Car Wash 16

## Sprayer with pressure tank



- » The filling is very easy and effected by means of a plastic hopper to fill in.
- $\,$   $\,$  1/4" M connection to be attached at the compressed-air supply.
- » Max. 8 bar. Equipped with a default safety valve.

609 110 03

106 909 2

- » Chemically resistant hose 10 m. Spray lance 600 mm with nozzle. Fill level indication.
- » Suitable for the use in the food industry, car wash and industry.

## Foamer with pressure tank



- » The filling is very easy and effected by means of a plastic hopper to fill in.
- » 1/4" M connection to be attached at the compressed-air supply.
- » Max. 8 bar. Equipped with a default safety valve.
- » Chemically resistant hose 10 m. Spray lance 600 mm with nozzle. Fill level indication.
- » Integrated dosing unit to realise the desired air/foam mixture. Permanent pressure exposure is required in order to achieve an uniform foam result.
- $\ensuremath{\text{\textit{»}}}$  Suitable for the use in the food industry, car wash and industry.

R+M Nr.	TYP	Ů
106 024 600	stainless steel AISI 304, V2A	24
106 050 600 🚐	stainless steel AISI 304, V2A	50 l
106 100 600 🚍	stainless steel AISI 304, V2A	100 l

575 40

R+M Nr.	TYP	Ů
106 024 650	stainless steel AISI 304, V2A	24
106 050 650 🚍	stainless steel AISI 304, V2A	50 l
106 100 650 🚐	stainless steel AISI 304, V2A	100 l

106 909 3

For storing and applying Group 2 liquids according to Pressure Equipment Directive 2014/68/EU, Article 13: Not suitable for liquids of group 1.

**Accessories for sprayer and foamer** Nozzle **Nozzle filters Reduction nipples** Adaptor Nut for nozzle Seal 1/4" F: 1/2" M. 1/2" M 50 MESH 1/4" F: 1/2" M. Bayonet: 1/4" M Plug DN 7.2: Sprayer. 100° 03 1/4" F Brass Stainless steel R+M Nr. R+M Nr.

575 49

106 900 1

554 714

106 909 4