

#### tem description/product images



# **Description**

#### Material:

Container: high-density polyethylene (HDPE).

Pump head: special acid and lye resistant plastic. By universal version polyamide. Nozzle: acid and lye resistant polypropylene. By universal version polyamide. Valve stem: acid and lye resistant stainless steel. By universal version brass.

Spring: stainless steel. Seals: Viton® (FKM).

## Version:

Container: white, transparent.

### Note:

Pump spray bottle for professional work.

Pressure is built up in the container by pumping. Light thumb pressure on the spray button is sufficient for a constant spray jet. Maximum operating pressure: 2.5 bar. With combined overpressure and bleed valve.

Container made of transparent HDPE with mI scale. High stand stability and large inlet for easy filling and cleaning. UV-resistant.

Universal version: suitable for solvents (except acetone) and thin mineral oils. With regulating nozzle (selective jet and cone jet) or flat-jet nozzle.

Version for diluted acids: suitable for pH value 1 to 7.

Version for diluted lyes: suitable for pH value 7 to 14.

## Temperature range:

+5 °C to +30 °C

# Overview of items

Order No.	Version 1	Container volume	Filling quantity	Nozzle	Colour
					Cap
97990-30-111500	universal	1500	1200	Regulating nozzle	jet black
97990-30-121500	universal	1500	1200	Flat-jet nozzle	grey
97990-30-221500	for diluted acids	1500	1200	Flat-jet nozzle	red
97990-30-321500	for diluted lyes	1500	1200	Flat-jet nozzle	blue