Caleffi Micro PRV 3/8" High Temp





## **Technical Specification**

Inclined micro pressure reducing valve for special applications

For dispensing water, beverages and coffee machines

Replaceable cartridge and strainer

CR dezincification resistant alloy body

"LOW LEAD"

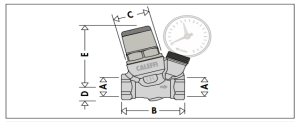
Max. upstream pressure: 16bar

Downstream pressure setting range: 0.8–4bar

Max. working temperature: 80°C Max. recommended flow rate: 6 I/min

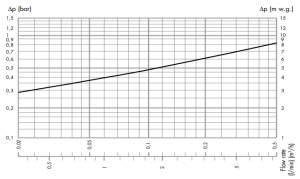


#### Dimensions



Code	DN	Α	В	С	D	E	Mass (kg)
<b>533</b> 430H	8	3/8"	52	Ø32	14	57,5	0,19
<b>533</b> 230H	8	3/8"	52	Ø32	14	57,5	0,24

#### Hydraulic characteristics: Graph (pressure drop)



# Application

The Caleffi Micro PRV 3/8" High Temp is used in plumbing systems to control water pressure and is installed mostly in plant rooms.

### Warranty

5 years parts and labour

### Features

Inclined micro pressure reducing valve for special applications with pressure gauge (with pressure gauge connection). Size DN 8.

Threaded connections 3/8" F. Dezincification resistant alloy body. Dezincification resistant alloy control spindle. PA6G30 cover.

Diaphgram and seals in EPDM. Maximum working temperature 80°C. Maximum upstream pressure 16 bar. Downstream pressure

setting range from 0.8 to 4 bar. Extractable cartridge and strainer for maintenance operation.

