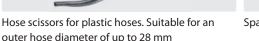
Low pressure equipment

Hose scissors







Spare blade

	•	
R+M Nr.		
955 00		

R+M Nr.	
955 01	

Foodjet / foodjet 1500 - HP hose

Foodjet and foodjet 1500- High pressure hoses according to EN 854. Particularly resistant to animal and poultry fats.

- » Field of application: poultry processing industry.
- » Suitable for oil, water, water-in-oil emulsions and water mixes with up to
- » Surface synthetic rubber. Particularly abrasion-, oil-, ozone-resistant and weatherproof.
- » Interior synthetic, oil-resistant rubber. Tight textile meshwork.
- » -40 °C +150 °C



R+M Nr.	DN	\leftrightarrow	2	Р	BP	3
303 60	12	10 - 95 m	3.5	80 bar	≥ 240 bar	0.21 kg



R+M Nr.	DN	Θ	2	P	BP	8
303 601 500	12	70- 100 m	4.5	125 bar	≥ 375 bar	0,3 kg

PUReClean365+® 40 - food hose

PUReClean365+® 40 - Food hose according to (EC) 2002/72, (EU) 10/2011, (EG) 1935/2004 and (EG) 2023/2006.

Designed for industrial foam applications.

- » Field of application: foam hose and pre-spraying hose in the food industry.
- » Suitable for contact with liquid food products.
- » Suitable for water and water mixes of usual cleaning detergents.
- » PVC hose with three layers and a smooth surface.
- » Increased 1-layer rot-proof textile mesh.
- » -20 °C +70 °C



10 - 100 m

303 660 40

DN

12





4.5



P 20 °C

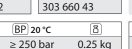
100 bar



P 70 ℃

45 bar





Hose reel trolley



Epoxy powder coated drum and frame. Brass quick couplings. Suitable for 80 meters of hose with a diameter of 3/4" (DN 19) or 60 meters of hose with a diameter of 1" (DN 25) Weight: 11,8 kg

R+M Nr.	Œ	⊖		
762 080 450	3/4" M	1/2" m		

blufood® - food hose



blufood® - Food hose according to 2007/19/EC, 2002/72/EC, Regulation 10/2011. Designed for industrial foam applications.

- » Field of application: foam hose and pre-spraying hose in the food industry.
- » Suitable for contact with liquid food products.
- » Suitable for water and water mixes of usual cleaning detergents.
- » PVC hose with five layers and a smooth surface.
- » Reinforcing twofold textile meshwork.
- » -20 °C +70 °C

R+M Nr.	DN	Θ	3	P 20 °C	P 70 °C	BP 20 °C	8
303 70	12	10 -100 m	5	50 bar	30 bar	≥ 240 bar	0.32 kg
303 700 019	19	10 - 60 m	6	40 bar	15 bar	≥ 200 bar	0.61 kg

PUReClean365+® 100 - food hose

PUReClean365+® 100 - Food hose according to

(EC) 2002/72, (EU) 10/2011, (EG) 1935/2004 and (EG) 2023/2006.

Designed for industrial foam applications.

- » Field of application: foam hose and pre-spraying hose in the food industry.
- » Suitable for contact with liquid food products.
- » Suitable for water and water mixes of usual cleaning detergents.
- » PVC hose with three layers and a smooth surface.
- » Increased 1-layer rot-proof textile mesh.
- » -20 °C +100 °C
- » About 20 % lighter and more flexible than comparable hose types



R+M Nr.	DN	\leftrightarrow	2	P 20 °C	P 100 °C	BP 20 ℃	8
303 661 00	12	10 - 100 m	4,5	40 bar	18 bar	≥ 200 bar	0.25 kg