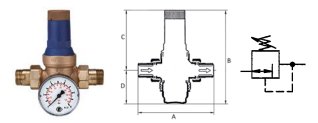


# **Pressure regulator**

for drinking water

8888884

Art. No. 101350 Type No. 100.102



**Exemplary illustration** 

Pressure regulator with pressure-reduced single-seated diaphragm valve and built-in strainer. Specially designed for use in domestic water installations.

The device is also suitable for all other applications involving water, neutral non-sticky liquids, air and neutral non-flammable gases.

Discontinued product. No longer available. New product145385 (100.102-2)

#### **Technical data**

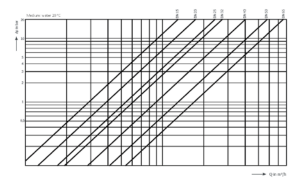
Max. input pressure	16 bar			
Min. primary (inlet) pressure	2.5 bar			
Operating temperature	-15 to 75 °C			
Min. pressure drop	1 bar			
Control range	1,5 - 6 bar			
Mounting position	any, preferably vertical			
Thread	R 3/4			
DN	20			
Flow rate kvs value	3.9 m³/h			
Housing	Bronze (Rg5)			
Spring bonnet	PA 6			
Diaphragms	EPDM with ELL and W270			
Sealant	EPDM with ELL and W270			
Internal parts	Hostaform C and brass			
DVGW approval	for drinking water, DVGW tested acc. to EN 1567			
A	157.0 mm			
В	136.0 mm			
С	109.0 mm			
D	27.0 mm			



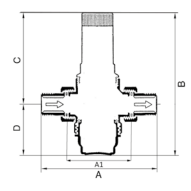
#### **Commercial data**

Customs tariff number	84811005
Country of origin	DE
eCl@ss 5.1.4	37011108
eCl@ss 9.0	37011108
UNSPSC_Code_v190501	41112404
UNSPSC_CodeDesc_v190501	Pressure regulator

# Flow chart



# **Dimensions**



Thread	Α	В	C	D	<b>A1</b>	DN
	mm	mm	mm	mm	mm	
R 3/4	157.0	136.0	109.0	27.0	90	20



# **Application**

#### **Application**

Pressure reduction of water, other neutral non-viscous fluids, compressed air, nitrogen and other non-combustible gases. Not suitable for steam.

#### Version

Pressure-relleved single seated valve
Outside threaded sockets acc. ISO 7
With dirt-trap / strainer
Inner parts are replaceable
DVGW and noise protection tested
Double-ended G 1/4 manometer fitting

Available on request: soldered sockets for CU pipe and G 3/8 with internal thread

# **Spareparts**

	Art. No.	Type No.
Pressure gauge Ø 63 mm, G 1/4 ET, 0 - 10 bar/145 psi	101244	217-KD
Cartridge for R 3/4	145734	100.306