

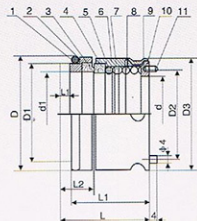
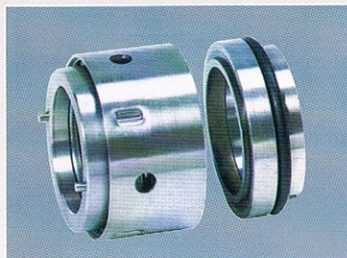
# 122 型机械密封

## 技术参数

- 一、适用范围：水、油、弱酸、弱碱等介质，如果在较强腐蚀性介质中使用，必须用四氟V型川。
- 二、适用压力： $\leq 1\text{MPa}$
- 三、适用温度：丁腈橡胶： $-20^{\circ}\text{C}-80^{\circ}\text{C}$   
氟橡胶： $-20^{\circ}\text{C}-180^{\circ}\text{C}$
- 四、适用转速：轴径 $\leq \phi 45 \leq 3000$ 转/分  
轴径 $> \phi 45 \geq 1450$ 转/分

- 一、Applicable range: Water, Oil, Weak acid, Weak alkali and other mediums. Perfluoroethylene V ring is required in strong corrosive mediums.
- 二、Applicable pressure:  $\leq 1\text{MPa}$

- 三、Applicable temperature: Acrylonitrile rubber:  $-20^{\circ}\text{C}-80^{\circ}\text{C}$   
Fluorine rubber:  $-20^{\circ}\text{C}-180^{\circ}\text{C}$
- 四、Applicable speed: Diameter of axle  $\leq \phi 45 \leq 3000\text{rpm}$   
Diameter of axle  $> \phi 45 \geq 3000\text{rpm}$



1. 静环O型圈 Stationary O Ring  
2. 静环座 Stationary Seat  
3. 静环 Stationary Seal Ring  
4. 动环 Moving Ring  
5. 动环O型圈 Moving O Ring  
6. 动环座 Moving Seat  
7. 垫圈 Washer  
8. 弹簧 Spring  
9. 弹簧座 Spring Seat  
10. 挡圈 Collar  
11. 销钉 Pin

122系列机械密封件是一种内装内流单端面弹簧非平衡型结构，符合ISO-3069、JB1472-75标准。广泛应用于各种离心泵、化工泵、管道泵及各种耐腐蚀泵。

本系列机械密封件O型川分丁腈橡胶、氟橡胶二种。本系列机械密封件的静环分硬质合金和石墨环二种。用户可以根据使用的介质不同而选用不同静环。

本产品将动环O型川、垫圈、弹簧座、销钉利用挡圈组合在动环座内。便利安装、使用方便、深受广大用户的好评。

The structure of this series belongs to inbuilt, centripetal, single face, dingle spring and non-equilibrium type. It is in accordance with ISO-3069 and JB1472-75. It is widely used in various centrifugal pumps, chemical pumps, inline pumps as well as anti-corrosive pumps.

O ring of this series mechanical seal component is sorted into acrylonitrile rubber and fluorine rubber. The stationary seal ring of this series mechanical seal component is sorted into hard material alloy and black lead ones. The selection of stationary seal ring is subject to service mediums.

This product assembles O ring, carrier ring, spring seat and pins of moving rings into moving ring seat by making use of antiextrusion ring. It is highly appraised by users for easy installation and convenient use.

规格	尺寸	d	d1	D	D1	D2	D3	L	L	L1	L3
122-20		20	21.5	35	29	26	36	43.5	43.5	36.5	7
122-25		25	26.5	40	34	31	42	47	47	40	7
122-30		30	31.5	45	39	35	46	50	50	43	7
122-35		35	36.5	50	44	41	53	53	53	46	7
122-40		40	41.5	58	51	46	60	57	57	50	7
122-45		45	46.5	63	56	52	65	61	61	54	7
122-50		50	51.5	70	62	56	71	62	62	55	7
122-55		55	56.5	75	67	62	76	64	64	57	7
122-60		60	61.5	80	72	67	82	65	65	58	7
122-65		65	66.5	85	77	72	87	67	67	60	7
122-70		70	71.5	92	83	77	93	70	70	63	7
122-75		75	76.5	97	88	82	99	72	72	65	7
122-80		80	81.5	105	95	87	108	72	72	65	7