

K705 is a three piece single acting wiper which consists of one special mixture PTFE profile ring and two o-rings as energizers. K705 ensures that foreign particles are not introduced into the hydraulic systems, avoiding wear and damage to all the internal components including seals.

## **PRODUCT ADVANTAGES**

- Low friction
- Free of stick-slip
- High sliding speed
- Wide range of temperature and chemicals depending on the elastomer material

## **APPLICATION**

Mobile hydraulics, aluminium injection machines and industrial machinery, control and regulation equipment

MATERIAL		CODE		
PTFE		PT6003		
NBR	70 SHORE A	NB7001		

OPERATING CONDITIONS			
MEDIA	Mineral oils (DIN 51524)		
TEMPERATURE	-30°C		
	+105°C		
SPEED	<5.0 m/sn		

Note: The above data are maximum values and cannot be used at the same time. For HFA HFB HFC used applications, special filled PTFE materials are recommended. Resistance in low temperature and high temperature applications can be improved by alternate elastomer compounds.

SURFACE ROUGHNESS		Ra	Rmax	
Sliding Surface	Ød	≤0.2 µm	≤2.0 µm	
Groove Base	ØD	≤1.6 µm	≤6.3 µm	
Groove Flanks	В	≤3.2 µm	≤16 µm	

Note: It is recommended to have 50% to 90% of the working surface material contact area value.

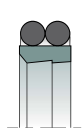
## INSTALLATION

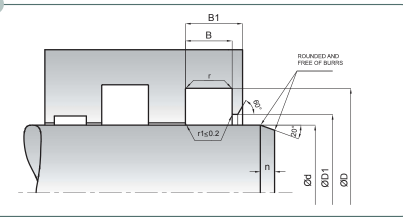
We recommend using special assembly tool (See section; Hydraulic Sealing Elements General Installation Information). It is very important that the assembly tools must be of soft material and have no sharp edges. Before installation the sealing element must be oiled with system oil.

## **NOTES**

K705 wipers have to be used with K35 or K704 rod seals to prevent hydrodynamic pressure build up. If that is not possible some precautions have to be taken to prevent hydrodynamic pressure between wiper and seal (see section: Hydraulic Sealing Elements- Sample Designs). At high temperature working conditions FKM energizing O-ring and special mixture PTFE ring are able to be manufactured according to customer's request.







KASTAŞ NO	d(f8)	D(H9)	D1(-0/+0.2)	B(-0/+0.2)	B1	r	n
K705-028	28	35.6	29	4.2	8.2	0.4	3
K705-035	35	42.6	36	4.2	8.2	0.4	3
K705-036	36	43.6	37	4.2	8.2	0.4	3
K705-040	40	48.8	41.5	6.3	10.3	1.2	3
K705-045	45	53.8	46.5	6.3	10.3	1.2	3
K705-050	50	58.8	51.5	6.3	10.3	1.2	3
K705-055	55	63.8	56.5	6.3	10.3	1.2	4
K705-056	56	64.8	57.5	6.3	10.3	1.2	4
K705-060	60	68.8	61.5	6.3	10.3	1.2	4
K705-063	63	71.8	64.5	6.3	10.3	1.2	4
K705-065	65	73.8	66.5	6.3	10.3	1.2	4
K705-070	70	82.2	72	8.1	12.1	2	4
K705-075	75	87.2	77	8.1	12.1	2	4
K705-080	80	92.2	82	8.1	12.1	2	4
K705-085	85	97.2	87	8.1	12.1	2	4
K705-090	90	102.2	92	8.1	12.1	2	4
K705-100	100	112.2	102	8.1	12.1	2	4
K705-105	105	117.2	107	8.1	12.1	2	4
K705-110	110	122.2	112	8.1	12.1	2	4
K705-115	115	127.2	117	8.1	12.1	2	4
K705-120	120	132.1	122	8.1	12.1	2	4
K705-125	125	137.2	127	8.1	12.1	2	6
K705-130	130	142.2	132	8.1	12.1	2	6
K705-135	135	147.2	137	8.1	12.1	2	6
K705-140	140	156	142	11.5	15.5	2	6
K705-150	150	166	152	11.5	15.5	2	6
K705-155	155	171	157	11.5	15.5	2	6
K705-160	160	176	162	11.5	15.5	2	6
K705-170	170	186	172	11.5	15.5	2	6
K705-180	180	196	182	11.5	15.5	2	6
K705-190	190	206	192	11.5	15.5	2	6
K705-200	200	216	202	11.5	15.5	2	6
K705-210	210	226	212	11.5	15.5	2	6
K705-220	220	236	222	11.5	15.5	2	6
K705-230	230	246	232	11.5	15.5	2	8

 ${\it Please contact our customer service for the dimensions out of our stock \it list.}$