

Two-component-spray gun S 2-K



schütze
SPRAYTECHNOLOGY



Two-component-spray gun

S 2-K



The SCHÜTZE 2-K-spraygun is a new designed spray gun for the application of two-component-materials as glues, colours etc.. Special details give the user a lot of advantages.

Supply of both components is made via hoses directly into each spray head. The material connections can either be from underside (see picture) or from top side of spray head. The supply of atomizing air and control air for both components via gun body. In this way only one trigger is necessary for both components.

The mixing of both components happens within spray jet. In this way no early reaction between the components is possible. Mixing ratio of both components can be regulated individually by:

1. Different nozzle dimensions for each component.
2. Different material pressure of each component (via pressure tank or pump)
3. Fine adjustment of fluid outlet can be regulated with regulating screw individually for each component.

- available nozzle dimensions:
ø 0.2 / 0.3 / 0.5 / 0.8 / 1.0 / 1.2 / 1.5 mm
- all material leading parts made from stainless steel
- compact design, comfortable handling
- low weight (approx. 490g)
- turning of complete spray head possible f.i. for difficult to reach areas
- different air caps (round- and flat spray) for each component available
- for spraying glues special nozzles, needles and air caps available (KLS-version)

Technical data:

Weight:	approx. 490 g
Material pressure:	max. 4 bar
Control air pressure:	min. 5 bar
Atomizing air pressure:	as required
Measurements:	135 x 120 x 66 mm
Gun body:	aluminum, anodized
Spray head:	stainless steel
Nozzle + needle:	stainless steel
Gaskets:	Viton® (other materials on request)

Special designs on request.
Technical alterations reserved.
For further information please contact us.