

WASHING AND SPRAYING ACCESSORIES



Art. nos. 3326 - 3326M - 3326L

Spray gun with lance, suitable for the use with pressure sprayers, with tube in stainless steel and plastic, fan-shaped nozzle.

Art. no. 3329

Spray gun with twin lance, suitable for the dispensing of two different fluids, with tube and internal components in stainless steel, plastic, fan-shaped nozzle and cone in stainless steel.

Art. no.	Max working pressure	Max flow	Max working temperature	Connection threads	Lance length	Weight
3326	15 bar 10 bar	30 l/min	50°C	1/2" BSP (F)	600 mm	0.31 kg
3326M					750 mm	0.35 kg
3326L					900 mm	0.39 kg
3329				1/8" BSP (F)	630 mm	0.35 kg



Art. no. 7550

Rilsan® spiral hose, diameter 8 x 6 mm, length 7.5 m, connection threads 1/4" BSP (MM).

Art. no. 7553

Rilsan® twin spiral hose, diameter 8 x 5 mm, length 10 m, connection threads 1/8" BSP (MM). Suitable for the connection to spray gun with twin lance (art. no. 3329).



Art. no. 6871

Plastic fan-shaped nozzle, suitable for the use with pressure sprayers, \emptyset 1.1 mm, with 110° flat-fan pattern, including strainer in stainless steel and plastic impact protection.

Art. no. 6872

Stainless steel foam nozzle, delivery 16 l/min, connection 1/2" BSP (M), max. pressure 25 bar.

Art. no. 6873

Stainless steel foam nozzle, delivery 10 l/min, connection 1/2" BSP (M), max. pressure 25 bar.

Art. no. 6874

Plastic (PPS and GF) foam nozzle, delivery 17 l/min (at 3 bar), with 55° flat-fan pattern.

Art. no. 6875

Plastic fan-shaped nozzle, suitable for the use with pressure sprayers, ø 1.1 mm, with 110° flat-fan pattern, max. pressure 15 bar.

Art. no. **6876**

Stainless steel fan-shaped nozzle, suitable for the use with pressure sprayers, \emptyset 1.1 mm, with 110° flat-fan pattern, max. pressure 25 bar.

Art. no. **6877**

Super foam head nozzle (PP and GF), with flat-fan pattern, max. pressure 15 bar, connection 1/2" BSP (M).



Art. no. 7704

Highly concentrated alcaline detergent, suitable for the generation of foam, in 20 l – plastic

Effective for cleaning car bodies or the canvas of trucks from tenacious dirt. Ideal also for washing fueling vehicles and the floors of garages, workshops or factory buildings. The fluid is biphasic as a concentrate, but it is homogenous in dilutions with water.

APPEARANCE: biphasic fluid; COLOUR OF SUPERIOR PHASE: green; SPECIFIC WEIGHT SUPERIOR PHASE: 1.010 +/- 0.01 g/ml; SPECIFIC WEIGHT IN INFERIOR PHASE: 1.275 +/- 0.01 g/ml; SOLUBILITY IN WATER: completely in the dilutions of use; PH – VALUE OF 1% SOL.: >13; BIODEGRADABILITY: more than 90%.

Washing Pag. 186