

533H Prescal

high performance
pressure reducing valve



WRAS
APPROVED
PRODUCT

altecnic

533H prescal high performance pressure reducing valve



Application

Pressure reducing valves are installed in residential water systems to reduce and stabilise inlet pressures from mains water supplies or boosted water systems, which generally are too high and variable for domestic appliances to function correctly.

The 533H series is specially designed for hot and cold services in houses or apartments to equalise the hot or cold water supplies or both and prevent excessive pressure at outlets such as taps and showers.

Design

533H pressure reducing valves have a specially shaped diaphragm to give accurate pressure regulation in response to changes in downstream pressure.

The control stem housing of the cartridge is made from a plastic material with a low co-efficient of adhesion, which reduces the probability of scale deposits forming, the main cause of pressure reducing valve malfunction.

The cartridge and strainer screen are easily removed for periodic cleaning and maintenance.

The 533H series of pressure reducing valve is certified according to BS EN 1567 for operating with inlet water temperatures up to 80°C.

The 533H is specifically designed for higher flow rates with low a low noise level when operating.

Supplied with female parallel threaded ends complying with BS EN ISO 228-1 or for use with copper tube have compression ends complying with BS EN 1254-2*

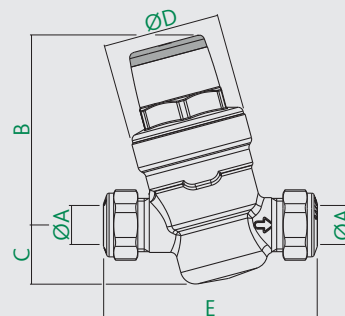
Construction Details

Component	Material	Grade
Body	DZR chrome plated	BS EN 12165 CW602N
Cover	Nylon	PA 66GF30
Control stem	Stainless steel	AISI 303
Cartridge	Polymer	PPSG40
Internal components	Polymer	PSU
Diaphragm	EPDM	
Seals	EPDM	
Strainer screen	Stainless steel	AISI 304

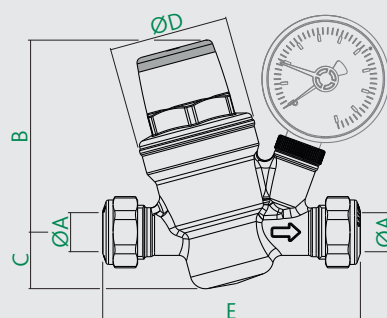
Product Code	Size	Connection	Type
533 Range			
533641H	15mm	compression	Cu x Cu
533741H	15mm	compression	Cu x Cu with gauge port
533841H	15mm	compression	Cu x Cu with pressure gauge
533651H	22mm	compression	Cu x Cu
533751H	22mm	compression	Cu x Cu with gauge port
533851H	22mm	compression	Cu x Cu with pressure gauge
533761H	28mm	compression	Cu x Cu with gauge port
533861H	28mm	compression	Cu x Cu with pressure gauge
533441H	1/2"	screwed iron	F x F - with gauge port
533451H	3/4"	screwed iron	F x F - with gauge port
533241H	1/2"	screwed iron	F x F - with pressure gauge
533251H	3/4"	screwed iron	F x F - with pressure gauge

Dimensions

Compression Ends



Prod Code	A	B	C	D	E	kg
533641H	Ø15	74.5	22	46	84	0.41
533651H	Ø22	74.5	22	46	94	0.45

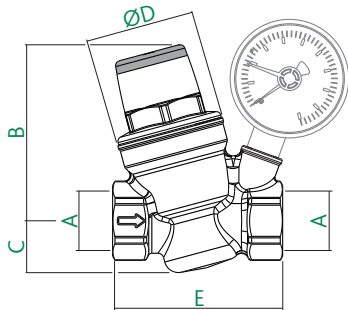


Prod Code	A	B	C	D	E	kg
533741H	Ø15	74.5	22	46	100	0.41
533841H	Ø15	74.5	22	46	100	0.50
533751H	Ø22	74.5	22	46	109	0.45
533851H	Ø22	74.5	22	46	109	0.52
533761H	Ø28	74.5	22	46	115	0.56
533861H	Ø28	74.5	22	46	115	0.61

* Use with R250 (half hard) copper tube

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Dimensions Threaded Ends



Prod Code	A	B	C	D	E	kg
533441H	G½	74.5	22	46	70	0.40
533241H						0.46
533451H	G¾	74.5	22	46	72	0.41
533251H						0.47

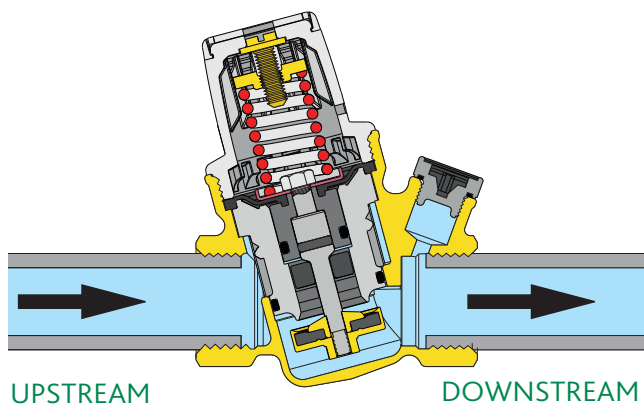
Technical Data

Max inlet pressure:	16 bar
Outlet pressure setting range:	1 to 5.5 bar
Factory setting:	3 bar
Max working temperature:	80°C
Medium:	potable water
Pressure gauge connection:	G1/4
Certification:	BS EN 1567
WRAS approved product:	Yes

Operating Principles

The operation of the pressure reducing valve is based on the balance between two opposing forces:

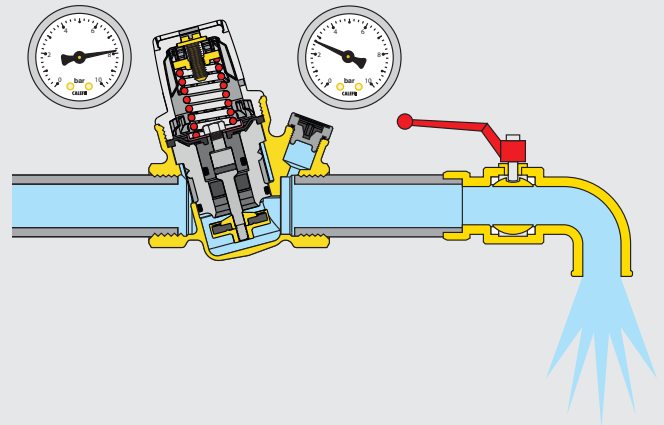
- 1 The thrust of the spring to open the flow passage by moving the obturator away from its seat.
- 2 The thrust of the diaphragm to close the flow passage to reseat the obturator.



Operation with water flow

When a draw-off outlet is opened, the force of the spring prevails over that of the diaphragm; the obturator moves downwards, thereby opening the valve to the flow of water.

The greater the demand for water the lower the pressure under the diaphragm, resulting in a greater flow of water through the passage cross section.

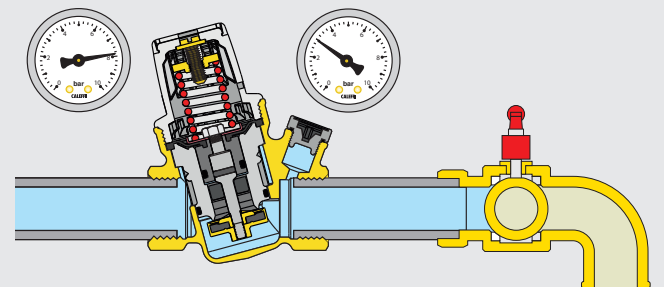


Operation without water flow

When the draw-off outlet is closed, the downstream pressure rises and pushes the diaphragm upwards.

As a result, the obturator closes the passage cross section to the flow of water and keeps the pressure constant at the setting value.

The slightest difference in favour of the force exercised by the diaphragm over that of the spring causes the device to close.



Recommended Flow Rates

For an average flow velocity of 2 m/s, the maximum flow rates for each valve size, according to BS EN 1567 are;

Valve Size	15mm & ½"	22mm & ¾"	28mm
l/m maximum	21.16	37.83	60

E & O.E

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