

#### **General**

- Soundproof pressure reducer (DIN 1988)
- DIN / DVGW-tested
- Pressure setting can be read off easily on the control dial
- Flow friendly thanks to the inclined valve axis

#### **Characteristics**

Туре	100.32	100.33	100.34
Pipe thread	R 3/4	R 1	R 1¼
Pressure gauge port	G 1/4		
Type of construction	Diaphragm pressure regulator with pressure-reduced single-seated valve		
Mounting position	Horizontal or vertical		
Medium	Drinking water acc. to German drinking water regulations		
Max. input pressure	16 bar		
Control range	1.5 to 6 bar		
Temperature (medium)	Max. 30°C		
Temperature (ambient)	Max. 30°C		

#### **Materials**

Part	Material
Housing	Cast brass
Tube fitting	Brass
Spring bonnet	Plastic
Fine screen	Stainless steel
Adjusting screw	Stainless steel
Seals	EPDM
Diaphragm	Reinforced NBR

#### Installation

- Suitable for horizontal or vertical mounting
- Shut-off valves must be provided on both sides
- Easy accessibility simplifies regular maintenance work
- Install directly at the inlet of the house connection **downstream** of the **fine filter**
- A settling section equivalent to at least 5 x DN is recommended downstream of the pressure reducer

# **Pressure regulator**

for drinking water

Model: "Saxonia"

100.32 to 100.34

R ¾ R 1

R 11/4

#### DVGW DW 6330AU2016

Noise emissions acc. to DIN 1988

#### Connect a fine filter upstream!

#### **Ordering information**



Port		
XX =	Thread	
32 33 34	R 3/4 R 1 R 1 <sup>1</sup> / <sub>4</sub>	

#### **Applications**

This pressure reducer adjusts the pressure of the domestic water supply to a settable, reduced value, depending on local requirements!

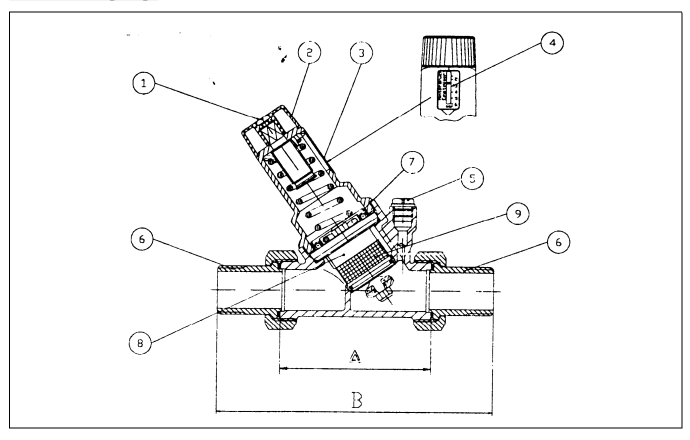
A constant, moderate pressure protects the house plumbing and all valves or devices on the downstream side.

Water hammer is avoided and noise emissions from the plumbing are reduced to a minimum.

# **Heating & plumbing**



# Dimensions [mm]



# Dimensions [mm]

Order No.	Α	В
100.32	90	158
100.33	100	184
100.34	130	228

### Flow rates [m³/h]

Order No.	100.32	100.33	100.34
$[m^3/h]$ v = 3 m/s	3.4	5.3	8.6

#### **Parts**

No.	Designation
1	Locking screw
2	Rotary knob
3	Spring bonnet
4	Control dial for setpoint
5	Pressure gauge port
6	Tube fitting
7	Sliding ring
8	Valve insert
9	Strainer

# Main spare parts / accessories

Port size	Order No.	Part		
[R]	Order No.	Valve replacement kit	Screen	Pressure gauge
3/4	100.32	100/320	100/321	106
1	100.33	100/320	100/321	(0 to 10 bar)
11/4	100.34	100/340	100/341	(0 to 10 bar)

#### **Maintenance**

	Activity	Interval	Responsible
Inspection	Visual inspection of the output pressure setting on the pressure gauge at zero and peak flow (high draw-off quantity)	Once every six months	Owner or plumbing firm
Maint- enance	Clean the screen and if necessary replace  If the output pressure setting does not yield a constant value at zero flow, the valve insert must be removed, inspected and if necessary replaced	Once every year	Plumbing firm

For more information, refer to Operating Manual 17-40