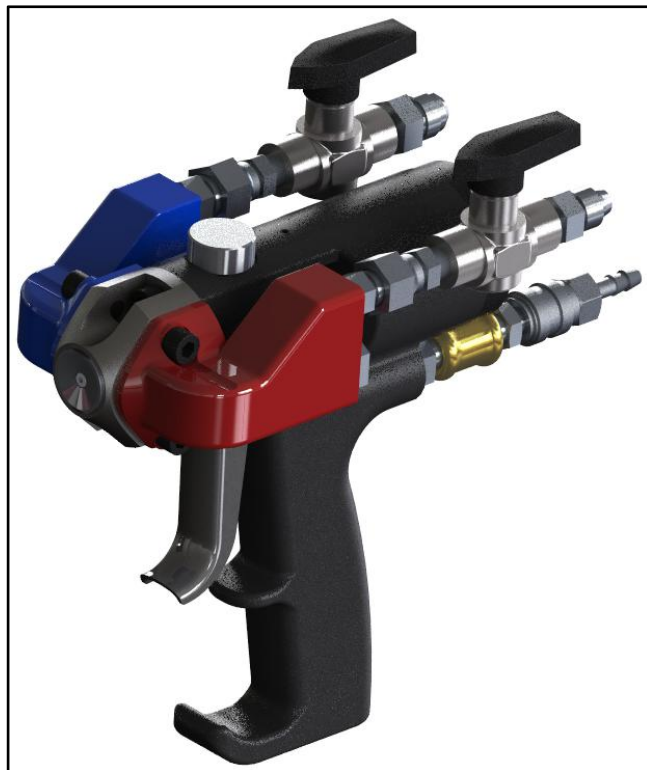


C-S 03-22

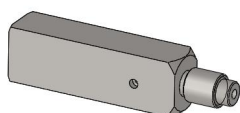
Reliable and economic

Spray gun for projection and casting of polyurethane and polyurea.

- Economic, light and compact design.
- Less moving parts than other spray-guns on the market.
- Ergonomic handle and trigger.
- Advanced design for good fan projection and mix.
- Different sizes of mixing chambers.
- Easy assembly and disassembly.
- Easy acces to product filters.
- Simple and economical maintenance.
- CE certificate.
- Well balanced and easy to handle.
- Allows the use of accessories.
- Easy daily maintenance.
- Easy to replace mixing chamber.
- Own design and manufacturing.



SOLIDWORKS



Different sizes of mixing chambers



Easy acces to product filters



Easy to handle

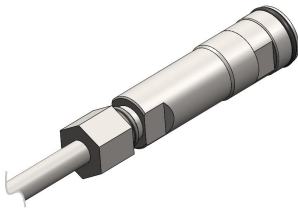


Made in CE

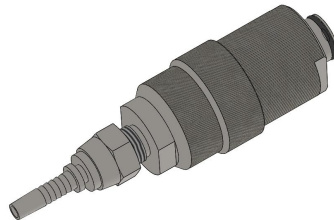
Model	C-S 03-22
Weight	2,9 lb (1,3 Kg)
Maximum working pressure	2900 psi (200 bar)
Maximum air pressure	101 psi (7 kg/cm ²)
Production	1-55 lb/min (1-25Kg/min)
Dimensions (length x width x height)	7.9 x 8.1 x 3.7 in (200x205x95 mm)



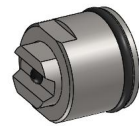
Accessories



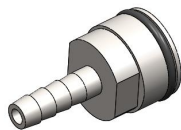
Static mixer



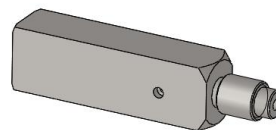
Optional
mixer



Fan sprayer



Nipple
conection



Mixing
chambers

Characteristics

Reduced weight: 2,9 lb.

Spray gun for projection and casting of polyurethane and polyurea.

Anodized to prevent scratching.

Low weight and ergonomics of the spray-gun reduce fatigue during the application.

Different chamber sizes for different flow rates.

Different accessories for fan projection and product mixers.

Easy assembly and disassembly.

The spray-gun is equipped with connections of different sizes to avoid incorrect connections.

New spray-gun safety lock.

Optional Equipment

Spray equipment
Transfer pumps
Air compressors

Spray gun accesories
Heated hoses
Air driers

Recirculation kits
Drum heating bands
Generators