



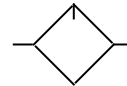
Oil-mist lubricators

Size 1

VN 22

VN 23

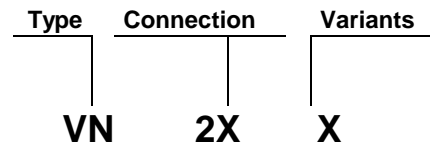
G 1/4
G 3/8



Characteristics

Type	VN 22	VN 23
Connection	G 1/4	G 3/8
Type of construction	Proportional oil-mist lubricator	
Input pressure p_1	max. 16 bar with plastic tank max. 20 bar with metal tank	
Mounting position	Vertical, metering unit on top	
Mounting type	Holder (device rear)	
Medium temperature Ambient temperature	max. 80 °C	
Oil grade	DIN 51524 – ISO VG 32	
Lubricator function (start of delivery)	From 50 l/min	
Effective tank capacity	max. 50 cm ³	
Oil filling	Manual, during operation	
Weight [g]	300	

Ordering information



Connection	
X = 2	G 1/4
X = 3	G 3/8
Variants	
X = S	Bowl guard
X = M	Metal bowl
Order example: VN 22 M	
Description	
<ul style="list-style-type: none"> - Block design - Flow direction indicated by arrows on front plate - >M< type: Metal metering unit included 	

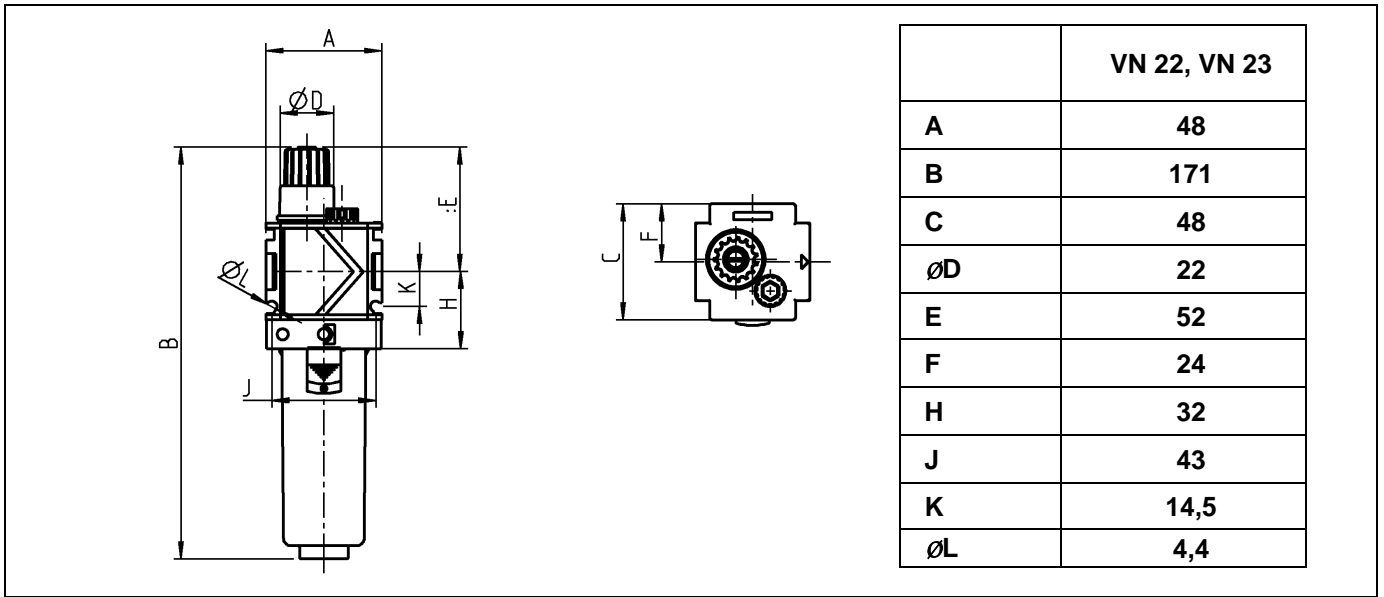
Materials

Part	Material
Head piece (housing)	Z 410
O-ring	NBR
Drip attachment (metering unit)	PA
Plastic tank	Polycarbonate
Front plates	ABS

Accessories

Fixing bracket	VZ 718
Plastic tank	VZ 601
Metal tank	VZ 651

Dimensions [mm]



Main spare parts

Part	Part No.
Drip attachment	
- Plastic	VZ 721
- Metal	VZ 731

Flow rates

		VN 22	VN 23
Nominal flow p ₂ 6 bar / Δ 1 bar	QN [l/min]	3400	4400

