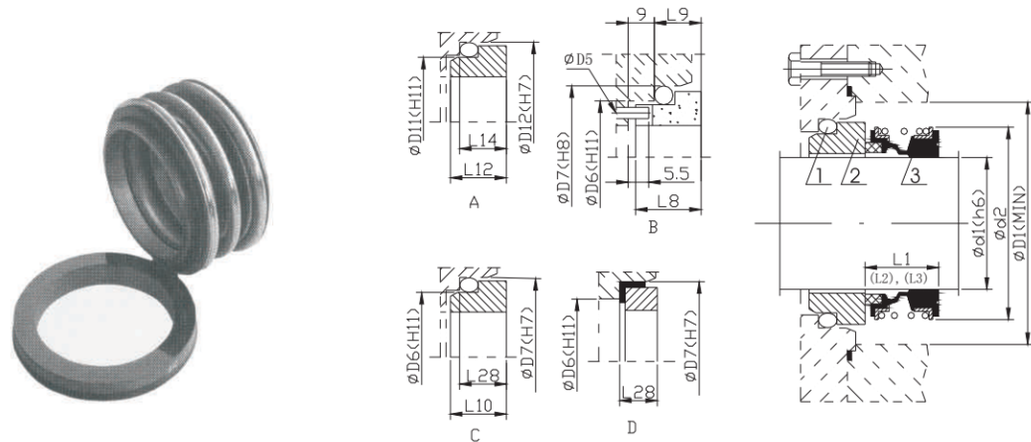


# MY 200 型机械密封

## MY 200 Mechanical Seal

符合欧洲DIN24960, 国际ISO3069和英国BS5257-1975标准  
Conform to DIN24960, ISO3069andBS5257-1975standards



### 使用参数

#### OPERATION PARAMETERS

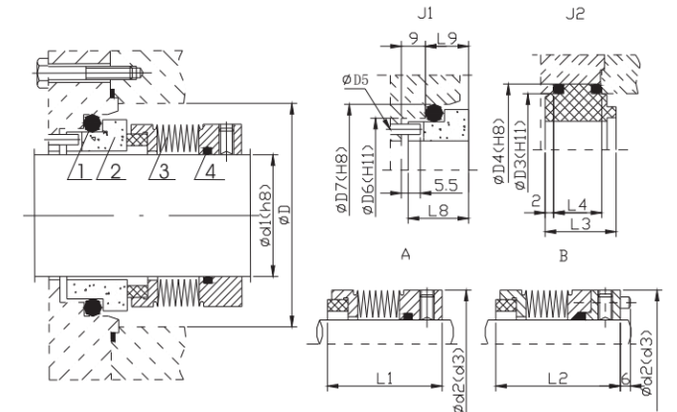
压力:0~1.0MPa  
Pressure:0~1.0MPa  
温度: -20~180℃  
Temperature: -20~180℃  
转速: ≤ 10m/s  
Rotating speed: ≤ 10m/s  
介质: 油、水、盐、碱、有机溶剂等  
Medium:oil,water,salt,baes,organic solvent and so on.  
动、静环材料: 浸渍树脂(金属)石墨、碳化硅、硬质合金、1Cr18Ni9Ti堆焊钴钨合金。  
Materials for rotating and static ring:Impregnating resin(metal)graphite,carborundum, hard alloy,1Cr18Ni9Ti surfacing alloy of cobalt,chromium and tungsten.

1.静环密封环  
Seal ring for Static ring  
2.静环  
Static ring  
3.动环组件  
Rotating ring subassembly

d1	d2	D1	L1	L2*	L3*	D11	D12	L14	L12	D6	D7	D5	L8	L9	L10	L28
18	32	33	19.5	30	37.5	24	30	8	8	27	33	3	19.5	11.5	8.5	7.5
20	37	38	21.5			29.5	35	7.5	8.5	29	35					
22	37	38	2.5	32.5	40	29.5	35	7.5	8.5	31	37	3	19.5	11.5	8.5	7.5
24	42.5	44	2.5			32	38			33	39					
25	42.5	44	23	35	42.5	32	38	10.5	11.5	34	40	3	19.5	11.5	8.5	7.5
28	49	50	26.5			36	42			9	10					
30	49	50	27.5	36	45	39.2	45	10.5	11.5	39	45	3	19.5	11.5	8.5	7.5
32	53.5	55	27.5			42.2	48			42	48					
33	53.5	55	28.5	38	47.5	44.2	50	11.6	12.6	42	48	3	19.5	11.5	8.5	7.5
35	57	59	28.5			46.2	52			44	50					
38	59	61	30	36	45	49.2	55	10.3	11.3	49	56	3	19.5	11.5	8.5	7.5
40	62	64	30			52.2	58			10.8	11.8					
43	62.5	67	30.5	38	47.5	53.3	62	12	13.2	54	61	3	19.5	11.5	8.5	7.5
45	68	70	30.5			55.3	64			56	63					
48	70.5	74	33	36.5	52.5	59.7	68.4	11.6	12.6	59	66	3	19.5	11.5	8.5	7.5
50	74	77	33			60.8	69.2			62	70					
53	78.5	81	35	41.5	52.5	63.8	72.3	12.3	13.5	65	73	3	19.5	11.5	8.5	7.5
55	81	83	35			66.5	75.4			67	75					
58	88.5	88	37	41.2	60	69.5	78.4	13.3	14.5	70	78	3	19.5	11.5	8.5	7.5
60	88.5	91	38			71.5	80.4			72	80					
65	93.5	96	40	48.7	60	76.5	85.4	13	14.2	77	85	3	19.5	11.5	8.5	7.5
68	96.5	100	40			82.7	91.5			13.7	14.9					
70	99.5	103	41	48	60	83	92	13	14.2	83	92	3	19.5	11.5	8.5	7.5
75	107.5	110	41			90.2	99			14	15.2					
80	112	116	43	43	65	85.2	104	15	16.2	95	105	3	19.5	11.5	8.5	7.5
85	120	124	43			100.2	109			14.8	16					
90	127	131	45	51	65	105.2	114	15.8	17	105	115	3	19.5	11.5	8.5	7.5
95	132	136	46			111.6	120.3			110	120					
100	137	140	47	114.5	123.3	115	125									

# MY 600,700 型机械密封

## MY 600,700 Mechanical Seal



### 使用参数

#### OPERATION PARAMETERS

压力:MY600型 PN 0~1.0MPa  
MY700型 PN 0~2.5MPa  
Pressure:Type MY600 PN 0~1.0MPa  
Type MY700 PN 0~2.5MPa  
温度: A型 -20~180℃  
B型 -20~450℃  
Temperature: Type A -20~180℃  
Type B -20~450℃  
转速: ≤ 10m/s  
Rotating speed: ≤ 10m/s  
介质: 油、水、盐、碱、有机溶剂等  
Medium:oil,water,salt,baes,organic solvent and so on.  
粘度: ≤ 100厘泊  
Viscosity: ≤ 100 centipoise  
动、静环材料: 浸渍树脂(金属)石墨、碳化硅、硬质合金、1Cr18Ni9Ti堆焊钴钨合金。  
Materials for rotating and static ring:Impregnating resin(metal)graphite,carborundum, hard alloy,1Cr18Ni9Ti surfacing alloy of cobalt,chromium and tungsten.

1.静环密封环  
Seal ring for Static ring  
2.静环  
Static ring  
3.波动环  
Rotating ring  
4.动环密封环  
Seal ring for Rotaing ring

d0	D	d2	(d3)	L1	L2	D3	D4	L3	L4	D5	D6	D7	D8	d1
20	40	38	33.5	38	43	40	46	26	19	3	29	35	19.5	11.5
22	42	40	36.5			42	48				31	37		
24	47	44	39	40	45	46	50	27	20	4	33	39	22	14
25	47	45	39.6			47	53				34	40		
28	50	48	42.8	43	47.5	50	56	29	22	4	37	43	23	15
30	52	50	45			52	58				39	45		
32	54	52	46	45	53	54	60	31	24	4	42	48	26	18
33	54	53	48			55	61				42	48		
35	57	55	49.2	55	52.8	57	63	32	25	4	44	50	25.2	17.2
38	61	58	52.3			61	67				49	56		
40	64	61	55.5	54	53.8	64	70	32	25	4	51	58	26.2	18.2
43	66	63	57.5			67	73				54	61		
45	69	66	58.7	55	52.8	69	75	32	25	4	56	63	26.2	18.2
48	72	68	61.9			72	78				59	66		
50	76	73	65	54	53.8	76	82	32	25	4	62	70	25.2	17.2
53	78	73	68.2			79	85				65	73		
55	81	76	70	55	52.8	81	87	32	25	4	67	75	25.2	17.2
58	83	80	71.7			83	89				70	78		
60	85	82	74.6	55	53.8	85	91	32	25	4	72	80	25.2	17.2
63	87	84	79			88	93				75	83		
65	90	86	84.1	55	52.8	90	95	32	25	4	77	85	25.2	17.2
68	93	90	87.3			93	99				81	90		
70	95	93	87.3	55	53.8	95	101	32	25	4	83	92	25.2	17.2
75	104	97	95			104	110				88	97		
80	109	102	98.4	55	53.8	109	115	32	25	4	95	105	25.2	17.2
85	114	107	104.7			114	120				100	110		
90	119	112	111	55	53.8	119	125	32	25	4	105	115	25.2	17.2
95	124	117	114			124	130				110	120		
100	129	122	117.4	129	135	115	125							