

MA-Do

(Expansion for MA-Di)

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

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

X

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

X

		MEDIUM					
compressed	air	Nitrogen	CO ₂	Oxygen	Helium	Argon	
	X						

		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
X	X	X	X	X	X							

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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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MEASURING

Postberg + Co. GmbH | Emilienstr. 37 | 34121 Kassel | T: +49 (0)561. 50 63 09-70 | info@postberg.com | www.postberg.com