

# Sterilisable spray gun in AISI 316

With special latex rubber cover and VITON (FDA) seals.



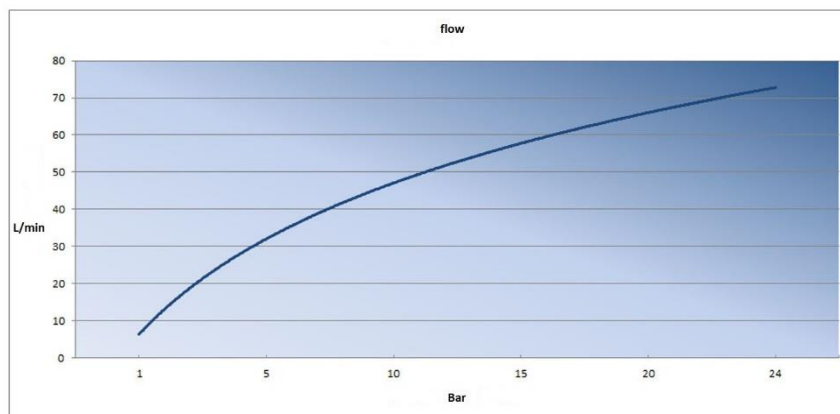
This stainless steel gun has been specially developed for cleaning applications in an environment where sterile equipment is required. The special latex cover allows this gun to be disinfected in an autoclave. This makes it the ideal gun for use in, for example, the pharmaceutical and cosmetic industries.

### Areas of application:

- Pharmaceutical industry
- Cosmetic industry
- Food industry

**Spray gun can be sterilised up to 160 °C**

Article no. AKRN002-LB-LAT



Water flow in l/min when operating lever is fully retracted, depending on pressure



### Technical data

- Stainless steel AISI 316 housing
- Covers of special latex rubber
- Seals from VITON suited for food (FDA)
- Trigger handle and pusher from AISI 304
- 1/2" BSP female inlet
- Max. temperature 95 °C
- Max. pressure 24 bar (350 psi)
- Weight 870 gram



Red arrow for flow direction

\*\*\* Although all materials can handle temperatures above 100 °C, special precautions are recommended if hot water is used.

**Not for steam!**

The use of a ball-bearing swivel fitting on a gun will have a positive effect on operator comfort and hose life. See page "Ball-bearing swivel fittings".

Also available:

Spray gun in brass, brass chrome-plated, stainless steel (AISI 316) and lightweight plastic PA66.

Special spray guns for: hot water, high water flow, (foam) lance mounting, sterilisable, ATEX and Spray guns with an "NPT" - thread (USA) connection.

