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 50 % detergent.
» Surface synthetic rubber. Particularly abrasion-, oil-, ozone-resistant and weatherproof.
» Interior synthetic, oil-resistant rubber. Tight textile meshwork.
» -40 °C - +150 °C

blufood® - food hose
» 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

PUReClean365+® 40 - food hose
» 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

PUReClean365+® 100 - food hose
» 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

Hose scissors
Hose scissors for plastic hoses. Suitable for an outer hose diameter of up to 28 mm

Hose reel trolley
Plastic. 2 plugs (universal). Compatible with common plug-in systems.
1/2" hose (12 mm) max. 50 m.
5/8" hose (16 mm) max. 40 m.
H x D x W = 750 x 440 x 370 mm.
Max. 6 bar / 20 °C

R+M Nr. 955 00
R+M Nr. 955 01

R+M Nr. 761 60