

Lightweight cleaning gun

Cleaning gun with body made of lightweight plastic (PA66)

This gun is suitable for all regular cleaning applications. The materials used (FDA) make it very suitable for the food and food industry.

Its low weight makes it less tiring in long-term cleaning applications.

Technical specifications

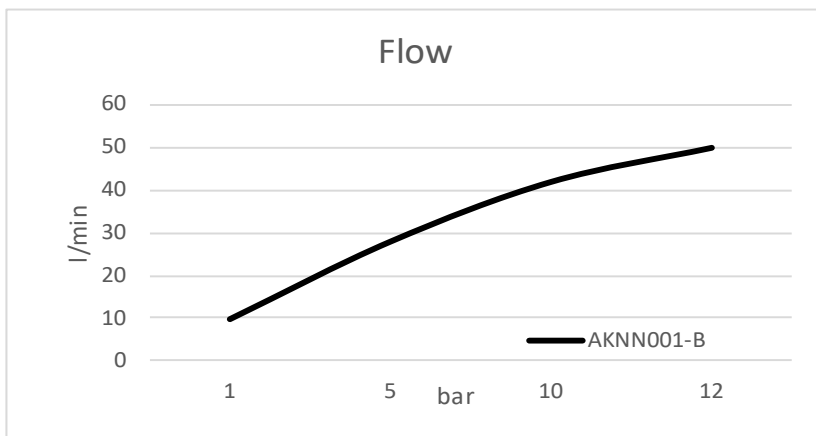
- Strong body of fibreglass-reinforced plastic (PA66)
- Rubber jacket with good resistance to animal fats (incl. chicken fat)
- Double internal seals (EPDM and Viton) for extra security
- Stainless steel trigger, spring and nozzle shaft
- Clear red arrow for jet direction on rubber cover
- Maximum pressure 12 bar
- Maximum temperature 50 °C
- Connection: 1/2" BSP female thread
- Weight: 480 g
- Water flow at 5 bar: 28 l/min
- Continuously adjustable spray pattern via trigger

Available model:



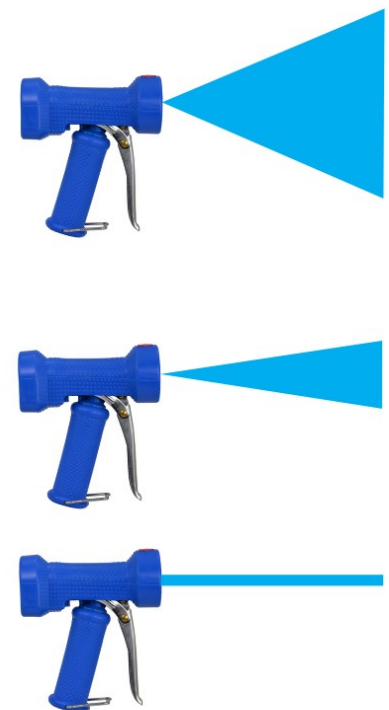
AKNN001-B

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



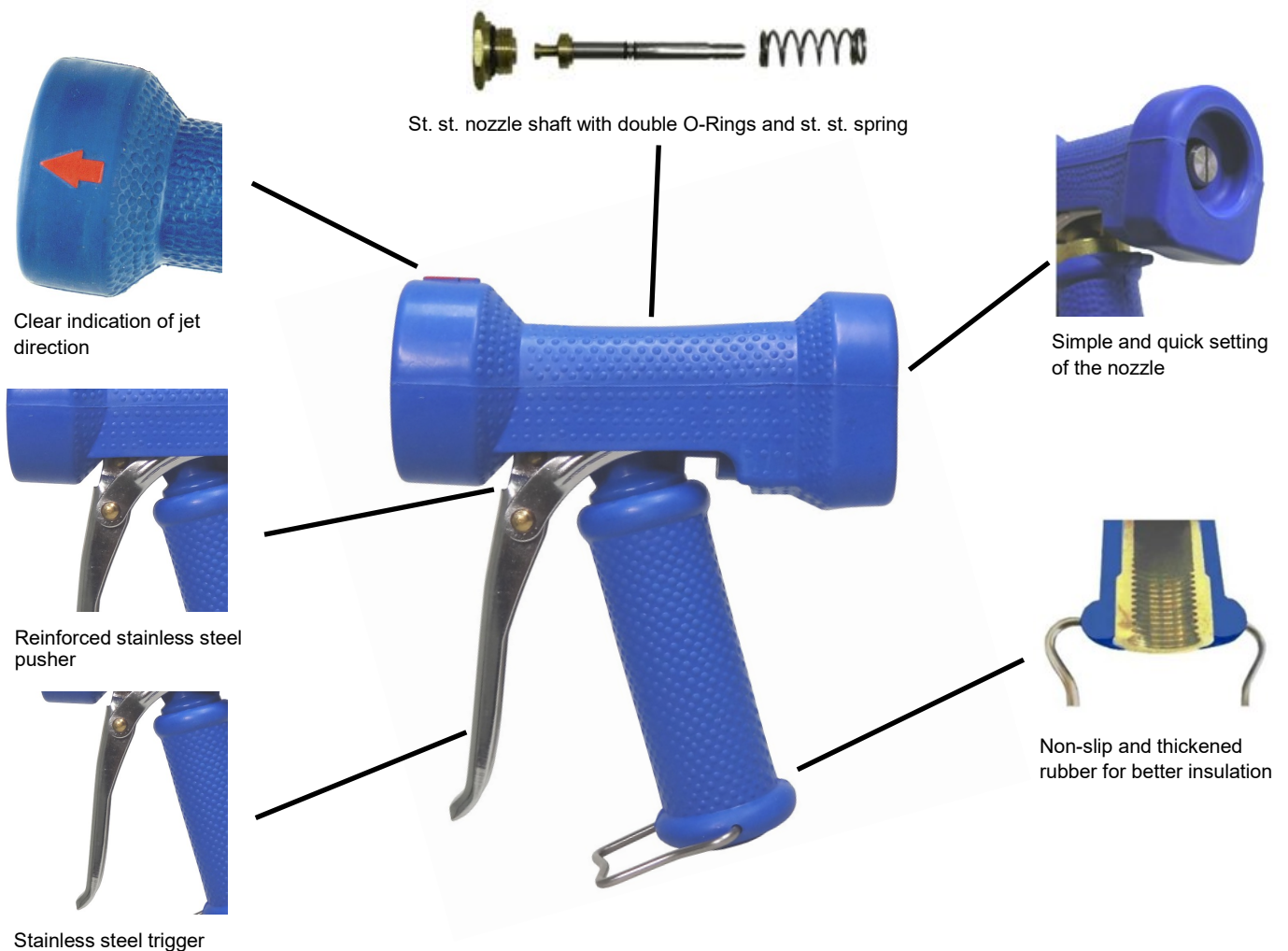
Water flow at fully squeezed trigger, depending on pressure

A swivel on a gun improves user-friendliness and extends hose life. See "ball bearing swivels" page for more information.



Variable jet

Features of the lightweight cleaning gun



You will also find the features of this plastic gun in the cleaning guns below:

- AKNL002-B plastic gun met 1/2" BSP male thread at outlet
- AKNLCP2-B plastic gun met stainless steel quick coupling DN12 and protection at outlet
- AKNLFW2 plastic gun with fixed foam lance at outlet
- AKNNA02-B plastic gun with chrome plated brass adapter at outlet

Technical specifications

	AKNN001-B
Material of body	Plastic PA66
Trigger, pusher and guard	St. st. X5CrNi18-10 (AISI 304)
Nozzle shaft and spring	St. st. X5CrNi17Mo-12-2 (AISI 316)
Rubber jacket	EPDM
Seals	EPDM (FDA) + Viton (FDA)
Connection	1/2" BSP female thread
Maximum temperature	50 °C
Maximum pressure	24 bar
Water flow at 5 bar	28 l/min
Weight	480 g
Dimensions	14,5 x 5,6 x 16,5 cm

It is possible to order a pistol with your own logo (from 200 pieces), see page "Personalisation".