

ZJ-VVS 螺纹式液压快速接头

ZJ-VVS THREAD LOCKED TYPE HYDRAULIC QUICK COUPLING

 两端开闭式
Valve in both socket and plug



特征



ZJ-VVS 系列接头具有以下特征:

新型阀的设计,能抵抗高速流体与脉冲压力的冲击,提供更高的性能。

采用实心钢棒料加工制造,所以耐用性好。

本系列母插座采用螺纹套筒锁定结构,与公插头的相应的外螺纹配套使用。连接时公母部分必须通过螺纹采用手动方式结合在一起。

采用新工艺环保镀锌,提供更高的防锈性能。

螺纹阀档圈提供阀止档,保证阀能可靠的对中。

并于下列产品互换:美国派克(PARKER)3000系列、意大利快事达(FASTER)PVVM系列。

Features



ZJ-VVS Series couplings:

New valve design with higher performance to bare the damage from high velocity flow and pulse pressure.

Machined from solid steel barstock for durability.

This series of couplers adopt threaded sleeve locking mechanism, mates with matchable male threads on the nipple. These two halves must be manually threaded together.

New zinc plating treatment makes the anti-rust performance better.

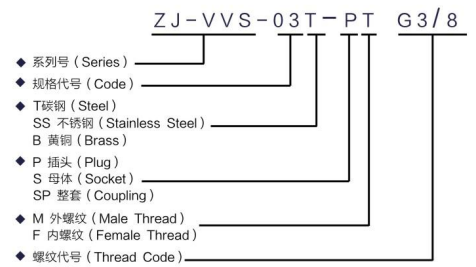
The threaded valve retainer could stop the valve to assure the valve alignment firmly.

Compatible with FASTER VVS Series.

订货编号:

Part Number:


主体材质	碳钢 Steel
	不锈钢 Stainless steel




应用

Applications



 移动式设备,农业机械和通用工业设备。

 Mobile equipment, agricultural machinery and general industrial equipment.

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) Temperature Range(NBR)		温度范围 (氟橡胶) Temperature Range(FKM)	
		碳钢 Steel	不锈钢 Stainless Steel	黄铜 Brass					
1/4	02	69			8	-20℃~+100℃		-20℃~+180℃	
3/8	03	69			17	-20℃~+100℃		-20℃~+180℃	
1/2	04	69			30.2	-20℃~+100℃		-20℃~+180℃	
3/4	06	69			45.5	-20℃~+100℃		-20℃~+180℃	
1	08	52			90.7	-20℃~+100℃		-20℃~+180℃	
1-1/4	10	41.5			140	-20℃~+100℃		-20℃~+180℃	
1-1/2	12	41.5			300	-20℃~+100℃		-20℃~+180℃	
2	16	34.5			1000	-20℃~+100℃		-20℃~+180℃	