

Mod. IF

Foam branchpipe for floating roof tanks

Standard characteristics

Body Size: 2", 3", 4" Depending on requested flow rate

Flow Rate: From 200 to 2000 I/1' calculated at 5 barg

Body material: Carbon steel

Nozzle: Integrated in the inlet flange

Connection type: Flanged on request

Coating: Epoxy Primer + Polyuretanic red coat RAL3000,

Total DFT >120 µm

Weight: 2": ~10 Kg

3": ~17 Kg 4": ~30 Kg

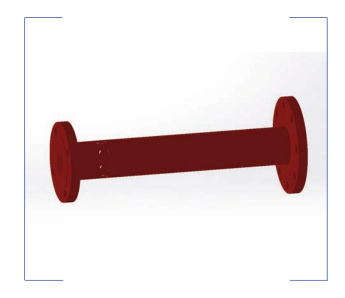
Expansion ratio: According to EU EN-13565-1 and NFPA 11 rules





Approvals





Notes

In case of inquiry and/or order specify the following datas:

> Body material, Flanges diameter, Working pressure, Requested flow rat

Available on Demand

- > Flow rates different from standard
- > Stainless steel body
- > Coating: Other painting cycles



www.fasspa.net







Mod. IF

Foam branchpipe for floating roof tanks

Layout & Overall Dimension

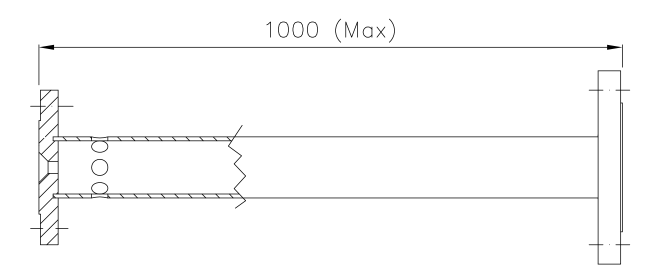
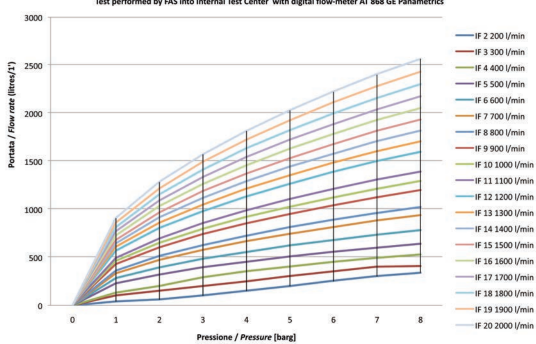


Grafico di portata - Flow rate diagram Lancia - Branchpipe IF

Test eseguito da FAS nel Centro Test con misuratore di portata digitale AT 868 GE Panametrics Test performed by FAS into Internal Test Center with digital flow-meter AT 868 GE Panametrics



www.fasspa.net



