

Sterilisable cleaning gun in stainless steel AISI316

With special latex rubber jacket and VITON (FDA) seals

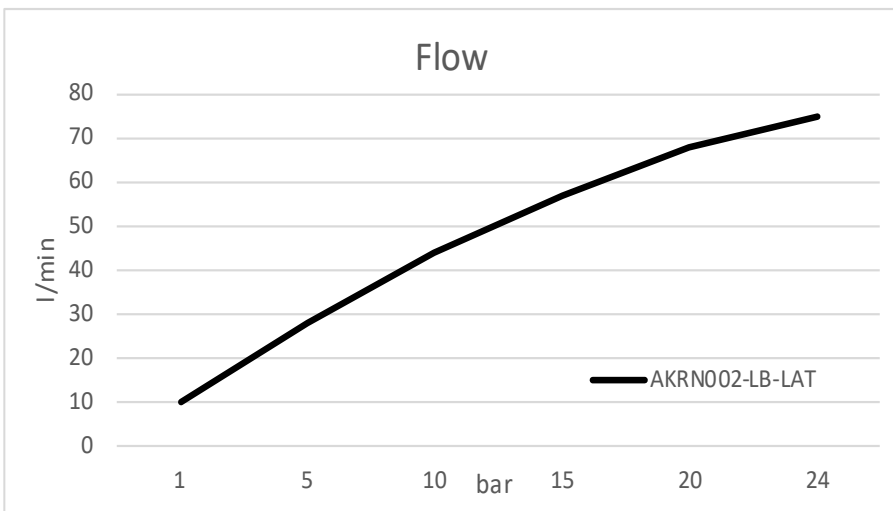
Gun can be sterilised up to 160 °C

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

Technical specifications

- Sturdy AISI 316 stainless steel body
- Jacket made of special latex rubber for high-temperature disinfection
- Double internal Viton (FDA) seals for extra security
- Trigger and pusher in AISI304 stainless steel
- 1/2" BSP female connection
- Maximum temperature 95 °C
- Maximum pressure 24 bar (350 psi)
- Weight 870 g
- Continuously adjustable spray pattern via trigger

A swivel coupling on a gun improves user-friendliness and extends the life of the hose. See the "Swivel couplings" page for more information.



Water flow at fully squeezed trigger, depending on pressure



Red arrow for jet direction

Available model:



AKRN002-LB-LAT

All article numbers in **bold** are available from stock.



Variable jet