

# SBC 187

**SBC 187** is a safety device, also called slam shut valve, suitable to quickly interrupt the gas flow when the pressure reaches a calibration set value.

This device is mainly used in high-pressure transmission systems and in medium pressure gas distribution networks.



Gas compression /  
booster stations



Gas liquefaction



Gas storage



City gates



Gas reverse-flow



LNG marine  
transportation



Power generation



Heavy industry



District stations



Medium/small  
industry



Commercial  
users

Features	Values
Design pressure*	up to 25 MPa up to 250 barg
Ambient temperature*	from -20 °C to +60 °C from -4 °F to +140 °F
Inlet gas temperature range*	from -20 °C to +60 °C from -4 °F to +140 °F
Available Accessories	Limit switch, remote tripping
Accuracy class AG	up to 2.5 for OPSO (depending on working conditions) up to 2.5 for UPSO (depending on working conditions)
Over pressure setting range (OPSO)	from 0.2 MPa to 9 MPa from 2 barg to 90 barg
Under pressure setting range (UPSO)	from 0.02 MPa to 9 MPa from 0.2 barg to 90 barg
Nominal dimensions DN	DN 25 / 1";
Connections*	ANSI 1500 according to ASME B16.5
End to end dimensions	according to EN 334, EN 14382

**(\*) REMARK: Different functional features and/or extended temperature ranges available on request. Stated temperature ranges are the maximum for which the equipment's full performance, including accuracy, are fulfilled. Standard product may have a narrower range.**

**Table 1** Features

## Materials and Approvals

Part	Material
Body	Cast steel ASTM A 352 LCC
Stem	AISI 416 stainless steel
Plug	Stainless steel
Valve seat	Stainless steel
Sealing ring	Nitrile rubber
Compression fittings	Zinc-plated carbon steel according to DIN 2353;

**REMARK:** The materials indicated above refer to the standard models. Different materials can be provided according to specific needs.

**Table 2** Materials

The **SBC 187** slam shut valve is designed according to the European standard EN 14382. The product is certified according to European Directive 2014/68/EU (PED). Leakage class: bubble tight, better than VIII according to ANSI/FCI 70-3.



EN 14382



PED-CE

## SBC 187 competitive advantages



Over Pressure Shut-Off



Under Pressure Shut-Off



Internal by-pass



Push button for tripping test



Top Entry



Compact dimensions



Easy maintenance



Remote tripping option



Limit switch option



Biomethane compatible and available with specific versions for full Hydrogen or blending