

ATEX cleaning gun

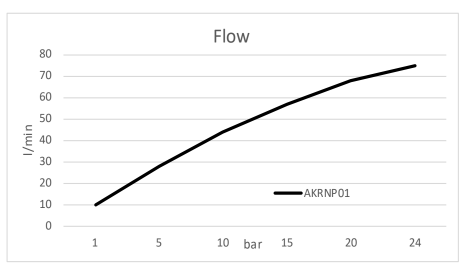
With non-slip grip and rubber-insulated stainless steel trigger

This cleaning gun is safe to use in explosive environments. It is tested by TÜV and approved for ATEX Zone 1 and 2. All metal parts are made of stainless steel.

Technical specifications

- Sturdy AISI 316 stainless steel body
- Strong rubber jacket made of EPDM with good resistance to animal fats (including chicken fat)
- Double seals from VITON (FDA) for greater security
- Insulated trigger for increased grip, comfort and protection in high temperatures
- Nozzle shaft and spring in AISI 316 stainless steel
- 1/2" BSP-female connection
- Maximum temperature 60 °C (200 °F)
- Maximum pressure 24 bar (350 psi)
- Water flow at 5 bar: 28 l/min
- Weight 957 g
- Clear red arrow for jet direction in rubber cover
- Continuously adjustable spray pattern via trigger





Variable jet

Waterflow at fully squeezed trigger, depending on pressure

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





Suitable for ATEX Zone 1 and 2

TÜV tested :

Art. No. 040 405.VAEX
Project-No.120 120.1234VAEX
All metal parts are AlSi316



EX logo in rubber cover