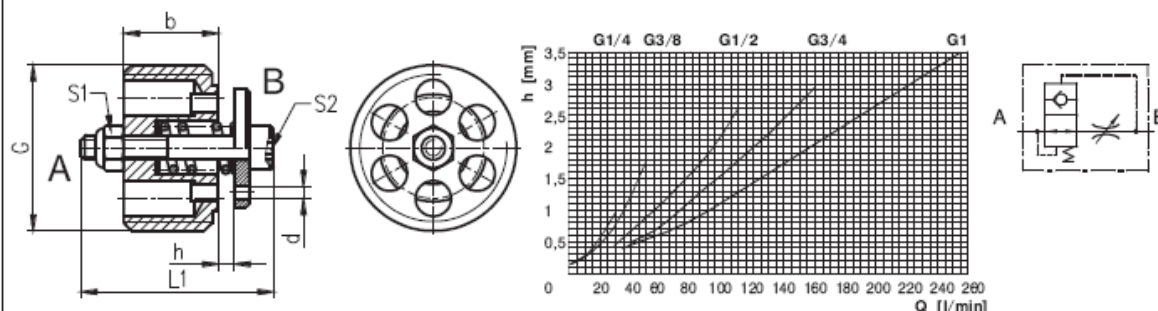


**КАМА
ФЛЕКС
ГИДРАЛИКА
(8552) 44-33-58**

ЗАМЕДЛИТЕЛЬ

КА



Type	Q _{max}	P _{max.}	G	L1	b	h _{max.}	S1	S2
	L/min	bar						
KA .. 14	35	350	G 1/4"	19	8.7	1.2	5.5	2.5
KA .. 38	55		G 3/8"	25	12	2		
KA .. 12	110		G 1/2"	25	12	2.5	7	3
KA .. 34	160		G 3/4"	34	16.5	2.8		
KA .. 1	260	G 1"	34	18.5	3.5			

The valve screws to end of the thread in the body.
At mounting the side "B"- to internal part of cylinder.
Required flow rate Q cl. Is adjusted - by clearance "h"
All performances and calibration are carried out by using hydraulic oil with viscosity approx. 46 cSt at 50°C
Temperature range: -20 °C...+80 °C.
Filtration absolute 63 µm.

ORDERING CODE

KA 10 14 0.6

Diameter d [mm] : ...
Without hole : **Omit**

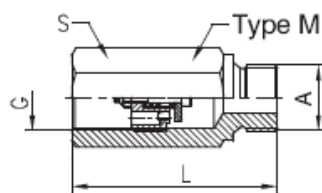
Type

Operating flow rate Q (l/min)

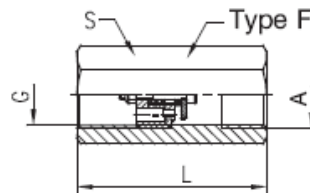
Threads G : **14,38,12,34**

BODY FOR LINE RUPTURE PROTECTION VALVE

KA /



Type	P _{max.}	G	L	S	A
	bar		mm	mm	
KA .. 14M..	350	G 1/4"	50	19	G 1/4"
KA .. 38M..		G 3/8"	58	22	G 3/8"
KA .. 12M..		G 1/2"	65	27	G 1/2"
KA .. 34M..		G 3/4"	78	36	G 3/4" M22x1.5



Type	P _{max.}	G	L	S	A
	bar		mm	mm	
KA ..14/F..	350	G 1/4"	48	19	G 1/4"
KA ..38/F..		G 3/8"	52	22	G 3/8"
KA ..12/F..		G 1/2"	60	27	G 1/2"
KA ..34/F..		G 3/4"	72	36	G 3/4" M22x1.5

ORDERING CODE

Type

KA 20 14/ F 14

Threads A : **14,38,12,34**

Operating flow rate Q (l/min)

Threads G : **14,38,12,34**

Type : **M,F**