

Explosion proof spray gun, in stainless steel

With unlosable rubber handgrip and insulated trigger handle in stainless steel





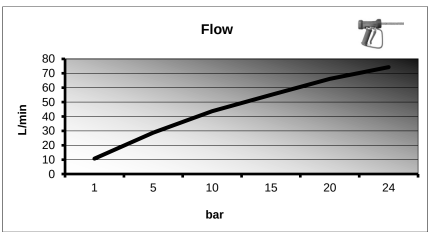


Approved for Zone 1 and 2

TÜV approval:

Art. Nr. 040 405.VAEX Project-Nr.120 120.1234VAEX

All metal parts of stainless steel AISI 316



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

Technical data

- Rugged Stainless Steel AISI 316 housing
- EPDM covers (max. 1MΩ)
- Seals from VITON suited for food (FDA)
- Trigger handle and pusher in Stainless Steel
- 1/2" BSP-binnendraad aansluiting
- Max. temp. 60 °C (140 °F)
- Max. pressure 24 bar (350 psi)
- Weicht about 870 gram
- Water beam controllable from broad beam to strong jet
- Clear red arrow to show the water beam direction





EX logo in rubber cover



*** 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, steriliseable, ATEX and Spray guns with an "NPT" - thread (USA) connection.

WWW.AKBO.NL info@akbo.nl

