

Email: info@chinaxinhounozzle.com Web: www.chinaxinhounozzle.com Tel: +86-21-39281563 / 52043389

DK-5





DK-6 has 2 air inlets and 1 liquid inlet

Air inlet (acts as main switch. To connect solenoid here can let the unit spay automatically)

Hole for fixing the unit

Button with scale to adjust the liquid flow precisely

Button to adjust the spray angle and distance

DK-5 has 1 air inlet and 1 liquid inlet



Performance Data

| Style No. | Spray orifice dia.(mm) | Product Feature | Spray pattern | Spray orifice dia. (mm) | Liquid flow (ml/min) | Air consum ption (L/min) | Widest spray width (mm) |
|-----------|---------------------------|--|--|----------------------------------|----------------------------|-----------------------------------|----------------------------|
| DK-5-1 | 0.5 | Standard model, which can be applied to various purposes. 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 oval spray pattern to round pattern | 0.5 | 0-60 | 60 | 200 |
| DK-5-2 | 1.0 | | | 1.0 | 0-250 | 80 | 250 |
| DK-5-3 | 1.3 | | | 1.3 | 0-360 | 100 | 350 |
| DK-5-4 | 2.0 | | | 2.0 | 0-600 | 140 | 400 |
| DK-6-1 | 0.5 | 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. | | 0.5 | 0-60 | 60 | 200 |
| DK-6-2 | 1.0 | | | 1.0 | 0-250 | 80 | 250 |
| DK-6-3 | 1.3 | | | 1.3 | 0-360 | 100 | 350 |
| DK-6-4 | 2.0 | | | 2.0 | 0-600 | 140 | 400 |