## Flat Spray Nozzle, Straight, without Monitoring



#### **APPLICATION**

The nozzle is made for spraying of lubricant on sliding surfaces.

#### PRODUCT CHARACTERISTICS

- Heating
- · Media: for grease and oil
- · separate monitoring of air and grease



Nozzle with heating and monitoring

#### **DESIGN**

#### ... with heating

The design of the nozzle body is as mentioned before.

There is an additional thermodynamic heating mounted on the side of the housing. The heating performance is 200 Watt.

A thermostate controls the temperature 70 ±5°C.

#### ... without monitoring

The spray nozzle is a mixing block in which grease or oil together with air are blown out through a nozzle. Lubricant and compressed-air are fed by tubes with 10 mm diameter. A non-return valve serves as the supply with an opening pressure of 1 bar. Different types of nozzles are available.

#### ... with monitoring

The design is similar to the nozzle without monitoring.

For monitoring there is an additional piston in the duct for the lubricant or airstream integrated. A motion indicator activates the monitoring switch.

#### PRINCIPLE OF OPERATION

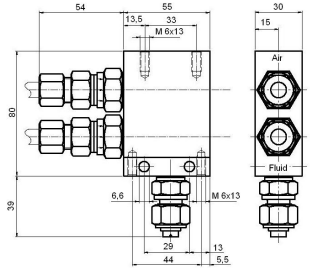
According the viscosity of the lubricant the nozzle is usable without heating. In case of high-viscosity oils or low temperatures a heating is necessary.

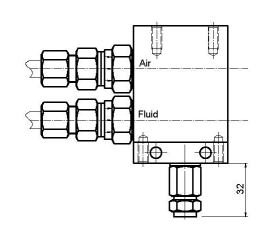
The nozzle in combination with the heating is able to spray oils at a surrounding temperature of 20°C with viscosities up to 200.000 mm²/s at + 20°C.



### A. NOZZLES TYPE Code SDU

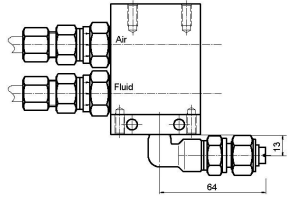
# B. NOZZLES INSERTSCodeFlat spray nozzle straight01Round spray nozzle straight02Flat spray nozzle 90°03Round spray nozzle 90°04

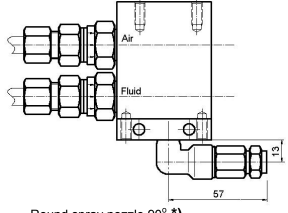




Flat spray nozzle straight

Round spray nozzle straight





Flat spray nozzle 90° \*)

Round spray nozzle 90° \*)

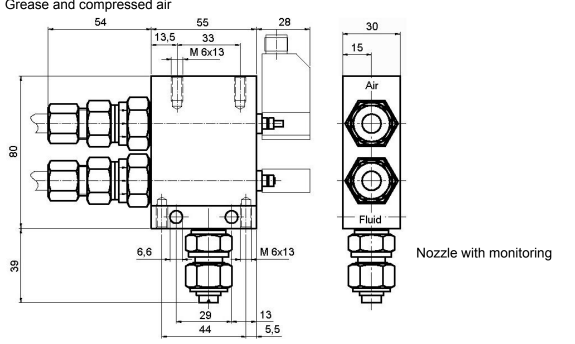
\*) Delivery conditions ex works are as shown in the pictures above. The spraying direction is adjustable within an angle of 360° if required. After changing of the spraying direction you have to fix the nozzle again by gluing with the housing.

C. REVISION Code

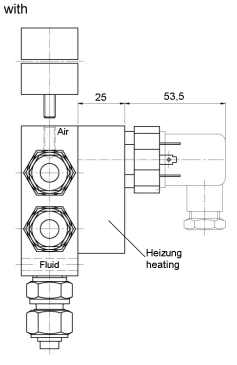
Status A A



D. MONITORING	Code
without	00
Grease	01
Compressed air	02
Greace and compressed air	03



# E. HEATING Code without O with H





F. ACCESSORIES	Code
without	00
Fastening clamp (Ø 6 - 20 mm possible)	01

#### **TECHNICAL DATA**

Air consumption :	
Grease:	
Oil:	up to 200.000 mm²/s at 20°
Heating:	
Thermostate :	70 ±5°C
Protection class :	IP 65
Sealings:	FPM
Material for housing:	Aluminium seawater resistant
Monitoring switch:	technical data see data sheet 66925 P1_GB

#### Maintenance:

Disassembling and cleaning with petroleum.

#### **EXAMPLE OF ORDER**

