



#### Barrel adapter made of polypropylene

(PP and PVDF pump tube) for fixing the barrel pump in the bung hole Ø 41 of a drum, diameter of pump tube 41 mm, G 2"



#### Barrel adapter made of stainless steel

For secure fixing of drum pump in bung hole of a drum, diameter of pump tube 41 mm, G 2"

Ø 41 9002

9001



## Emission proof drum adapter

For pump tube diameter 41 mm
FKM-seals prevent emission of harmful gases and vapours out of the drum. A vacuum in drum is equalized by a valve.
made of polypropylene made of brass
made of stainless steel 316.

9024

9025

9026

#### Bounding ground set

Set consisting of 4 cables with connection clamps. These ground wires with connection clamps are absolute necessary when pumping flammables or for use in hazardous areas. This set can be used as an electric conductive connection between the drum pump and the container for earthing and balancing out the energy resources.

9003



# Strainer

For protection the barrel pump when abrasive particles are present.

Polypropylene. Size of slots 1,5 x 12 mm, tube-Ø 40, 41 or 42 mm

Stainless steel 316. Size of slots 1,5 x 20 mm, tube-Ø 41 mm

PVDF

9011

SS

9012



## Nozzle made of polypropylene

Housing and internal parts in polypropylene Valve seat and seals made of FKM or EPDM

Rotatable hose connection

Flow rate: 80 l/min Viscosity: 800 mPas Operating pressure: 3 bar

Weight: 210 g



EPDM 1" 9106

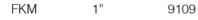


#### Nozzle made of PVDF

Housing and internal parts in PVDF Valve seat and seals made of FKM Rotatable hose connection

Flow rate: 80 l/min Viscosity: 800 mPas Operating pressure: 3 bar

Weight: 210 g





### Nozzle made of stainless steel 316

Housing and internal parts in SS 316 Valve seat and seals made of PTFE Hose conection 1"

Flow rate: 80 l/min Viscosity: 900 mPas Operating pressure: 4 bar Medium temperature: max. 80 °C

Weight: 1 kg

1" 9013



### Nozzle made of aluminium

Housing and internal parts in ALU Valve seat and seals made of NBR Hose conection 1"

Flow rate: 60 l/min\*
Hose connection ALU

1" 9032



## Electronic flow meter FM I20

Turbine gear meter are suitable for low viscous, water-like media and are available in PP, PVDF and stainless steel.

PVDF 9021

9020

PP

SS 9008

