

PP材料接头

食品·药品·医疗行业

PP JOINT



半透明 Semitransparent

规格 Spec.

常用使用压力: PP/0.7MPa以下
 使用环境温度: -20~60℃
 使用温度范围: 0~50℃(32~122°F)
 Working pressure: PP/under 0.7MPa, PE/under 0.5Mpa
 Working atmosphere: -20~60℃
 Working temperature range of fluid: 0~50℃(32~122°F)

插座 Socket

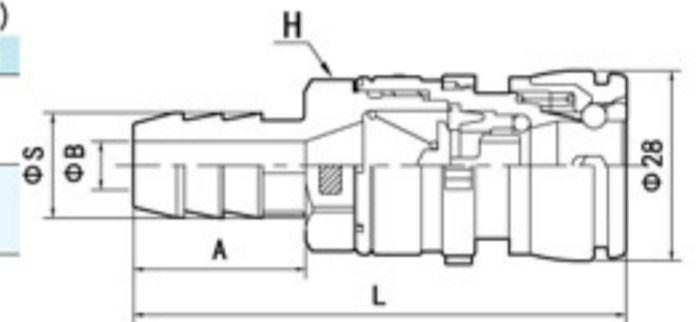
竹节型

Barb type



Mounting hose size of the other side (inside diameter:φmm)
 安装另一端软管尺寸 (内径φmm)

型式 Model	重量(g)	A	B	S	L	H(六角)
TTV-2P	19	25	4.4	9	71.5	22
TTV-3P	19	24	7	11.5	70.5	22
TTV-4P	20	24	7	15	70.5	22



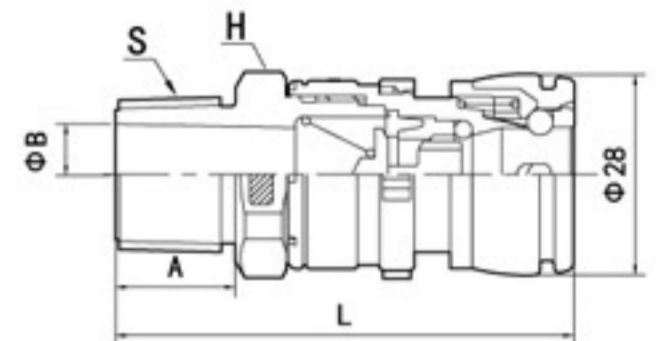
外螺纹型

External thread type



Mounting internal thread size of the other side
 安装另一端内螺纹尺寸

型式 Model	重量(g)	A	B	S	L	H(六角)
TSV-1P	19	9.5	4	R1/8 (PT)	56.5	26
TSV-2P	20	14.5	7.3	R1/4 (PT)	61	26
TSV-3P	21	14.5	8	R3/8 (PT)	61	26
TSV-4P	21	16.5	14	R1/2 (PT)	63	26



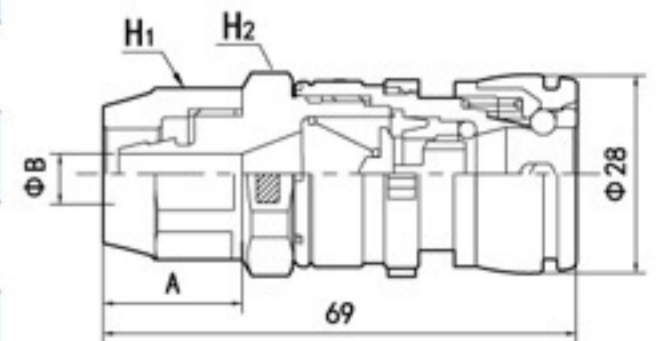
螺母型

Nut type

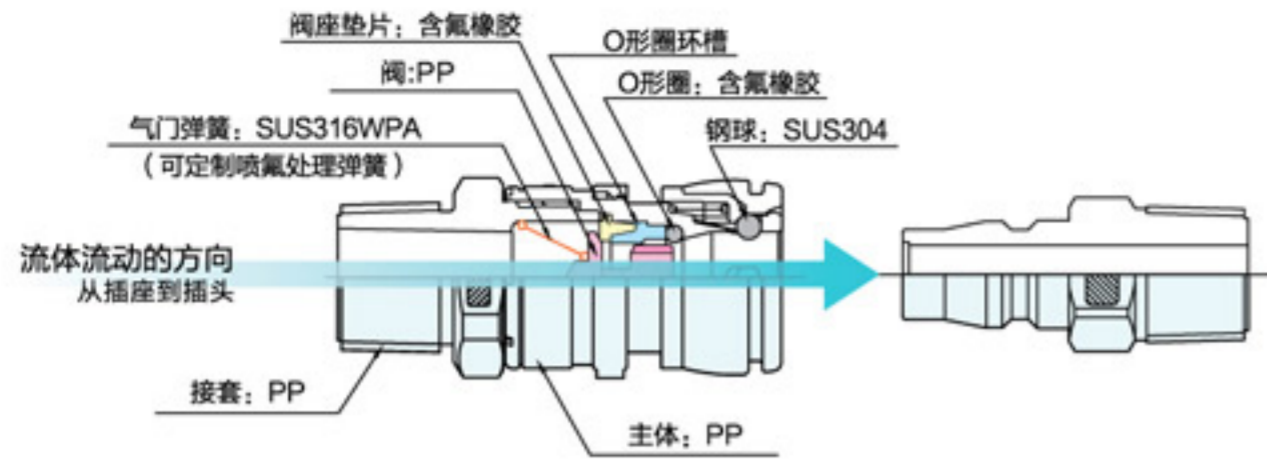


Mounting hose size of the other side (inside diameter:φmm)
 安装另一端软管尺寸 (内径φmm)

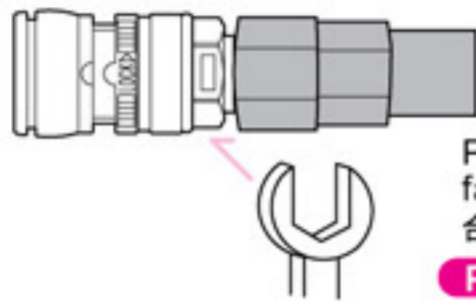
型式 Model	重量(g)	A	B	H1(六角)	H2(六角)
TNV-4P	11	22	3.5	19	22
TNV-5P	12	22	4	19	22
TNV-6.5P	12	22	5.5	19	22
TNV-8P	14	22	7	22	22
TNV-9P	16	22	7	24	24



★本说明书中记载的内容、构造、为改良考虑可能会在事先不通知的情况下进行更改。
 ★本说明书中记载的数据、数值皆是选定机型时用来参考的技术支持。但是，仅凭这些数据还不足以保证产品本身，请顾客对此有所知晓。
 ★Regarding contents and specification described in this catalogue, there is some changes for improvement without any preinformation.
 ★All data and figures described in this catalogue are prepared for the technical reference at decision of model. Please understand it previously.



紧固扭矩的参考值 使用扳手在合适的力度下进行安装



Proper thread fastening torque 合适的紧固扭矩。
PP: 3.0Nm 以下

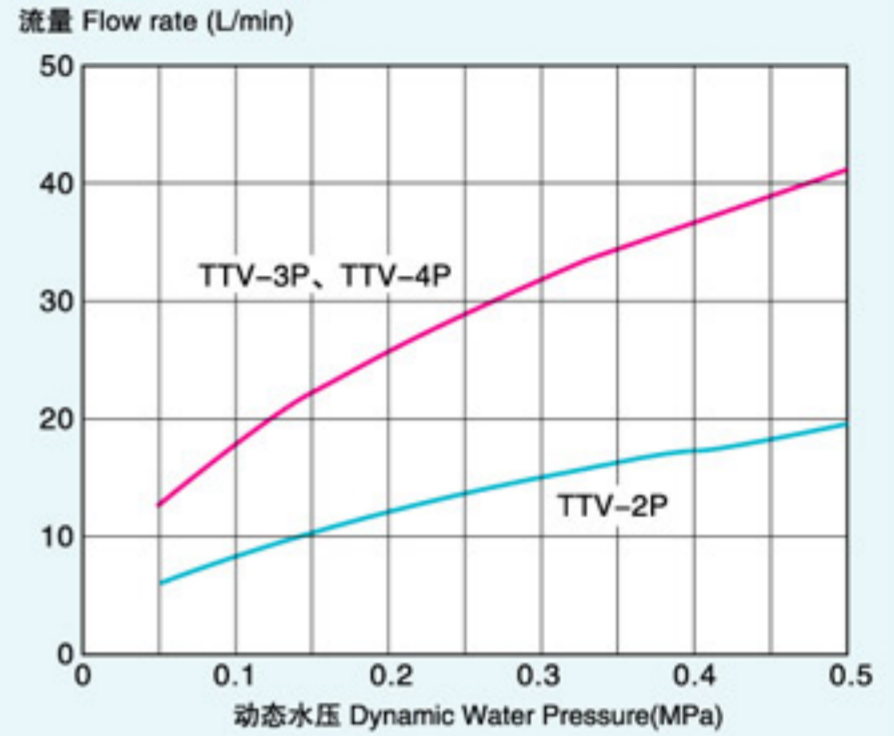
注意!
拧入固定时若拧得过紧, 可能会损坏产品及配套部件。请务必选择合适的扭矩进行安装。
※扭矩值依螺丝尺寸不同而不同。

Attention!
When tightening strongly beyond necessary torque, it might cause damage of the product and the other side. Please keep proper torque.
※The value of torque is dependant on thread size.

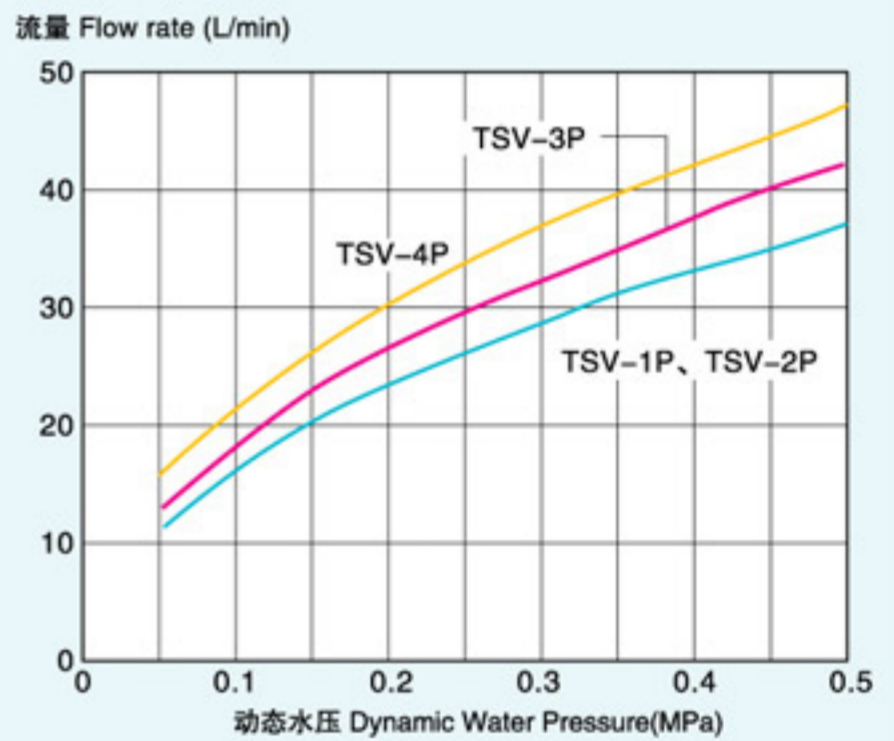
流量表 Flow rate

测试条件 measurement condition
流体: 水 Fluid Water
压力: 0~0.5MPa(0~5kgf/cm²) Pressure
温度: 常温20±15℃ Temp normal temperatur water 20±15℃

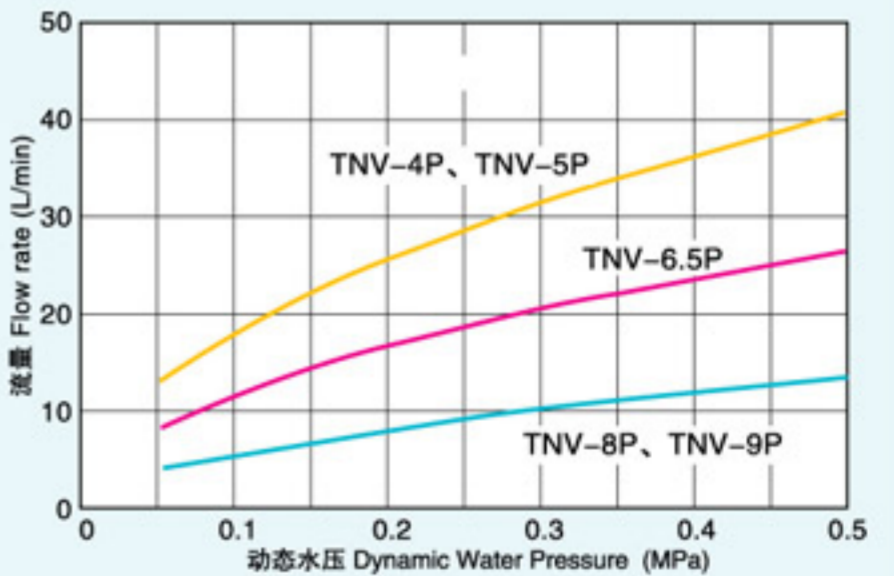
竹节型 Barb type



螺纹型 Thread type



螺母型 Nut type

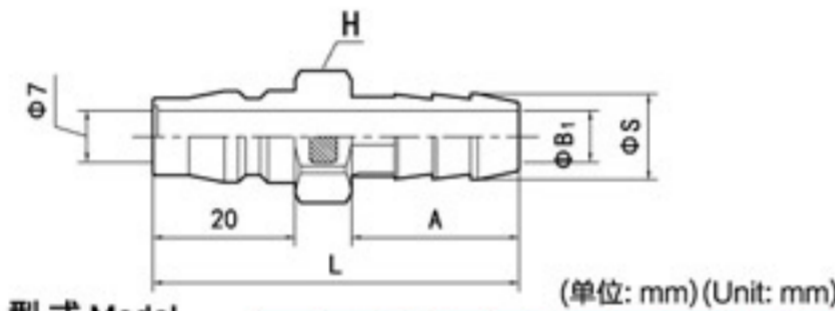


注意!
★本流量特性图表, 只记载了【流向:插座→插头】的数据。
★本流量特性图表的数据为试验中目测数值。根据所使用的管道、泵、终端出口的工具, 及使用环境、使用条件等不同而不同, 所以不能保证产品的流量特性。请务必在确认实际使用条件后, 依据个人判断进行使用。
★根据连接形状不同最小横截面积也不同。

Attention!
★ This flow rate characteristic graph shows only data of the flow direction and just approximation.
★ It is dependant on piping, pump, tools of exit tip etc and working atmosphere, working condition and so on and doesn't guarantee the characteristics of products. Please use them by your decision always after confirming it under actual use condition.
★ Minimum area of cross section is dependant on connecting form.

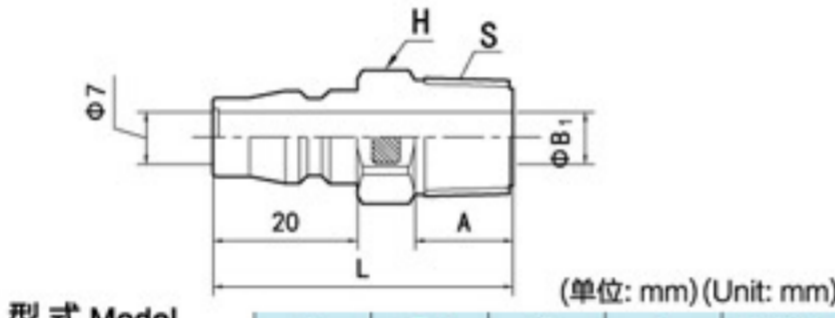
插头 Plug

竹节型 Barb type



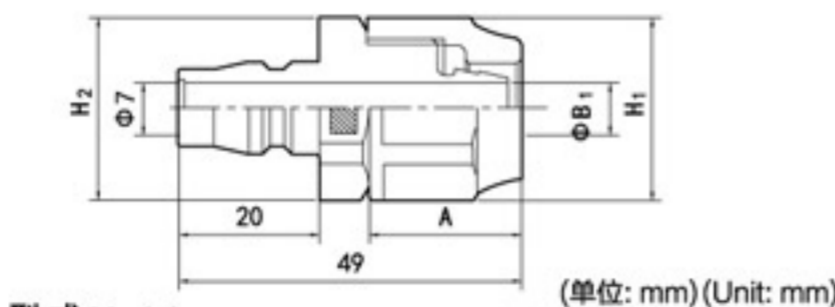
型式 Model	A	B ₁	S	L	H(六角)
JT-02P/4g	25	5	9	53	17
JT-03P/4g	24	7	11.5	52	17
JT-04P/5g	24	7	15	52	17

外螺纹型 External thread type



型式 Model	A	B ₁	S	L	H(六角)
JS-01P/4g	9.5	3.8	R1/8 (PT)	38	17
JS-02P/4g	14	7	R1/4 (PT)	42	17
JS-03P/4g	14	7.2	R3/8 (PT)	42	17
JS-04P/6g	16.5	14	R1/2 (PT)	43.5	22

螺母型 Nut type



型式 Model	A	B	H1(六角)	H2(六角)
JN-4P/8.5g	22	3.5	19	22
JN-5P/8.5g	22	4	19	22
JN-6.5P/10g	22	5.5	19	22
JN-8P/10g	22	7	22	22
JN-9P/11.5g	22	7	24	24