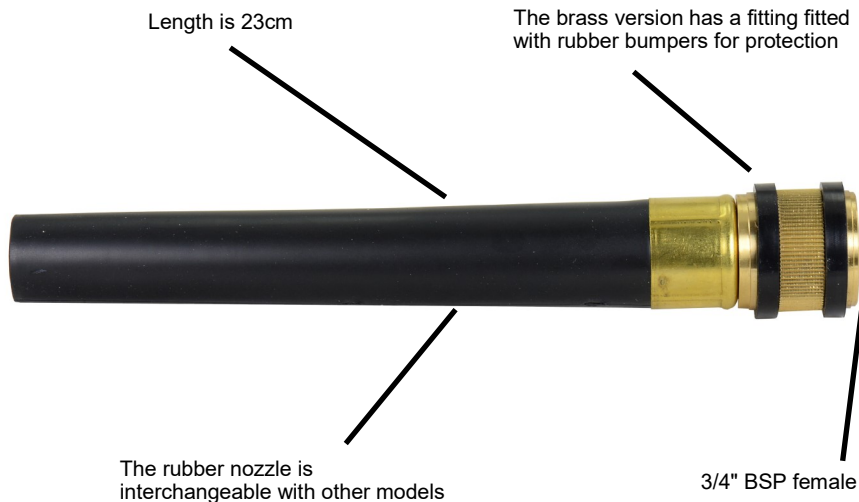


Water Saver

Self-closing and therefore economical with water

Save money by saving water. All versions can be used for cold and hot water. Water is only consumed when pressure is applied to the end of the Water Saver (see illustration). This substantially reduces water consumption.



The Water Saver is made of a rubber compound suitable for use of water with a maximum temperature of 65 °C in continuous use or 100 °C in sporadic use i.c.w. the necessary personal protection. The Water Savers can be used up to a maximum pressure of 7 bar.

The rubber nozzle is interchangeable with other models. Contact us for article numbers of these nozzle parts.



St. st. model AKWRR01,
3/4" BSP female inlet

Available models:



In brass:

- AKWMS01**
- AKWMM01**
- AKWML01**
- AKWMR01**



In stainless steel (304):

- AKWRS01**
- AKWRM01**
- AKWRL01**
- AKWRR01**

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

Article numbers brass versions:			
AKWMS01	AKWMM01	AKWML01	AKWMR01
Article numbers stainless steel (304) versions, with FDA grade rubber:			
AKWRS01	AKWRM01	AKWRL01	AKWRR01
Model S: Flat spray orifice flow at 4,5 bar = 13 l/min	Model M: Large orifice Ø 13 mm flow at 4,5 bar = 23 l/min	Model L: Medium orifice Ø 9 mm flow at 4,5 bar = 23 l/min	Model R: Small orifice Ø 4,5 mm flow at 4,5 bar = 17 l/min