

BP10CS2 Back pressure valve in AISI 316L

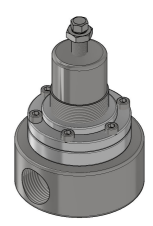


DESCRIPTION

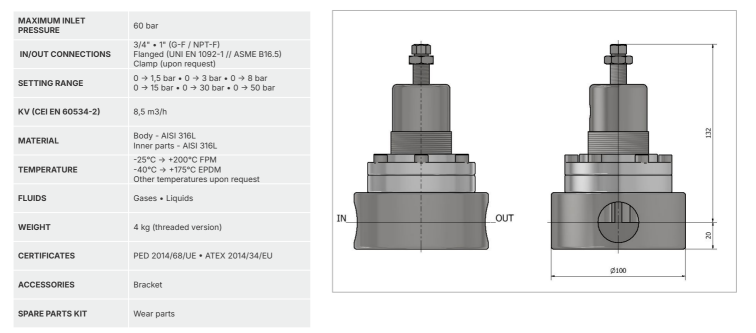
TECHNICAL DATA

Back pressure valves are the most appropriate solution to avoid possible failures and risks resulting from excess pressure in an installation. They discharge excess gas to the outside when the pressure at the control point exceeds the set pressure. Pressure is controlled by a piston, ensuring precision and repeatability of regulation. Body and inner parts are made of 316L stainless steel with excellent corrosion resistance. Panel mounting with bracket available. Degreased for oxygen use and pure gases versions available.

Applications: pneumatics, industry, pharmaceutical, chemical, oil & gas, energy and food.



DIMENSIONAL DRAWINGS





Be Fluidica constantly develops its products. Therefore, it reserves the right to change the specifications contained in this document without prior notice BP10CS2.EN.00 12/2024