

ZJ-KZF 开闭式气液快速接头(ISO7241-1B)不锈钢304

ZJ-KZF CLOSE TYPE PNEUMATIC AND HYDRAULIC QUICK COUPLING (ISO7241-1B) STAINLESS STEEL304

 两端开闭式
Valve in both socket and plug



特征



KZF 系列接头具有以下特征:

接头断开时, 阀芯自动闭合, 防止泄漏。
接头连接后, 阀自动开启, 在额定工作范围内, 始终保持流体的畅通。
关键部件经过感应淬火, 所以耐用性好。
可靠的球锁机构将相匹配的两半部分结合在一起。
母插座和公插头采用实心的棒料精密制造。
本接头符合ISO7241-1B标准。

并于下列产品互换: 美国派克 (PARKER) 60系列、意大利快事达 (FASTER) HNV系列、美国爱力克 (AEROQUIP) FD45系列、美国汉森 (HANSEN) HK系列。

Features



KZF Series couplings:

Valve plug can automatically close to prevent leakage whe couplings are disconnected.
Valve plug can automatically open to let fluid get through when couplings are connected.
Key parts are induction hardened for a better durability.
Function reliable ball-lock system combines 2 marched half parts together.
Male coupling and female coupling are machined from solid steel bar stock.
These couplings reach ISO7241-1B standard.

The same function and can interchange following foreign products: PARKER 60 Series, FASTER HNV Series, AEROQUIP FD45 Series and HANSEN HK Series.

订货编号:

主体材质 不锈钢 Stainless steel

Part Number:

K Z F - 0 3 - P F G 3 / 8

- ◆ 系列号 (Series)
- ◆ 规格代号 (Code)
- ◆ P 插头 (Plug)
- ◆ S 母体 (Socket)
- ◆ SP 整套 (Coupling)
- ◆ M 外螺纹 (Male Thread)
- ◆ F 内螺纹 (Female Thread)
- ◆ 螺纹代号 (Thread Code)

应用

Applications



KZF接头适用于各种范围的液压应用。这类双截止接头能适用以下情况: 流体输送管路因设备操作或维护而需要连接及断开, 而且希望不出现流体损耗。

KZF接头主要用于液压流体管路, 但也用于化学品水、蒸汽及某些气体管路。

The KZF Series are suitable for all kinds of hydraulic usage. If fluid delivery pipe needs to be connected or disconnected because of operation or maintenance without fluid leakage, KZF can help, because it has double shut-off couplings.

The KZF Series are mainly used for hydraulic fluid pipes, but they are also used for chemical fluid, steam and gas pipes.

规格(英寸) Body Size(in)	规格代号 Code	额定压力 (MPa)			额定流量 (L/min) Rated Flow(L/min)	温度范围 (丁腈橡胶)		温度范围 (氟橡胶)	
		碳钢 Steel	不锈钢 Stainless Steel	黄铜 Brass		Temperature Range(NBR)		Temperature Range(FKM)	
1/8	01		13.8		3.8	-20℃~+100℃		-20℃~+180℃	
1/4	02		13.8		11.5	-20℃~+100℃		-20℃~+180℃	
3/8	03		10.4		23	-20℃~+100℃		-20℃~+180℃	
1/2	04		10.4		45.5	-20℃~+100℃		-20℃~+180℃	
3/4	06		10.4		106	-20℃~+100℃		-20℃~+180℃	
1	08		7		190	-20℃~+100℃		-20℃~+180℃	
1-1/4	10		7		330	-20℃~+100℃		-20℃~+180℃	
1-1/2	12		7		830	-20℃~+100℃		-20℃~+180℃	
2	16		7		900	-20℃~+100℃		-20℃~+180℃	