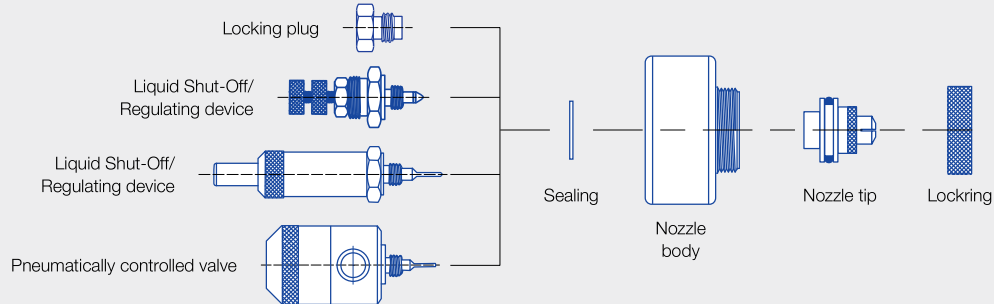


# Accessories for pneumatic atomizing nozzles

## Series 136.1 to 136.6

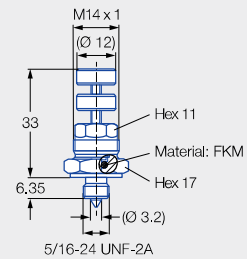
### Overview of accessories



#### Regulating device and shut-off needle

Enables manual regulation of the flow rate and closing of the nozzle.

Material: Stainless steel 303  
Weight: 33 g



#### Ordering no.

Type

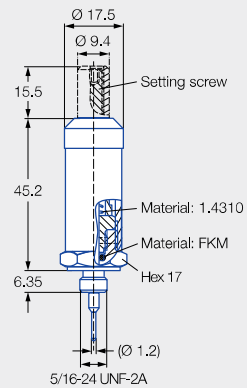
**013.600.16**

Suitable for all nozzles of series 136

#### Regulating device with quick-cleaning needle

Enables manual regulation of the flow rate and cleaning of the nozzle orifice.

Material: Stainless steel 303  
Weight: 75 g



#### Ordering no.

Type

**013.601.16.30**

**013.602.16.30**

**013.603.16.30**

**013.604.16.30**

**013.605.16.30**

**013.606.16.30**

For nozzles

136.xx1

136.xx2

136.xx3

136.xx4

136.xx5

136.xx6

Needle diameter  
D  
[mm]

2.1

1.2

0.8

0.6

0.4

0.3

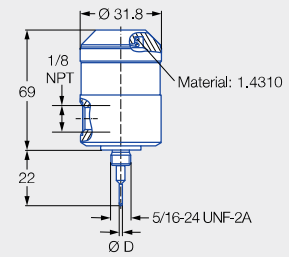




**Pneumatically controlled valve. Opening pressure 2.1 bar, max. 180 cycles/min.**

External control system via separate compressed air connection for switching the nozzle on and off.

Material: Stainless steel 303  
Weight: 230 g



| Ordering no.         |             |                        |
|----------------------|-------------|------------------------|
| Type                 | For nozzles | Needle diameter D [mm] |
| <b>013.601.16.10</b> | 136.xx1     | 2.1                    |
| <b>013.602.16.10</b> | 136.xx2     | 1.2                    |
| <b>013.603.16.10</b> | 136.xx3     | 0.8                    |
| <b>013.604.16.10</b> | 136.xx4     | 0.6                    |
| <b>013.605.16.10</b> | 136.xx5     | 0.4                    |
| <b>013.606.16.10</b> | 136.xx6     | 0.3                    |