

## 油位观察窗

### 材料

- 钢,电镀镍表面处理.
- 液位分割器-不锈钢AISI304(因尺寸约束,小规格亦或不提供).
- 观察窗-钙钠玻璃,由高温烧制工艺将玻璃与本体融合一起.

### 最高连续工作温度

- -40° C ~ 280° C.

### 特殊定制方案

- 可按需提供不同的表面处理方式:
- 钝化的表面处理.
- 环保电镀锌的表面处理.
- 镀铬的表面处理.
- 达克罗的表面处理.
- 锌镍合金的表面处理.

### 技术特性

· H-TK油位观察窗因特殊工艺制作,使得该部件可在高温差以及高压差的环境中使用,通常使用于冷媒行业,高压容器, 化工以及医疗设备行业.

## Oil level window

### Material

- Steel, nickel plated surface treatment.
- Reflector – stainless steel AISI304.
- Window – High temperature sintering glass.

### Maximum continuous working temperature

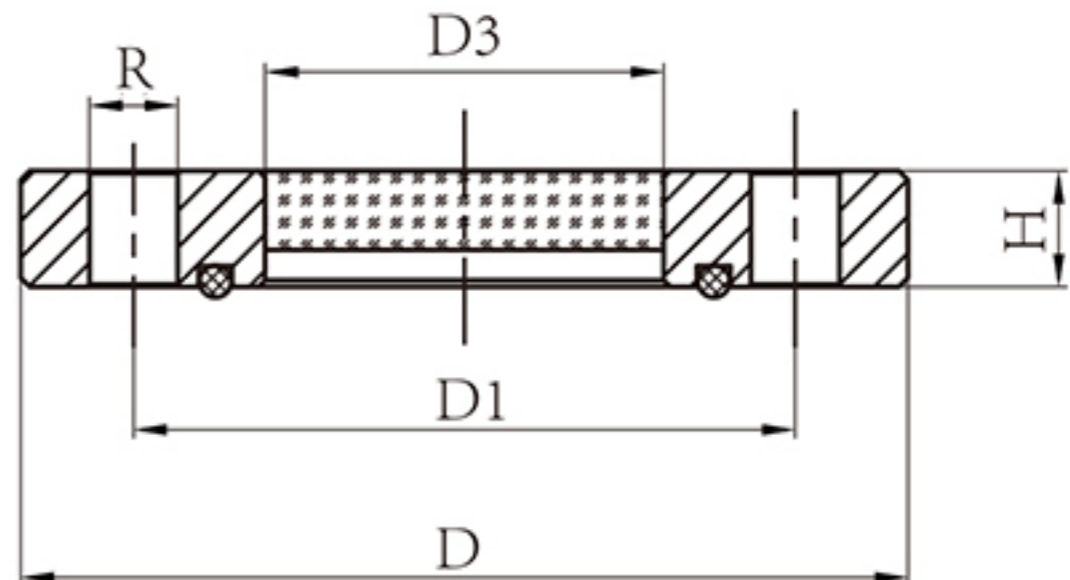
- -40° C~280° C.

### Accessories on request

- Different surface treatments can be provided on demand.
- Passivation of surface treatment.
- Zinc plated nano-passivated.
- Chromium plated surface treatment.
- Dacromet electroplated.
- Zn-ni alloy electroplating.

### Technical information

· H-TK oil level window is fabricated by special technology, which makes it suitable for use in high temperature and high pressure environment. It is usually used in refrigerant, high pressure vessel, chemical and medical equipment industries.



A:Representative flange

B:Representative convex of flange ( seal of gasket)

C:Representative concave flange (O-ring of gasket)

Part No.	D	D1	D3	H	R	O-ring	stlye
JSF1500-60	60	48	25	7.3	3-6.7	32.5x2.65	A.C
JSF1500-85	85	68	45	9	4-9	50x2.65	C
JSF1500-90	90	90	45	10	4-9	51.5x2.65	C
JSF1500-110	110	120	50	12	6-11	63x3.55	A.C
JSF1500-140	140	120	80	14	6<8>11	92.5x3.55	A.B.C
JSF1500-160	160	140	100	14	10-16	129.4x5.7	A.B.C
JSF1500-230	230	190	100	20	10-16	/	A
JSF1500-230A	230	190	150	20	10-14	/	A