

Foam gun



Applications

Designed for applications with acidic and caustic cleaner, soaps, disinfectants, degreasing and softening agents. The field of application is very versatile.

- » Food industry and canteen kitchen
- » Sanitary facilities and swimming baths
- » Cleaning of trucks, cars and other vehicles
- » Garages and petrol stations
- » Shops and workshops

The foam gun directly connected to the public water pipe produces a cleaning foam by means of foam injector. The water pressure sucks in the cleaning agent and air, both are being mixed to consistent foam, sprayed out via the spraying head and the foam wand. The cleaning agent can also purposely and automatically be diluted via a built-in proportioner so that the right mixture of chemical and water as foam can be chosen for the cleaning application.

Technical specifications

Water pressure 2,5 - 6 bar (for maximum accuracy 3 - 4 bar)

Output 5,5 l/min

Mixing Ratio

Multi-ratio dial has 5 mixing settings and off

A	B	C	D	E	0
1:128	1:64	1:32	1:20	1:10	off



R+M Nr.		
106 996 500	3/4" F	1 l
106 996 510	3/4" F	2 l

Features

- » Exceptional chemical resistance to acidic and caustic cleaner
- » Foam generating wand creates a thick clinging foam
- » Automatic dosing of chemicals
- » Durable polymer mixing head with stainless steel screws
- » Multi-ratio dial has 5 mixing settings and off
- » Anti-siphon built into handle
- » Gun is removable from quick coupling for clear rinsing with water
- » Easy filling by means of wide mouth
- » Only works with water pipe pressure
- » Suitable for all customary water couplings

Please use the backflow preventer (R+M Nr. 734 10) on page 22.

Symbols thread length height material volume nominal diameter flow voltage