

ZJ-KB 日式液压快速接头

ZJ-KB JAPANESE TYPE HYDRAULIC QUICK COUPLING

两端开通式
Socket without valve Plug without valve



特征



ZJ-KB 系列接头具有以下特征:

任一部分均无阀的平滑开孔产生最小的压降,并在相同管路使用一种以上的介质时,该种接头易于清洗。

ZJ-KB母插座及公插头采用实心棒料加工制造,从而提供耐用的优质接头。

ZJ-KB材料包括不锈钢、黄铜。

ZJ-KB系列为一种互换式接头,因为它在规格和功能上可与其他制造商制造的类似连接件互换使用。

并于下列产品互换: 日东 (NITTO) TSP系列。

Features



ZJ-KB Series couplings:

Both plug and socket are smooth and through-hole without valve designed, which would cause minimal pressure drop. Moreover, this quick coupling is easy to be cleaned up when the same pipe required to transfer different fluid.

ZJ-KB couplers and nipples are machined from solid bar stock for the durability.

There are three kinds of material available for ZJ-KB: Carbon steel, Stainless steel, Brass.

The ZJ-KB is an interchangeable coupling because no matter dimension or function, it can interchange the similar couplings made by other manufactures.

Compatible with NITTO TSP Series.

订货编号:

Part Number:

主体材质	不锈钢 Stainless steel
	黄铜 Brass

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

- ◆ 系列号 (Series)
- ◆ 规格代号 (Code)
- ◆ T碳钢 (Steel)
SS 不锈钢 (Stainless Steel)
B 黄铜 (Brass)
- ◆ 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



ZJ-KB系列为无阀芯接头,用于需要最大流量的应用。其平滑通孔设计可提供比任一其他快换接头设计的更低压降,并可理想的用于高压水和蒸汽冲洗设备、地毯清洁设备及铸模冷却管路方面的应用。其通常用于食品加工、流体及染料转换生产线。



The ZJ-KB Series are non-valve couplings for applications where maximum flow is required. Their smooth, open bore offers the lowest pressure drop of any quick coupling design and is ideal for applications such as high-pressure water and steam washers, carpet cleaners and mold coolant lines and many other non-valve applications.

规格(英寸) Body Size(in)	规格代号 Code	额定压力 (MPa) / Rated Pressure(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)
1/4	02		13.8	7	11.5	-20℃~+100℃	-20℃~+180℃
3/8	03		13.8	7	23	-20℃~+100℃	-20℃~+180℃
1/2	04		10.4	7	45.5	-20℃~+100℃	-20℃~+180℃
3/4	06		10.4	7	45.5	-20℃~+100℃	-20℃~+180℃
1	08		10.4	7	45.5	-20℃~+100℃	-20℃~+180℃