

# ACCESSORIES FOR PNEUMATIC STAINLESS STEEL PUMPS



# Art.no 2203

Wall bracket in galvanized steel, suitable for the installation of pneumatic pumps art. nos. 1045 and 1049.

Dimensions: 170 x 140 x 235 mm.

Distances between fixation holes: 140 x 200 mm.

#### Art.no 1104

Suction tube in stainless steel, ø 40 mm, length 950 mm, connection 1"BSP (M), with foot valve. Suitable for the use in combination with wall-mounted pneumatic stainless steel pumps, standard series, with 2081 - drums.

# Art.no 1104/07

Suction tube in stainless steel, ø 40 mm, length 650 mm, connection 1" BSP (M), with foot valve. Suitable for the use in combination with wall-mounted pneumatic stainless steel pumps, standard series, with 60 l - drums.

### Art.no 1104/12

Suction tube in stainless steel, ø 40 mm, length 1200 mm, connection 1" BSP (M), with foot valve. Suitable for the use in combination with wall-mounted pneumatic stainless steel pumps, standard series, with tanks.

## Art.no 1104/15

Suction tube in stainless steel, ø 40 mm, length 1500 mm, connection 1" BSP (M), with foot valve. Suitable for the use in combination with wall-mounted pneumatic stainless steel pumps, standard series, with tanks.

#### Art.no 1106

pressure).

Art. no.

2898XX

2899XX

1/2'

3/4"

Suction tube in plastic material, ø 28 mm, supplied in two parts with length 650 mm and 950 mm, connection 1" BSP (M), with foot valve. Suitable for the use in combination with wall-mounted pneumatic stainless steel pumps, standard series, with drums or tanks.

Low pressure hoses in synthetic rubber, GPH type, with double female stainless steel

connections (swivel nuts), suitable for the use with AdBlue®/DEF/AUS32, water (at low pressure and high temperature), chemical fluids, acids, glycol, compressed air (at low

Internal structure in conductive black rubber, coating in black rubber, highly resistant to abrasion, heat, ozone and atmospheric influences. Reinforcement with highly resistant synthetic cord. In accordance with norm BS 2050:1978 (= Specification for electric resistance of conducting and antistatic products made from flexible polymeric material).

Burst

pressure

60 bar

60 bar

Nominal Internal External Working diameter diameter diameter diameter

21 mm

30 mm

XX stands for the required hose length in meters (f. ex. 289815 = 15 m)

connection threads 1/2" BSP (F).

20 bar

20 bar

Art.no 1107 Inlet swivel, in stainless steel AISI 304, connection threads 1/2" BSP (M).

Art.no 1108 Non-return valve in stainless steel AISI 304, suitable for in-line installations,

Art.no 1109 Inlet swivel, in stainless steel AISI 304, connection threads 3/4" BSP (M) -

Art.no 1110 Inlet swivel, in stainless steel AISI 304, connection threads 3/4" BSP (M) -

Art.no 1111 Hose tail in stainless steel AISI 316, ø 20 mm, connection thread 3/4" BSP (M). Art.no 1112 Hose tail in stainless steel AISI 316, Ø 20 mm,connection thread 1/2" BSP (M).

13 mm

19 mm

1/2" BSP (M).

hose tail ø 20 mm.

Min

bending

radius

100 mm

112 mm

Working

temperature

-40/+120°C

-40/+120°C

Weight

0.26 kg/m

0.57 ka/m



Art.no **1104** 



Art.no 1104/07

Art.no **1106** 





#### Art.no **1107** Art.no **1109**

Art.no 1108

Art.no 1110



Art.no 1112

Art.no 1104/12

Art.no 1104/15





Art.no 1113 Art.no 1114

- Art.no 1113 Quick coupling in stainless steel AISI 316, connection thread 1/2" BSP (F).
- Art.no 1114 Quick coupling in stainless steel AISI 316, connection thread 1/2" BSP (M).