

The Squeezer



The multi-functional valve for cleaning

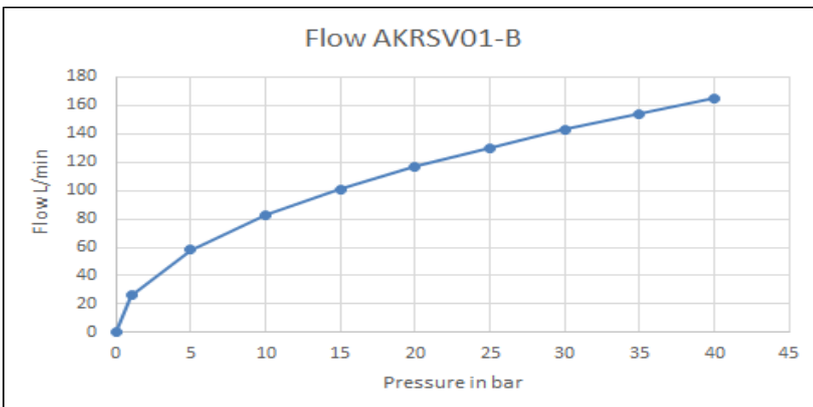
The Squeezer is a stainless steel valve designed as a multifunctional tool for cleaning work tables, machines, floors, walls, tray sealers, storage containers, etc.

The Squeezer is designed with economy and safety in mind and is self-closing. When you press the lever, the valve opens and when you release the lever it closes automatically. This prevents unnecessary water consumption. The blue EPDM cover provides thermal insulation and makes the valve easily recognisable in food processing environments.

The valve is suitable for liquids and foam with a maximum working pressure of 40 bar and temperatures up to 95 °C. The two 1/2" BSP female thread connections allow flexible connection of hoses, quick couplings, swivels, lances and spray nozzles, both at the inlet and outlet.

- Large passage and therefore ideal for foam. The performance is comparable to our ball valve.
- Strong body of Stainless steel (AISI 304)
- Rubber EPDM cover with good resistance to animal fats (incl. chicken fat)
- Internal seals (PTFE and Viton)
- Arrow for jet direction on EPDM rubber cover
- Maximum Pressure 40 bar
- Maximum Temperature 95 °C
- Connection: 1/2" BSP female thread inlet
- Connection: 1/2" BSP female thread outlet
- Weight: 0,635 Kg
- Adjustable flow via trigger

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



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

It is possible to order the Squeezer with your own logo (from 200 pieces).

Available models:



AKRSV01-B (blue)



AKRSV01-B + AKRS001-B (blue)

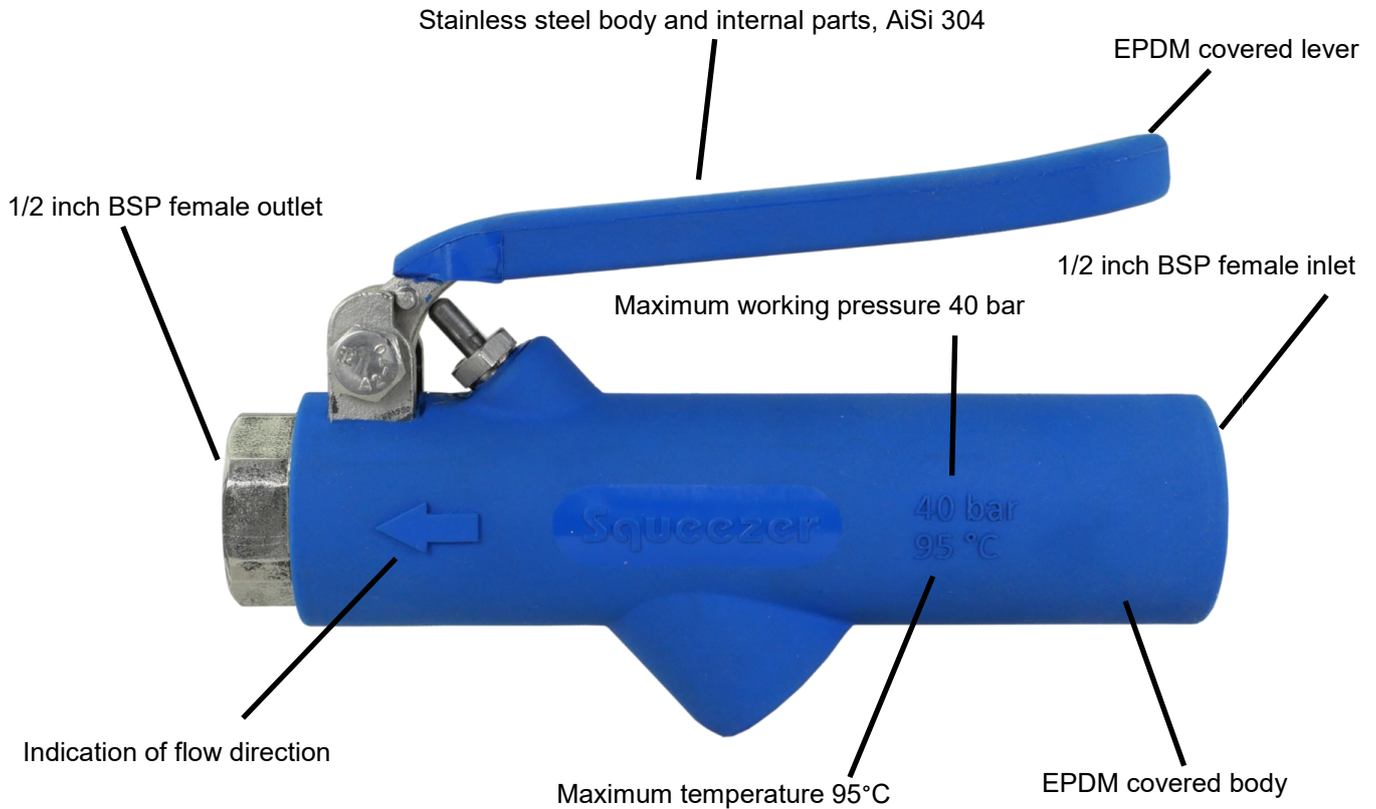
All article numbers in **bold** are available from stock.



AKRS001-B (blue)

Features of the Squeezer

The flexibility to connect a variety of lances, sprayheads, nozzles, quick-couplers etc...



AKRSV01-B + AKMSHHL1-BL



AKRS001-B+ COUPL1/2-M-NB+ LANCM22-NA-NW



AKRSV01-B+ AKS003-B

Technical specifications

	AKRSV01-B
Max. Pressure	40 bar
Max. Temperature	95°C
Inlet port	1/2 " BSP female
Outlet port	1/2 " BSP female
Weight	0,635 Kg
Dimensions	Ø34 x 140 x 95 mm
Seals	PTFE, Viton
Housing rubber cover	EPDM
Handle rubber cover	EPDM
All steel parts	St. st. AiSi 304
Spring	St. st. AiSi 316

Examples of connecting the Squeezer



LACX02ASPB2530*



LANCM22-NA-NW



ADASN1/4-1530*



ADAFN1/2-NR-NW



AKRS001-B + ADAPN1/2-F



RVST013-C20



SWIFB13-C20



SWR09-12



ADAPT1/2-M

Connecting lances using quick – couplers

Connect to the 1/2" fem. thread on the supply side



COUPL1/2-M



COUPL1/2-M-NB



Direct connecting to the 1/2" fem. thread

Connect to the 1/2" fem. thread on the supply side. It offers flexibility and quick changing.



AKRSHHL1-BL



AKRSH001-B



AKRSHH4-BL



TWRWR02M



COUPL1/2-M



COUPL1/2-M-B

* Different types of nozzles available