

SEPARFEU-BE

TANK INLET CHECK VALVE

Lightweight

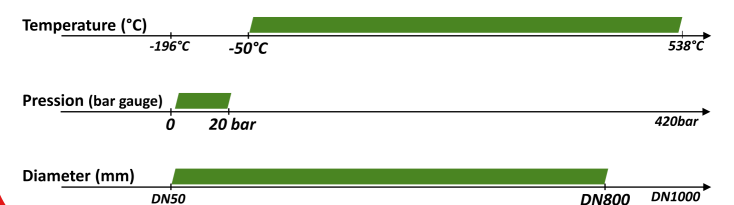
SEPARFEU-BE tank inlet valves are designed for fire protection going into storage tanks. Lockable in open position for tank-to-tank transfers, they close on their own under the effect of gravity in the event of an abnormal increase in temperature. These valves meets the requirements of the Ministerial Decree of 09/11/1989.

Interpolation **Interpolation**

- ✓ Positive safety: automatic closure by thermal fuse
- ✓ Easy to handle and assemble
- ✓ Bolts protected by full body
- ✓ Metal / metal seal



OPERFORMANCE



© CONSTRUCTION

	Body	Flap	Sealing surface
Material	- A350 LF2 / A105 / P295 GH	- A350 LF2 / A105 / P295 GH	- Without overlay
	- A240 316 / 316L	- A240 316 / 316L	- Stellite® Gr. 6
	- A240 304 / 304L	- A240 304 / 304L	- STAINLESS STEEL 316 L
	- C95800 / C63200	- C95800 / C63200	

Design

 Designed in accordance with standard API 594

Seal

- In accordance with standard API 598

Approvals

- ISO 10497
- BS 6755 Part 2
- API SPEC 6 FA
- SNEAP TUY.FO2.

 ATEX in accordance with standard 2014/34/UE Zone 1 ou 21, Group 2, Category2 G/D

DESIGN - OPTIONS

- Fail-safe by fuse temperature 124°C, 138°C or 199°C
- Simple manual reset
- Non-return fonctionality maintened (even if not reset)
- Inductive limit switches
- ATEX construction



 Order conformity certificate / material certificate / pressure test certificate in accordance with standard EN 10204 types 2.1, 2.2, 3.1 and 3.2





In order to meet your requirements in a timely fashion, our different departments and services work in close collaboration with our suppliers. We provide **premium service** through **customer support** and **technical assistance**.

Technical support

Research & Development

Customized solutions



www.buracco.com

Quality & Inspection

Continuous improvement

Logistics & Deliveries