07 30 07 53	G 3/4"	9.6 bar	32,0	95,0	16,0	32
K- 07 30 07 54	G 3/4"	9.8 bar	32,0	95,0	16,0	32
K- 07 30 07 55	G 3/4"	9.9 bar	32,0	95,0	16,0	32
K- 07 30 06 48	<u> </u>	10.0 bar	32,0	95,0	16,0	32
K- 07 30 06 49	G 3/4"	10.2 bar	32,0	95,0	16,0	32
K- 07 30 06 50	G 3/4" G 3/4"	10.5 bar	32,0	95,0 95,0	16,0	<u>32</u> 32
K- 07 30 06 51 K- 07 30 06 52	<u> </u>	10.6 bar 11.0 bar	<u>32,0</u> 32,0	95,0	<u> </u>	32 32
K- 07 30 06 52	G 3/4	11.5 bar	32,0	95,0	16,0	32
K- 07 30 06 54	G 3/4"	11.6 bar	32,0	95,0	16,0	32
K- 07 30 06 55	G 3/4"	12.0 bar	32,0	95,0	16,0	32
K- 07 30 06 56	G 3/4"	12.5 bar	32,0	95,0	16,0	32
K- 07 30 06 57	G 3/4"	13.0 bar	32,0	95,0	16,0	32
K- 07 30 06 58	G 3/4"	13.5 bar	32,0	95,0	16,0	32
K- 07 30 06 59	G 3/4"	13.8 bar	32,0	95,0	16,0	32
K- 07 30 06 60	G 3/4"	14.0 bar	32,0	95,0	16,0	32
K- 07 30 06 61	<u>G 3/4"</u>	15.0 bar	32,0	95,0	16,0	32
K- 07 30 06 62	G 3/4"	15.2 bar	32,0	95,0	16,0	32
K- 07 30 06 63	G 3/4"	15.5 bar	32,0	95,0	16,0	32
K- 07 30 06 64 K- 07 30 06 65	G 3/4" G 3/4"	16.0 bar 16.5 bar	<u>32,0</u> 32,0	95,0 95,0	16,0 16,0	32 32
K- 07 30 06 66	G 3/4	17.0 bar	32,0	95,0	16,0	32
	0.0/4		52,0	35,0	10,0	52

-

Safety valves DN 10



Изделие						
Наименование	Резьба	Давление реагирования	А	С	D	SW
			(mm)	(mm)	(mm)	(mm)
K- 07 30 06 67	G 3/4"	17.5 bar	32,0	95,0	16,0	32
K- 07 30 06 68	G 3/4"	17.6 bar	32,0	95,0	16,0	32
K- 07 30 06 69	G 3/4"	18.0 bar	32,0	95,0	16,0	32
K- 07 30 06 70	G 3/4"	18.5 bar	32,0	95,0	16,0	32
K- 07 30 06 71	G 3/4"	19.0 bar	32,0	95,0	16,0	32
K- 07 30 06 79	G 3/4"	20.0 bar	32,0	95,0	16,0	32
<- 07 30 06 80	G 3/4"	20.5 bar	32,0	95,0	16,0	32
K- 07 30 06 81	G 3/4"	21.0 bar	32,0	95,0	16,0	32
K- 07 30 06 82	G 3/4"	21.5 bar	32,0	95,0	16,0	32
<- 07 30 06 83	G 3/4"	22.0 bar	32,0	95,0	16,0	32
K- 07 30 06 84	G 3/4"	23.2 bar	32,0	95,0	16,0	32
K- 07 30 06 85	G 3/4"	23.5 bar	32,0	95,0	16,0	32
<- 07 30 06 86	G 3/4"	24.0 bar	32,0	95,0	16,0	32
<- 07 30 06 87	G 3/4"	25.0 bar	32,0	95,0	16,0	32
K- 07 30 06 88	G 3/4"	25.5 bar	32,0	95,0	16,0	32
K- 07 30 06 89	G 3/4"	26.5 bar	32,0	95,0	16,0	32
K- 07 30 06 90	G 3/4"	27.0 bar	32,0	95,0	16,0	32
<- 07 30 06 91	G 3/4"	27.5 bar	32,0	95,0	16,0	32
<- 07 30 06 92	G 3/4"	27.6 bar	32,0	95,0	16,0	32
<- 07 30 06 93	G 3/4"	28.0 bar	32,0	95,0	16,0	32
<- 07 30 06 94	G 3/4"	28.5 bar	32,0	95,0	16,0	32
<- 07 30 06 95	G 3/4"	29.0 bar	32,0	95,0	16,0	32
<- 07 30 06 96	G 3/4"	29.5 bar	32,0	95,0	16,0	32
<- 07 30 07 03	G 3/4"	30.0 bar	32,0	95,0	16,0	32
<- 07 30 07 04	G 3/4"	31.5 bar	32,0	95,0	16,0	32
K- 07 30 07 05	G 3/4"	32.0 bar	32,0	95,0	16,0	32
<- 07 30 07 06	G 3/4"	32.5 bar	32,0	95,0	16,0	32
<- 07 30 07 07	G 3/4"	33.0 bar	32,0	95,0	16,0	32
<- 07 30 07 08	G 3/4"	33.5 bar	32,0	95,0	16,0	32
<- 07 30 07 09	G 3/4"	34.0 bar	32,0	95,0	16,0	32
K- 07 30 07 10	G 3/4"	35.0 bar	32,0	95,0	16,0	32
K- 07 30 07 11	G 3/4"	36.0 bar	32,0	95,0	16,0	32
K- 07 30 07 12	G 3/4"	37.0 bar	32,0	95,0	16,0	32
K- 07 30 07 13	G 3/4"	38.0 bar	32,0	95,0	16,0	32
<- 07 30 07 19	G 3/4"	40.0 bar	32,0	95,0	16,0	32
<- 07 30 07 20	G 3/4"	41.0 bar	32,0	120,0	16,0	32
K- 07 30 07 21	G 3/4"	42.0 bar	32,0	120,0	16,0	32
(- 07 30 07 22	G 3/4"	43.0 bar	32,0	120,0	16,0	32
C 07 30 07 23	G 3/4"	44.0 bar	32,0	120,0	16,0	32
C 07 30 07 24	G 3/4"	45.0 bar	32,0	120,0	16,0	32
C 07 30 07 25	G 3/4"	46.0 bar	32,0	120,0	16,0	32
C 07 30 07 31	G 3/4"	50.0 bar	32,0	120,0	16,0	32
C 07 30 04 39	G 3/8"	4.1 bar	22.0	75.0	12.0	27
K- 07 30 05 00	G 1/2"	10.6 bar	26,0	95,0	14,0	27