

## **VS/AM** 65

The VS/AM 65 by Pietro Fiorentini is a relief valve which vents gas when the system pressure exceeds the set value due to temporary events. During no-flow conditions, thermal expansion of the gas can cause downstream static pressure to build up. The relief valve will prevent downstream pressure from rising due to gas temperature change, downstream pressure shocks caused by sudden changes of flow or eventually regulator's lock-up failure. Particularly suitable in highpressure transmission systems and in medium pressure gas distribution networks. It should to be used with previously filtered non-corrosive gases. The VS/AM 65 is Hydrogen Ready for NG-H2 blending.



	LNG marine transportation	80	Gas engines		Medium/small industry
	Gas reverse-flow	б∂→сн₄	Regasification	翻	Commercial users
₽ ₽	Power generation		District stations		Residential users

Heavy industry

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Values		
up to 2 MPa up to 290 psig		
from -20 °C to +60 °C from -4 °F to +140 °F		
from -20 °C to +60 °C from -4 °F to +140 °F		
essories Limit switch BLD 211		
<ul> <li>50 kPa for BP, 100 kPa for MP, 1 MPa for TR</li> <li>7.25 psig for BP, 14.5 for MP, 145 psig for TR</li> </ul>		
<ul> <li>from 1.5 to 15 kPa for BP, from 15 to 50 kPa for MP, from 50 to 700 kPa for TR</li> <li>from 6"w.c. to 2.1 psig for BP, from 2.1 to 7.25 psig for MP, from 7.25 to 101 psig for TR</li> </ul>		
up to 2.5% (depending on model and setting pressure)		
DN 25   1"		
<ul> <li>Threaded EN 10226-1</li> <li>NPT according to ASME B1.20.1</li> <li>ANSI 150 according to ASME B16.5</li> </ul>		

Table 1 Features



## Materials and Approvals

Part	Material			
Body	Aluminum			
NOTE: The materials indicated above refer to the standard models. Different materials can be provided according to specific needs.				
Table 2 Materials				

The VS/AM 65 spring relief 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 class VI according to ANSI/FCI 70-2 and equivalent to class VIII according to ANSI/FCI 70-3.



## VS/AM 65 competitive advantages



Compact dimensions



Easy maintenance



Adjustment nut sealing

Fast response

Limit switch option (BLD 211)



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