

## Staflux 187

**Staflux 187** is one of the **direct-operated gas pressure regulators** designed and manufactured by Pietro Fiorentini. This device is suitable for use with previously filtered non-corrosive gases, and it is mainly used for high-pressure transmission systems and for medium pressure natural gas distribution networks. According to the European Standard EN 334, it is classified as **Fail Open.** The Staflux 187 is **Hydrogen Ready** for NG-H2 blending.



сн₄→Ѻ⊘	Gas liquefaction	<b>A</b>	City gates	₽ ₽	Power generation
	Gas compression / booster stations		Heavy industries		LNG marine
СН	Gas storage	О⊖→сн₄	Regasification		Gas reverse-flow

Features	Values		
Design pressure* (PS1 / DP2)	up to 25 MPa up to 3625 psig		
Ambient temperature* (TS1)	from -20 °C to +60 °C from -4 °F to +140 °F		
Inlet gas temperature*	from -20 °C to +60 °C from -4 °F to +140 °F		
Inlet pressure (MAOP / p1)	from 0.2 MPa to 25 MPa from 29 psig to 3625 psig		
Range of downstream pressure (Wd <sup>1</sup> )	from 0.1 MPa to 7.5 MPa from 14.5 psig to 1088 psig		
Available accessories	stand alone SBC 187 slam shut valve		
Minimum operating differential pressure ( $\Delta p_{min}^{-1}$ )	0.1 MPa 14.5 psig		
Accuracy class (AC <sup>1</sup> )	up to 5 (depending on working conditions)		
Lock-up pressure class (SG <sup>1</sup> )	up to 10 (depending on working conditions)		
Nominal size (DN <sup>1,2</sup> )	DN 25   1";		
Connections	Class 1500 RF or RTJ according to ASME B16.5		

is the maximum for which the equipment's full performance, including accuracy is guaranteed. Product may have a different pressure or temperature ranges according to the version and/or installed accessories.

Table 1 Features



## Materials and Approvals

Part	Material
Body	Cast steel ASTM A352 LCC
Cover	ASTM A350 LF2 carbon steel
Stem	AISI 416 stainless steel
Seat	Stainless steel
Diaphragm	Vulcanized rubber
Sealing ring	Nitrile rubber
Compression fittings	Zinc-plated carbon steel

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

Table 2 Materials

The Staflux 187 regulator is designed according to the European standard EN 334. The regulator reacts in opening (Fail Open) according to EN 334. 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.



## Staflux 187 competitive advantages



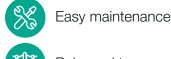
Compact and simple design

Operates with high differential pressure



Does not require gas pre-heating







Balanced type

Biomethane compatible and 20% Hydrogen blending compatible. Higher blending available on request

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