	Order Code (further options on request)	Uniflux 1/4"	S	V	S	1-10 l/min	AI	oc	IR	LS
<u>Serie</u>	<u>s name</u>									
Uniflux 1/4"										
Models										
C S L	C ompact (133mm) S tandard (210mm) L ong (250mm)									
Variant										
A S V	A ngled (without valve / horizontal connection) S traight (without valve / vertical connection) Integral V alved (with valve / horizontal connection)									
Material										
B Nickel Plated BrassS Stainless Steel										
Measuring range (depending on medium)										
5-100 cm³/min, 20-250 cm³/min, 60-600 cm³/min, 50-750 cm³/min, 0,1-1,2 l/min, 0,2-2,0 l/min, 0,3-3,0 l/min, 0,6-5,0 l/min, 1-10 l/min , 1-13 l/min, 2-26 l/min, 4-50 l/min, 10-100 l/min										
Medium (model dependent)										
N:3H, Ar, C4H10, He, CO2, CO, Air (AI), CH4, C3H8, O2, N2 H2O, H2										
Oxygen purified (Oil and grease-free)										
 OC	without cleaning oxygen-cleaned									
Infrared alarm										
 no infrared alarm installed on the device IR 1 infrared alarm installed on the device 2IR 2 infrared alarms installed on the device 										

Laboratory stand

- ... no laboratory stand installed on the device
- LS with laboratory stand installed on the device

