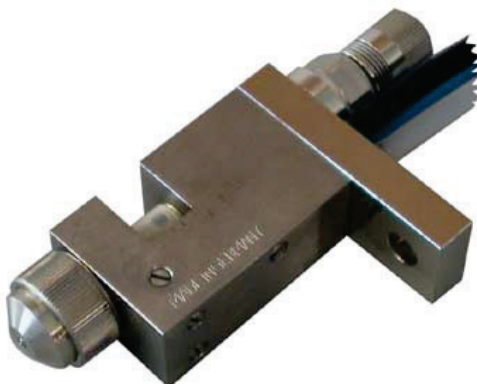


- **Compact circular spray valve for liquid media**
- **Standard nozzles Ø 0.8 mm and Ø 2 mm for viscosities from 300 mPas to 5,000 mPas**
- **Precision stroke adjustment**



The MFS spray valve is ideal for dispensing cold glues, colors and oils.

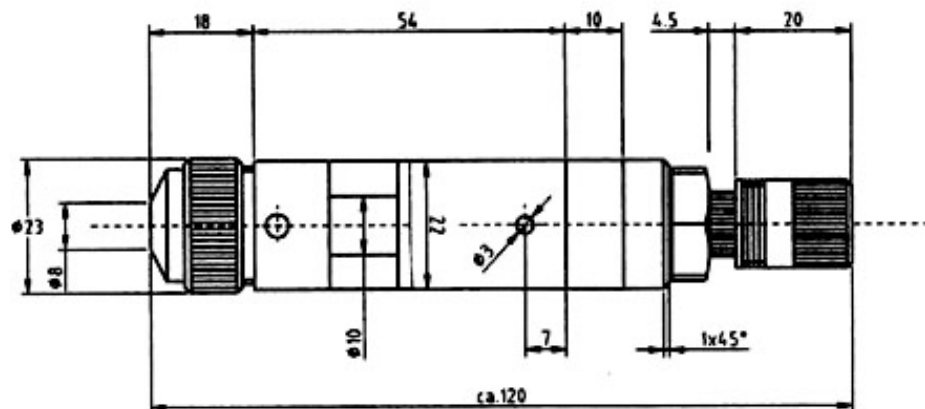
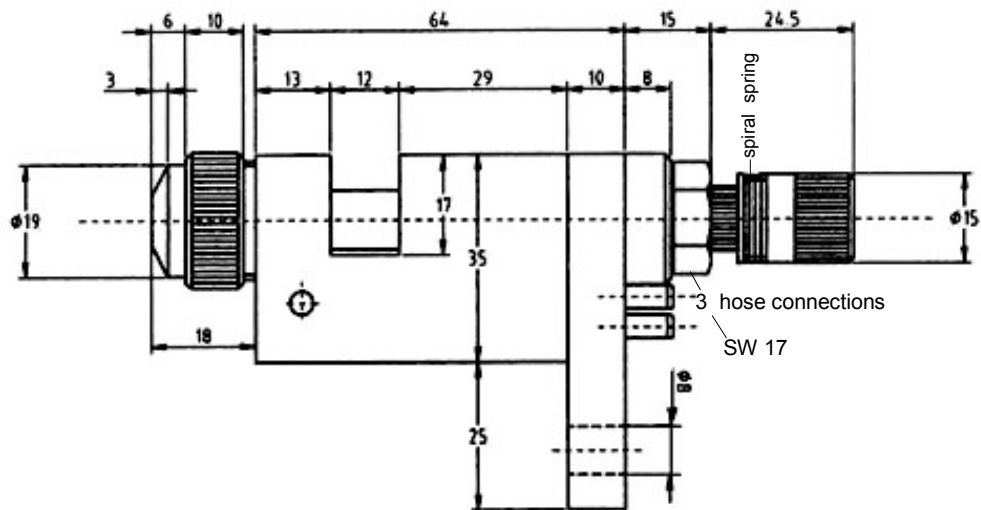
The valve is designed for continuous and intermittent use. It is ideal when narrow dispensing or small sizes are required.

The "MFS" spray valve can be installed in every direction. The distance to the dispensing area should not be less than 10 mm.  
When processing media that harden, it is not necessary to clean the valve even after longer standby times.

### **Technical data:**

Nominal diameter / valve diameter	0.3 mm / 0.8 mm / 2.0 mm
Maximum product pressure	4 bar
Max. opening air pressure	4 to 6 bar
Max. spray air pressure	1.0 bar
Shortest control time	0.1 sec.
Product viscosity	to 5,000 mPas
Material	chemically nickel plated brass PTFE seal
Valve weight	325 grams

## Dimensions:



## Ordering data:

### Article/Nomenclature

Spray valve MFS  
nozzle Ø 0.8 mm, circular jet

### Material no.

on request

Spray valve MFS  
nozzle Ø 2.0 mm, circular jet

on request

**Accessories:**

Article/Nomenclature	Material no.
Control air hose Ø 4/6 mm, black PE	417400353
Spray air hose Ø 4/6 mm, blue PE	417400352
Product hose Ø 4/6 mm, natural PTFE	417400215