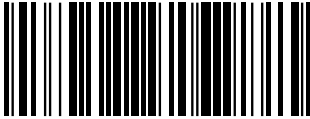


Datasheet for: 100329


Differential pressure flow meter »FUTURA«, Size 2, 150-2000 L/min

Differential pressure flow meter »FUTURA«, Size 2, Measurement range 150 - 2000 L/min, Operating pressure - 16 bar . Differential pressure measuring system for detecting changes in flow rate or consumption and measuring energy efficiency. There is a differential pressure at the sensor as soon as a fluid starts to flow. Fast and accurate measurements can be achieved in this way. This robust instrument in a modern design offers a high level of safety (codable) and requires no maintenance. Accessories: Wall bracket or alternative a mounting bracket for wall mounting as a component of the »FUTURA« service unit. Wall brackets with a connection thread for mounting to an existing compressed air system. Joiner set for easy adaptation as a component of the »FUTURA« service unit. Adapter plates for adapting different »FUTURA« service unit sizes.

Type number	KDDM-220
Article number	100329
EAN/barcode	 4047322351188
Your price	1.047,68 € / Stk

Minimum order quantity

Price Unit	1
Quantity Unit	Stk
Packaging Unit	1
Content	1 Stk
Minimum order quantity	1

Productdata

Display	Background lighting
Flow rate output	Analog to 10 V
Max. measuring range l/min	2000
Max. operating pressure	16 bar
Max. temperature range	50 °C
Measuring system	Differential pressure method
Medium	Compressed air, neutral gases
Min. measuring range l/min	150
Operating voltage	24 V DC
Page No.	HK063
Page No. SF	SF027

Series
Size

FUTURA
2

Variants

<i>Article number</i>	<i>Min. measuring range l/min</i>	<i>Max. measuring range l/min</i>	<i>Price</i>
100329	150	2000	1.047,68 € / Stk
100330	200	5000	1.047,68 € / Stk

More Pictures

