

Article-No. 12112-4011-XXX



YOUR BENEFIT CHARACTERISTICS

- + Multi sensor operation possible (multiple measuring point interfaces can be operated with a portable sensor unit)
- + Quick sensor exchange, causing brief disconnection only thanks to safety ball valve

measuringSYSTEMS

PRODUCT FINDER

Your industrial sector?

General industrial applications

What is to be measured?

Consumption Volume flow with Quick-break-Sensor exchange

MEASURING POINT INTERFACE

Measuring armature

Material: Brass

Nominal pressure: PN 16 Pipe connection: ISO-female thread opt. welding neck flange

Χ

SENSOR UNIT WITHOUT APPLICATOR

Direct-i

Sensor: i-flow

measuring range $\,$ 0,5 to $\,$ 160 m/s $\,$

Temp. 0 bis 60°C

Material probe: plastic

Material applicator: without

Χ

MEDIUM										
compressed air	Nitrogen	² 00	Oxygen	Helium	Argon					
Х										

NOMINAL WIDTH												
DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200	> DN 200
х	Х	Χ	Χ	Х	Х							



MEASURING



TECHNICAL DATA

Measuring Point Interface (MPI)

Brass Measuring Safety ball-valve with PB+CO®lock-blind plugn

Material

brass- nickel plated (measuring safety ball-valve)

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