# SPJ系列

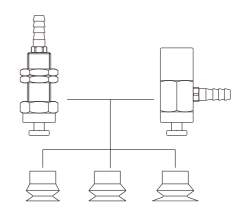
## 真空吸盘+安装支杆

## **AIRBEST**

#### 产品结构

- ◇ 产品由替换吸盘和安装支杆组成
- ◇ 吸盘连接位置为插入式接头
- ◇ 真空口垂直方向宝塔接头连接,安装采用外螺纹螺母固定安装
- ◇ 真空口水平方向宝塔接头连接,安装采用内螺纹固定安装

在同一系列中, 替换吸盘和安装支杆可以根据要求组合



#### 型号规格

SPJ10N - L B6 - M4F

① 吸盘型号	② 真空口方向	③ 接口类型	④ 安装规格	
SPJ10N	空白 - 垂直方向 L - 水平方向	B6 - 宝塔接头φ6软管 R1 - Rc1/8内螺纹	M4F - M4×0.7内螺纹 M6F - M6×1内螺纹 M8F - M8×1.25内螺纹	M8M - M8×1外螺纹 M10M - M10×1外螺纹 M16M - M16×1.5外螺纹

◇ 吸盘规格请参考样本328页。

#### 选型规格

型 <del>号</del>	真空口方向 垂直方向 - 宝塔接头	水平方向 - 宝塔接头
SPJ6□	SPJ6□-B6-M8M	SPJ6□-LB6-M4F
SPJ8□	SPJ8□-B6-M8M	SPJ8□-LB6-M4F
SPJ10□	SPJ10□-B6-M8M	SPJ10□-LB6-M4F
SPJ15□	SPJ15□-B6-M8M	SPJ15□-LB6-M4F
SPJ20□	SPJ20□-B6-M8M	SPJ20□-LB6-M4F
SPJ25□	SPJ25□-B6-M10M	SPJ25□-LB6-M6F
SPJ30□	SPJ30□-B6-M10M	SPJ30□-LB6-M6F
SPJ35□	SPJ35□ -B6-M10M	SPJ35□ -LB6-M6F
SPJ40□	SPJ40□-B6-M10M	SPJ40□-LB6-M6F
SPJ50□	SPJ50□-B6-M10M	SPJ50□-LB6-M6F
SPJ60□	SPJ60□-R1-M16M	SPJ60□-LR1-M8F
SPJ70□	SPJ70□-R1-M16M	SPJ70□-LR1-M8F
SPJ80□	SPJ80□-R1-M16M	SPJ80□-LR1-M8F

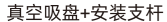
SZ SPH SP3 SUF SAN SAO STP SFT SFA SBL SBLP SBS SFP SBP SXP SGP SBOF SFF SOB SOF SFM SOM SBF SDM SFU SFK SHT SDL SFGT SFD SB

SBA
SF
SU
SP2F
SPA

SPF SPC SPJ

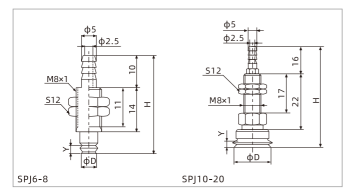
SHB SBB SOP

# SPJ系列



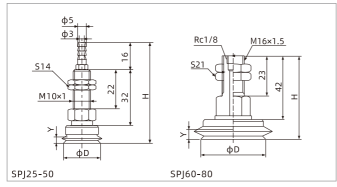
## **AIRBEST**

#### 尺寸规格 (mm)

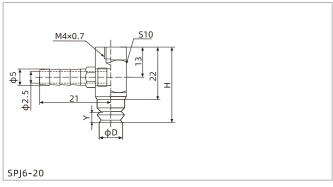


型号/尺寸	D	Н	Y
SPJ6□-B6-M8M	6	33	4.2
SPJ8□-B6-M8M	8	33	4
SPJ10□-B6-M8M	10	47.5	3
SPJ15□-B6-M8M	15	49	3.3
SPJ20□-B6-M8M	20	51	5.5

垂直方向-宝塔接头



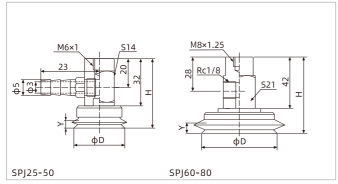
垂直方向 - 宝塔接头	垂直方向 - 内螺纹连接



D Н Υ 型号/尺寸 SPJ25□-B6-M10M 25 63.5 6.5 SPJ30□-B6-M10M 7 30 66 SPJ35 □ -B6-M10M 35 66 7 SPJ40□-B6-M10M 40 66 7.2 SPJ50□-B6-M10M 50 68 9 SPJ60□-R1-M16M 60 62 8 SPJ70□-R1-M16M 70 9.5 63 SPJ80□-R1-M16M 80 63 9.5

型号/尺寸	D	Н	Y
SPJ6□-LB6-M4F	6	31	4.2
SPJ8□-LB6-M4F	8	31	4
SPJ10□-LB6-M4F	10	31.5	3
SPJ15□-LB6-M4F	15	33	3.3
SPJ20□-LB6-M4F	20	35	5.5

水平方向 - 宝塔接头



シェナウ ウザゼン	<b>小女子</b> 点 中侧体体体
水平方向 - 宝塔接头	水平方向 - 内螺纹连接

型号/尺寸	D	Н	Y
SPJ25□-LB6-M6F	25	47.5	6.5
SPJ30□-LB6-M6F	30	50	7
SPJ35□-LB6-M6F	35	50	7
SPJ40□-LB6-M6F	40	50	7.2
SPJ50□-LB6-M6F	50	52	9
SPJ60□-LR1-M8F	60	62	8
SPJ70□-LR1-M8F	70	63	9.5
SPJ80□-LR1-M8F	80	63	9.5