



LAVINOX DN10

Features & Information

LAVINOX, with stainless steel braiding, is known as the flexible hose for top-quality household appliances. It is the right answer for all customers looking to maintain the high performance of the household appliance for a long time. LAVINOX is equipped with nickel-plated brass fittings and stainless steel sleeves.

Application



Max. operating temperature 70°C 158°F

Technical Specification



Max. temperature 90°C 194°F



Max. working pressure 10 bar 145 psi



Burst pressure > 85 bar > 1233 psi



Tensile strength >1200 N >270 lbf



Bending radius y 35 mm 1.4"



Outer diameter (braided) 14 mm 0.6"



Inner diameter of fitting // 7.5 mm 0.3 °



(300 mm, 3 bar, open atmosphere) 45 l/min 11.9 gpm

Hoses | 75

Braiding Options

Product Standards

EN 61770

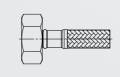


SST (stainless steel)



SST with identification stripes

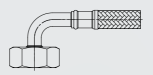
Inlet Fittings



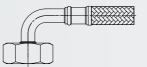


Outlet Fittings

3/4"



3/4" elbow



3/4" elbow

Fitting Material Options

CW617N, PA

Material in contact with water not plated.



NYLONFLEX DN10

NYLONFLEX is an inlet hose for washing machines and dishwashers with a braiding completely made of nylon to ensure great surface covering and high resistance. It is available with fittings in nylon and with an incorporated

anti-limestone filter on demand. This protects the connect-

ed appliance and prolongs its product life.

Features & Information

Application

Technical Specification







Max. operating temperature 70°C 158°F



Max. temperature 70°C 158°F



Max. working pressure 10 bar 145 psi



Burst pressure >40 bar >580 psi



Tensile strength > 1200 N > 270 lbf



Bending radius ⁾ 40 mm 1.6 "



Outer diameter (braided) 14 mm 0.6"



Inner diameter of fitting 6.5 mm 0.3"



(300 mm, 3 bar, open atmosphere) 45 l/min 11.9 gpm

Braiding Options

Product Standards

EN 61770

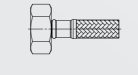




Inlet Fittings

Outlet Fittings

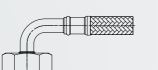
PA (polyamide)





3/4" elbow





3/4" elbow

Fitting Material Options

CW617N, PA

Material in contact with water not plated.



MIXINOX DN10

Features & Information

Product Standards

Attainable Approvals

Hygienic & Mechanical: RISE

Braiding Options

EN 61770

MIXINOX is an inlet hose for washing machines and dishwashers which combines the low cost of nylon with the strength of stainless steel. It can be equipped with fittings in nylon or brass. MIXINOX can optionally be equipped with a transparent filter included in the hose. Thanks to this particular filter, limestone cannot reach the household appliance - for better performance and a longer product life.

Application



Technical Specification



Max. operating temperature 70°C 158°F



Max. temperature 90°C 194°F



Max. working pressure 10 bar 145 psi



Burst pressure >60 bar >870 psi



Tensile strength >1200 N > 270 lbf



Bending radius [/] 40 mm 1.6 "



Outer diameter (braided) 14 mm 0.6"

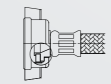


Inner diameter of fitting // 6.5 mm 0.3 °



(300 mm, 3 bar, open atmosphere) 40 l/min 10.6 gpm

Inlet Fittings

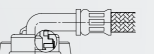


3/4" elbow



PA with SST bands

Outlet Fittings



3/4" elbow



Fitting Material Options



Material in contact with water not plated.

CW617N, PA /

78 | Hoses