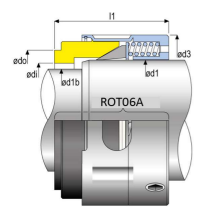
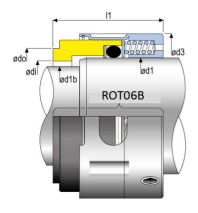
ROTANTE ROTO6A - ROTO6B

ROTANTE BILANCIATA CON MOLLE MULTIPLE TENUTA SECONDARIA CON CUNEO DI PTFE O O-RING





Intercambiabile con: AES M04U
John Crane 59B
Sterling 524
Burgmann BT-C56.KB
Vulcan 1659B



Intercambiabile con: AES M04SU
John Crane 58B
Sterling 524
Burgmann BT-C5.KB
Vulcan 1659BS



d1	
20	
22	
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68	
70	
75	
80	
85	
90	
95	
100	

ROT06A - ROT06B					
d1b	d3	di	do	L1	
16.0	34.2	18.2	25.1	30.5	
18.0	36.5	20.3	27.0	31.5	
20.0	37.8	22.6	28.1	31.5	
24.0	42.5	26.2	33.2	34.2	
25.0	44.5	28.3	35.2	34.2	
28.0	47.5	31.0	39.0	37.5	
30.0	49.5	33.3	40.2	38.0	
33.0	55.0	36.5	42.6	38.0	
35.0	57.0	38.3	45.2	38.0	
38.0	60.0	41.4	48.0	39.5	
40.0	62.0	43.2	50.7	39.5	
43.0	65.0	46.3	53.4	39.5	
45.0	66.3	48.3	55.3	39.5	
48.0	68.7	51.3	58.3	39.5	
50.0	70.8	53.4	60.1	44.0	
53.0	78.5	56.0	64.1	44.0	
55.0	79.8	57.8	66.8	44.0	
58.0	82.8	61.0	69.4	49.0	
60.0	85.5	63.1	71.1	49.0	
63.0	87.8	66.0	74.0	49.0	
65.0	90.5	68.1	76.0	49.0	
70.0	95.2	72.7	82.2	55.5	
75.0	103.8	77.9	86.6	55.5	
80.0	109.1	83.0	91.5	55.5	
85.0	113.8	88.0	96.5	60.0	
90.0	118.5	93.0	101.6	60.0	
95.0	123.5	97.8	106.5	60.0	

Materiali facce: CB - SC - TC Materiali elastomeri: NBR - FKM - EPDM

Pressione massima: 20 BAR

Velocità massima: 20 metri al secondo

Temperatura massima: 200 °C (dipende dagli elastomeri)

Disponibile con anelli stazionari di differenti profili.