







Technical Description

Coupling range in sizes from 1/8" to 1 1/2" with plug profile in accordance with ISO 7241-1 series B. Particularly suitable for use with liquid media. Coupling system with two-hand operation, i.e. the

locking sleeve must be pushed back manually when coupling. The coupling range stands out for its high flow rates against a low pressure drop. 1 1/2" design (series 77) with locking pin and EPDM seal.

Working Temperature*

- -20°C up to +90°C (NBR) -40°C up to +90°C (EPDM) depending on the medium.
- * For temperatures below -20°C and over +90°C and depending on the medium, other seal variants (FKM, FFKM) are available.

Other designs in series 70

The following other designs can be found from page:

➤ Brass / Steel P. 174 ➤ Stainless Steel P. 224



Working Pressure**

see chart

** maximum static working pressure with safety factor 4 to 1.

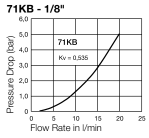
Material

Coupling: POM white Plug: POM white Seals: NBR

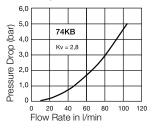
Interchangeability

• ISO 7241-1 Series B

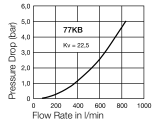
Flow diagrams Water



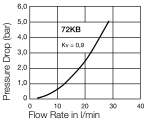
74KB - 1/2"



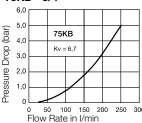
77KB - 1 1/2"



72KB - 1/4"



75KB - 3/4"



0 10 20 30 40 Flow Rate in I/min

73KB - 3/8"

73KB

Kv = 1,45

5,0

4,0

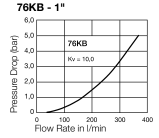
3,0

2,0

(bar)

Drop (

Pressure 1,0



Couplings – with valve

Series 70KB

	Size	Connection A	HEX mm	HEX1 mm	L mm	L1 mm	L2 mm	D mm	B mm	Working Pressure max. / bar	Part Number
Female Thread	1/8"	G 1/8	14		48,5	7		24,5		15	71KBIW10DPX
	1/4"	G 1/4	19		57,5	10		28,5		15	72KBIW13DPX
	3/8"	G 3/8	22		64	11,5		35		15	73KBIW17DPX
	1/2"	G 1/2	27		76	16		44,5		10	74KBIW21DPX
	3/4"	G 3/4	34		96	24		55		10	75KBIW26DPX
	1"	G 1	41		105,5	24		62		10	76KBIW33DPX
	1 1/2"	G 1 1/2	60		133	23		76		10	77KBIW48DEXS

Plugs – with valve

Series 70KB

	Size	Connection A	HEX mm	HEX1 mm	L mm	L1 mm	L2 mm	D mm	B mm	Working Pressure max. / bar	Part Number
Female Thread	1/8"	G 1/8	14		29,5	7				15	71SBIW10DPX
	1/4"	G 1/4	19		35	10				15	72SBIW13DPX
	3/8"	G 3/8	22		39	11,5				15	73SBIW17DPX
	1/2"	G 1/2	27		48	16				10	74SBIW21DPX
	3/4"	G 3/4	36		60	24				10	75SBIW26DPX
	1"	G 1	41		56	24				10	76SBIW33DPX
	1 1/2"	G 1 1/2	60		132	23				10	77SBIW48DEX