

# Pressure reducing valve type DM14



# description:

Pressure reducing valves made of gunmetal are used to regulate the supply pressure in a system, to compensate for different inlet pressures to a certain pressure in the outlet side.

# product features:

- suitable for liquid & gaseous not adhesive media
- industrial design full metal
- with piston, seal & supporting ring
- pressure adjustment via not rising spindle
- integrated manometer connection
   G 1/4" inch axial
- installation possible in any position

#### connection:

1/4", 3/8", 1/2", 3/4", 1", 1 1/2", 2" inch

## temperature:

-40C° up to +120°C

#### pressure:

inlet pressure: to 60,0 bar

outlet pressure: 0,5 bar - 50,0 bar

**design:** piston-pressure reducing valve

body material: Gunmetal CC499K

**Seal:** FKM : -10°C up to +120°C EPDM : -40°C up to +120°C

Brass CW617N

internals: Brass CW617N spring: spring steel 1.1200

assembly position: any position up to 60,0 bar outlet pressure: Type 0 5-30 bar Type 1 10-50 bar

Type 2 0,5-15 bar (membrane-design with secondary venting\*)
Type 3 0,5-15 bar (membrane-design without secondary venting)

Attention: Type 2 only suitable for neutral gases

(e.g. compressed air)!

**connection:** female thread acc. DIN EN ISO 228 BSP-P

**Manometer connection:** frontside axial G 1/4" inch **option:** Wall holder for mounting

#### \* What is secondary ventilation and what is it used for?

The secondary ventiing is an additional hole, usually in the spring cover of the pressure reducer.

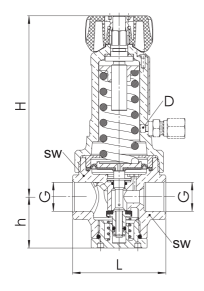
In the case of pressure reducers with secondary venting, the outlet pressure can also be reduced with zero consumption, i.e. with the consumer closed. When the pressure is reduced, the medium escapes through the said hole to the outside. It is therefore advisable to use pressure reducers with secondary ventilation only with neutral gases such as compressed air.

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### dimensions:

diameter connection	DN	8 1/4"	<b>10</b> 3/8"	15 1/2"	<b>20</b> 3/4"	25 1"	<b>40</b> 1 1/2"	<b>50</b> 2"
inlet pressure	bar	60	60	60	60	60	60	60
outlet pressure Type 0	bar	5-30	5-30	5-30	5-30	5-30	5-30	5-30
outlet pressure Type 1	bar	10-50	10-50	10-50	10-50	10-50	10-50	10-50
outlet pressure Type 2 / 3	bar	0,5-15	0,5-15	0,5-15	0,5-15	0,5-15	0,5-15	0,5-15
body-dimensions in mm	L	68	68	60	78	102	136	136
	Н	120	120	120	180	215	260	270
	h	40	40	40	40	56	63	70
	SW	26	26	26	32	44	58	70
holder (option)	L1	38	38	38	51	61	85	85
	H1/H2	18/62	18/62	18/62	18/58	22/80	15	15
	B/B1	5,5	5,5	5,5	6,5	8,5	10,5/90	10,5/90
KVS-value (DIN EN 60534-2-3)	m3/h	1,6	1,6	1,6	3,4	5,5	12,7	12,7
weight	kg	1,2	1,2	1,2	2,8	5,3	9,4	10,2



#### **Optional with wall mount:**

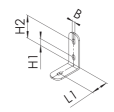


Image applies for DN8 to DN25

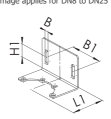


Image applies for DN40 to DN50

for DN8 to DN15

article number: WH01000001

for DN20

article number: WH01000004

for DN25

article number: WH01000005

for DN40 to DN50

article number: WH01000007

# article number:

type	range of pressure	seal	diameter
DM14	00 – 5-30 bar	00 – FKM	01 – 1/4"
	01 – 10-50 bar	01 – EPDM	02 – 3/8"
	02 – 0,5-15 bar (with secondary venting – only		03 – 1/2"
	neutral, gaseous media)*		04 – 3/4"
	03 – 0,5-15 bar (without secondary venting –		05 – 1"
	for liquid & gaseous media)		07 – 1 1/2"
			08 – 2"
example - DM1	4010004:	•	•
DM14	01	00	04

pressure reducing valve made of gunmetal

internals are made of brass range of pressure: 10 – 50 bar

connection: female threaded connection

seal: FKM diameter: 3/4"

\*Attention: Type 2 only suitable for neutral gases (e.g. compressed air)!

Image similar, subject change without notice.