Level controller with stop valve **VAFLO**

Self-sufficient system

Float in Polyester or in PPH

AUTOMATIC LEVEL CONTROLLER WITH FLOAT VALVE

The float rising with the fluid level, closes the inlet until the flow stops.

Standard flow rate: 1800 l/h with 1 bar - Pressure limit: 6 bar On request Q=3600 l/h with 1 bar - Pressure limit: 4 bar

Designed for chemical industry, this valve regulates a fluid level automatically,

All components are made of materials, well-known for chemical compatibilities. The height adjustment is possible along 120 mm for adjustment when mounting the

 Level controller Adjustable height

without external power supply.

TECHNICAL FEATURES

Adjustment along 120 mm

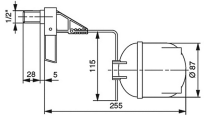
system.

PRINCIPLE

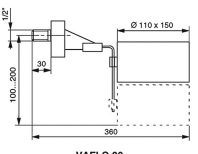
FITTINGS

BSP 1/2" (male)

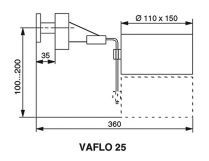




VAFLO 15



VAFLO 20



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Level controller with stop
valve
VAFLO

NIV

D-527.01-EN-AB

527-01 /1

12-07-2018



Fitting and valve are of the same material. **CODE NUMBERS AND REFERENCES**

Flange ND 15 mm / PN 10 bar (flat seal)

Code	Reference	Float	Guiding rod	Body	Seal	Fitting
527 015	VAFLO 15	Polyester	AISI 316 L	Hostaform	NBR	1/2" MG
527 020	VAFLO 20	PPH	Hastelloy B2	PPH	FPM	1/2" MG
527 025	VAFLO 25	PPH	Hastelloy B2	PPH	FPM	Flange DN 15

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