

# ZJ-HSP 开闭式液压快速接头 (碳钢)

ZJ-HSP CLOSE TYPE HYDRAULIC QUICK COUPLING(STEEL)



两端开闭式

Valve in both socket and plug



主体材质 碳钢 Steel

## 特征



ZJ-HSP 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。
并于下列产品互换: 日东 (NITTO) HSPcupla系列。

## Features



ZJ-HSP Series couplings:

Valve plug can automatically close to prevent leakage when 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 matched half parts together.
Male coupling and female coupling are machined from solid steel bar stock.
The same function and can interchange following foreign products: NITTO HSPcupla Series.

## 订货编号:

Part Number:

Z J - H S P - 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



ZJ-HSP系列广泛应用于各种工业所需的连接, 主要用于建筑设备、森林设备、液压机具、石油设备、钢铁设备及其他所需的液压应用。



The ZJ-HSP Series are widely used for coupling in industrial fields, such as construction equipment, forest equipment, hydraulic machine tools, petroleum equipment, steel equipment and other hydraulic equipment or tools.

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) Temperature Range(NBR)    Temperature Range(FKM)	
		碳钢 Steel	不锈钢 Stainless Steel	黄铜 Brass			
1/4	02	34.5			11.5	-20℃~+100℃	-20℃~+180℃
3/8	03	27.6			23	-20℃~+100℃	-20℃~+180℃
1/2	04	27.6			45.5	-20℃~+100℃	-20℃~+180℃
3/4	04	20.7			106	-20℃~+100℃	-20℃~+180℃
1	08	20.7			190	-20℃~+100℃	-20℃~+180℃