



AIRLESSspray guns S 720/250 Standard S 720/500 Universal S 720/LV Extrusion

A S

The AIRLESS-spray guns **S 720/250** and **S 720/ 500** are suitable to fit all standard AIRLESS-pumps. These spray guns are spraying liquids without atomizing air. They can be equipped with standard AIRLESS-nozzles or nozzle cleaning devices as "rotoclean" or the like.

The model **S 720/250** can be used for material pressures up to 250 bar.

The model **\$ 720/500** can be used for material pressures up to 500 bar. For less fatiguing handling the spray gun is equipped with a regulating unit to adjust the power of the needle return spring, efficiently to all adequate fluid pressures.

The spray gun **S 720/LV** is an extrusion gun (without atomizing the material). It is designed for bead pattern application of glues and other high viscosity fluids.

The following further advantages of AIRLESS-spray guns of series S 720 were realized:

- robust construction
- ergonomic design for comfortable handling
- long trigger for optimal leverage
- reliable seat unit for durable use under hardest conditions
- mechanics without any problems
- needle seat parts made from tungsten carbide

Safety measures:

- trigger lock
- strigger guard

Standard version:

- filter
- swivel 1/4"
- tool

DISTRIBUTOR IN BALTICS: **PAKARTE LLC** Phone+372 5656 9482 pakarte@pakarte.com www.pakarte.com

5 720/LV



Som EXPERTS . TO EXPERTS

S 720

Technical data:

approx. 700 g
S 720/250 = 250 bar
S 720/500 = 500 bar
S 720/LV = 50 bar

Technical alterations reserved.

ALFRED SCHÜTZE Apparatebau GmbH - Spraytechnology -Hannoversche Str. 69-71, D-28309 Bremen; P.O. Box 44 86 48, D-28286 Bremen-Germany Tel. +49 (421) 43 5100 Fax +49 (421) 4 35 10-43 www.schuetze-gmbh.de info@schuetze-gmbh.de

SPRAYTECHNOLOGY

 2_{c}

AIRLESS-spray guns S 720/250 Standard S 720/500 Universal



The AIRLESS-spray guns S 720/250 and S 720/ 500 are suitable to fit all standard AIRLESS-pumps. These spray guns are spraying fluids without atomizing air. They can be equipped with standard AIRLESS-nozzles or nozzle cleaning devices as "roto-clean" or the like.

The model S 720/250 can be used for material pressures up to 250 bar. The model S 720/500 can be used for material pressures up to 500 bar. For less fatiguing handling the spray gun is equipped with a regulating unit to adjust the power of the needle return spring, efficiently to all adequate fluid pressures.

The following further advantages of AIRLESS-spray guns of series S 720 were realized:

- robust construction
- ergonomic design for comfortable handling
- long trigger for optimal leverage
- reliable seat unit for durable use under hardest conditions
- mechanics without any problems
- needle seat parts made from tungsten carbide

Safety measures:

- trigger lock
- strigger guard

Standard version:

- filter
- swivel 1/4"
- tool

Technical data:

weight:

material pressure:

gun body:

needle seat:

needle:

DISTRIBUTOR IN BALTICS:

PAKARTE LLC Phone+372 5656 9482 pakarte@pakarte.com www.pakarte.com Alfred Schütze Apparatebau GmbH Zeppelinstraße 2, 28844 Weyhe-Dreye



ca. 700 g

S 720/250 = max. 250 bar S 720/500 = max. 500 bar

aluminium, anodized

tungsten carbide

ball point tungsten carbide

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

Tel.: 0421 / 4 35 10 - 0 Fax: 0421 / 4 35 10 - 43

www.schuetze-gmbh.de info@schuetze-gmbh.de