

## ST 5 ST 6 DK6 Air atomizing nozzle Automatic Spray Gun



DK-5



DK-6



DK-6

ST6 anti drip Air atomizing nozzle Automatic Spray Gun has the following features:

- ST 6 anti drip Air atomizing nozzle Automatic Spray Gun has perfect atomization effect which save your paiting cost and ensure your paiting quality.
- The material of needle and spray tip are 316 stainless steel which is wearing and corrosion resistance
- The flow and spray angle is adjustable

DK5 & DK6 can be widely used in machinery , electronics, demoulding, printing, plastic, food, textile, medicine, cosmetics Glass and rubber industries .

**性能数据 Performance Data**

STYLE NO.	Product Feature	Spray Pattern	Spray orifice diameter mm	Liquid flow ml/min	Air consumption L/min	Widest spray range mm
DK-5-1	Standard model,which can be applied to various purpose.Normal working air pressure is between 0.3-0.4 Mpa; When air pressure drops to 0.2 Mpa, Needle valve will stop working to prevent liquid from leaking out.This model is more suitable for enclosed and narrow space	Spray pattern is adjustable It can be adjusted from flat fan pattern to Round pattern	0.5	0-60	60	200
DK-5-2			1.0	0-250	80	250
DK-5-3			1.3	0-360	100	350
DK-5-4			2.0	0-600	140	400
DK-6-1	This model works at low pressure. Normal working air pressure is between 0.15-0.4 Mpa; Needle valve will be not affected by atomizing air pressure. It needs a air valve control switch.to control the needle to prevent liquid from leaking out.This model is more suitable for covering wide area or concave edge	Spray pattern is adjustable It can be adjusted from flat fan pattern to Round pattern	0.5	0-60	60	200
DK-6-2			1.0	0.250	80	250
DK-6-3			1.3	0-360	100	350
DK-6-4			2.0	0-600	140	400

DK-6, This part is nozzle's switch to control air inlet . There are 3 connectors in total

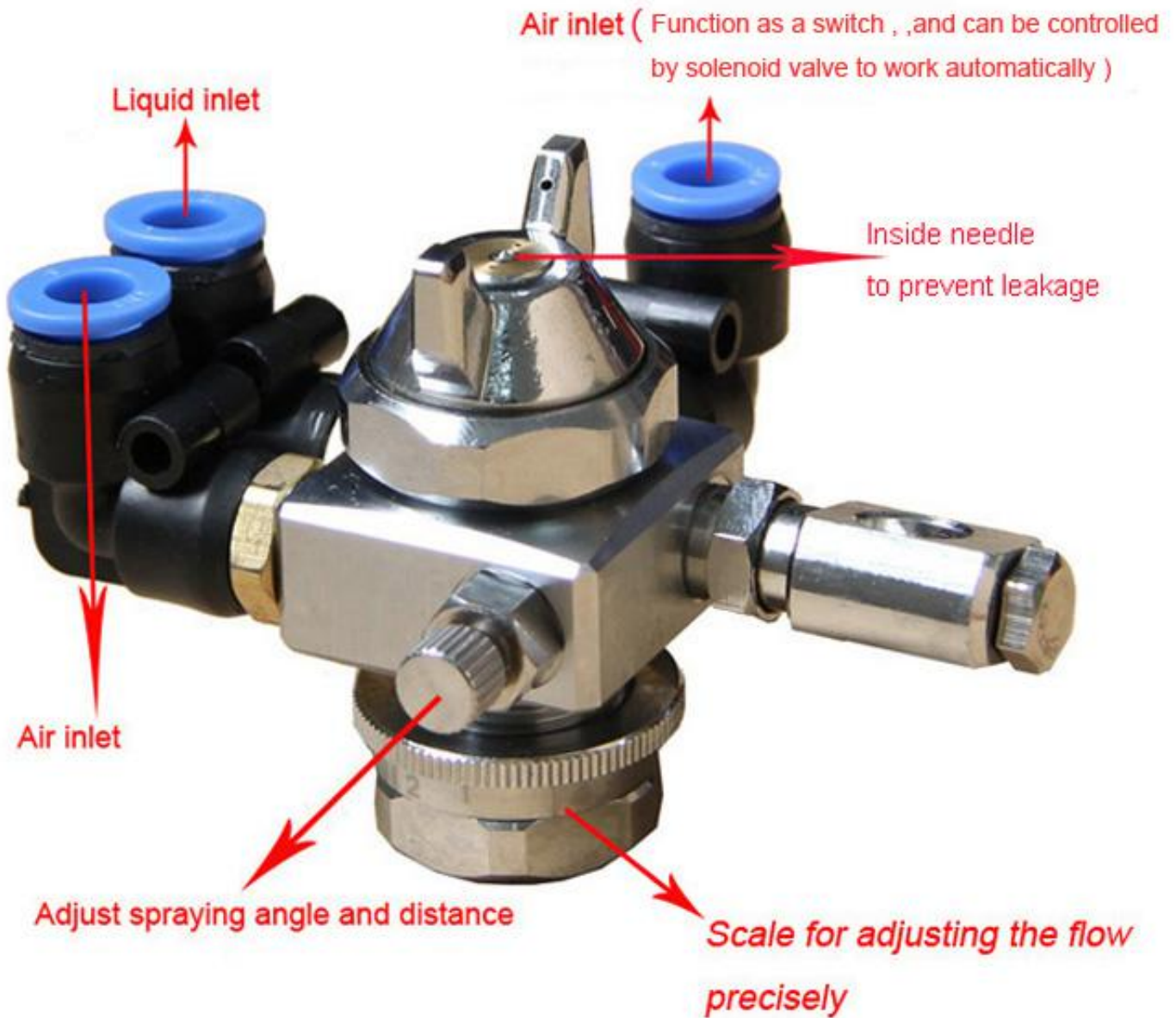


DK-5, This part is M8 thread It's a fixing hole



**订购信息 Order information**

1/8	DK-6-3
Thread size	Style No.





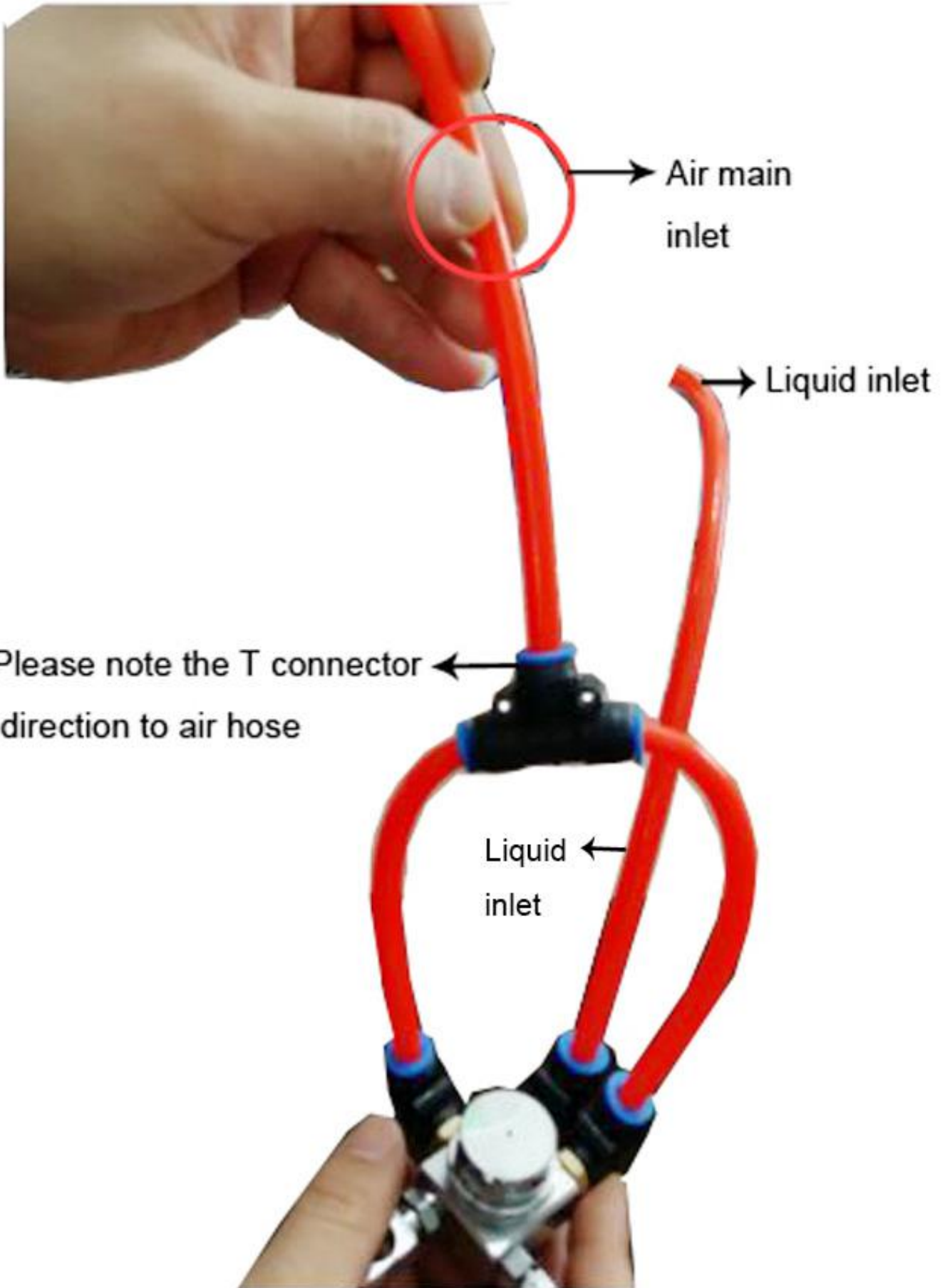
*316SS stainless steel spray head  
to prevent from rusting*

*Sign of spray orifice  
0.5, 1.0, 1.3 1.5, 2.0 mm*









DK-6, This part is nozzle's switch to control air inlet . There are 3 connectors in total

DK-5, This part is M8 thread  
It's a fixing hole

