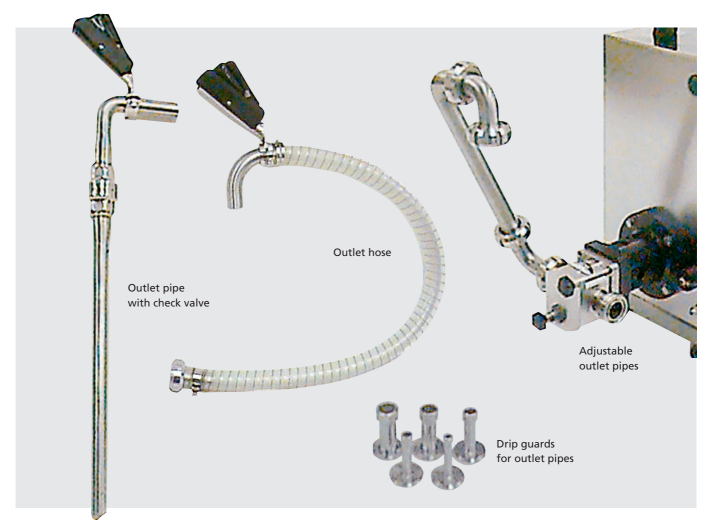
# **Ejectors and outlet pipes**



### **Equipment and accessories for the Fillflex system**



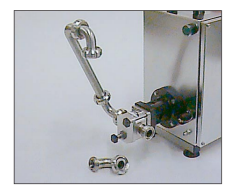
Many – from a filling point of view – simple products can easily be filled without pneumatical valves. Plain ejectors and outlet pipes will do the job just as good.

A drip guard can be mounted to avoid dripping. The product may, however, not contain solids, as it will clog the wire mesh in the drip guard.

At higher filling speed and more complex products (e.g. with solids) a pneumatic valve is recommended. The Fillflex filling machines have a built-in control program for valve control. For more information on pneumatic valves, see separate fact sheet.

## Fillflex™ ejectors and outlet pipes



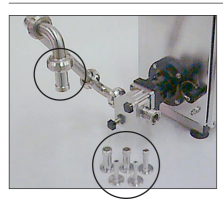


### Outlet pipe, adjustable

Easy to adjust for different containers. Can be combined with different ejectors.

#### Order number:

TFA10120-25 (diameter 25 mm)



## **Ejector with drip guard**

#### Order number:

TFA10125-8 (diameter 8 mm)
TFA10125-10 (diameter 10 mm)
TFA10125-12 (diameter 12 mm)
TFA10125-16 (diameter 16 mm)
TFA10125-20 (diameter 20 mm)
TFA10125-25 (diameter 25 mm)

#### Add:

Outlet pipe, adjustable (order no. TFA10120-25)



### **Outlet hose**

Is used when the operator moves the ejector between the containers. Diameter 25 mm. 2 m hose. Connection to pump 25 mm SMS.

#### Order number:

TFA10135-20 (diameter 20 mm) TFA10135-25 (diameter 25 mm)



### **Outlet pipe with check valve**

Is used with 25 litres containers. Connection 25 mm.

#### Order number:

TFA10140-25