

Stainless steel cleaning guns (AISI 316)

With non-slip handle and rubber insulated stainless steel trigger

These versatile stainless steel cleaning guns are available with and without stainless steel trigger guard and in blue and white colours. A gun with NPT female thread connection is also an option. They comply with FDA and are therefore extremely suitable for use in food environments. For detailed technical information, please refer to the next page.

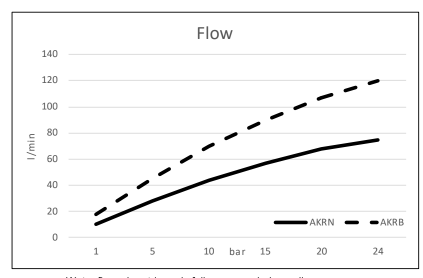
- Sturdy stainless steel housing
- Strong rubber cover with good resistance to animal fats (including chicken fat)
- Insulated trigger for increased grip, comfort and protection against high temperatures
- Double internal seals for extra security
- Continuously adjustable spray pattern by trigger
- Seals made of VITON suitable for foodstuffs (FDA)

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



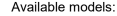
Although all materials can handle temperatures up to 95 °C, special precautions are recommended if hot water is used.

The gun is not suitable for steam!



Water flow when trigger is fully squeezed, depending on pressure.

It is possible to order a cleaning gun with your own logo (from 200 pieces).





AKRN001-B (blue)
AKRN001-W (white)
AKRB001-BL (black, high flow)



AKRNP01-B (blue)
AKRNP01-W (white)
AKRNP01-B-U* (blue)
AKRNP01-W-U* (white)
*1/2" NPT-female



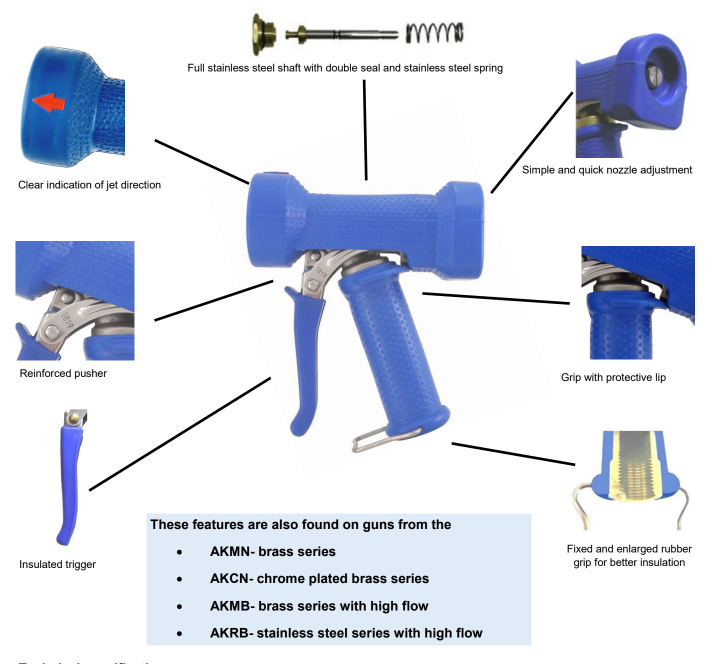
AKRNP01-B-SW12 (blue) With stainless steel swivel 1/2" BSP female

AKRNP01-W-SW12 (white) With stainless steel swivel 1/2" BSP female

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



Features of the heavy duty stainless steel cleaning gun



Technical specifications

	AKRN001-B/W AKRNP01-B/W -B/W-U*	AKRNP01-B/W-SW12
Body material	Stainless steel X5CrNiMo17-12-2 (DIN)	Stainless steel X5CrNiMo17-12-2 (DIN)
Trigger, pusher and guard	Stainless steel X5CrNi18-10 (AISI 304)	Stainless steel X5CrNi18-10 (AISI 304)
Nozzle shaft and spring	Stainless steel X5CrNi17Mo-12-2 (AISI 316)	Stainless steel X5CrNi17Mo-12-2 (AISI 316)
Rubber insulation	EPDM	EPDM
Seals	VITON FKM 17052/FDA (FDA 21 CFR 177.2600)	VITON FKM 17052/FDA (FDA 21 CFR 177.2600)
Inlet connection	1/2" BSP female - B/W-U* =1/2" NPT female	1/2" BSP female
Maximimum temperature	95 °C	95 °C
Maximum pressure	24 bar	24 bar
Flow at 5 bar	28 l/min	28 l/min
Weight	813 g / 983 g	1084 g / 1114 g
Size	145 x 56 x 165 mm / 195 x 56 x 165 mm	195 x 56 x 165 mm / 200 x 56 x 165 mm

You can get this gun with your own logo (MOQ 200 pieces).