

Mod. JS

Subsurface foam injection system with hose

Standard characteristics

TO COMBINE WITH FOAM MAKER MOD. HBD (SEE DEDICATED PAGE)

Body Size: 3", 4", 6" Depending on flow rate of the combined foam branchpipe

Flow Rate: Depending on flow rate of the combined foam branchpipe

Inlet connection pipe material: Carbon steel

Connection type: Flanged on request

Breaking disk: Graphite, with calibration certificate

Hose material: Synthetic

Coating: Epoxy Primer + Polyurethane red coat RAL3000, Total DFT >120 µm

Weight: 3": ~40 Kg
4": ~52 Kg
6": ~67 Kg

Approvals



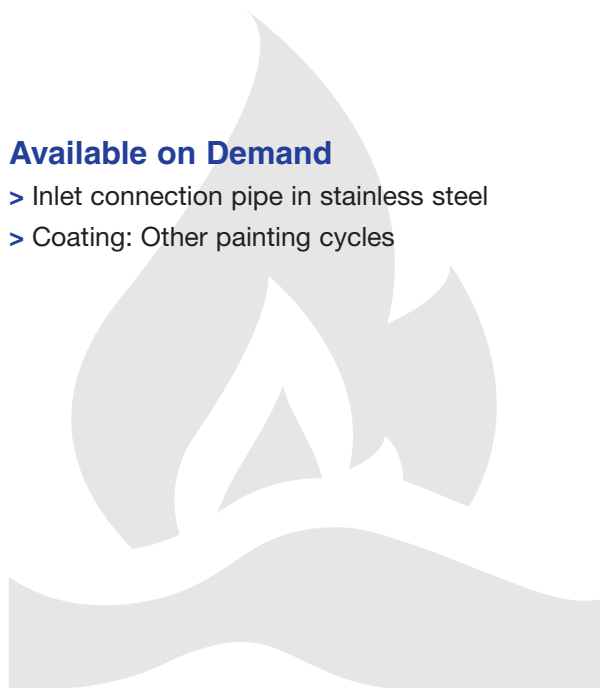
Notes

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

- > Body material, flanges diameter, Combined foam branchpipe flow rate, Operating pressure and hydrostatic head of protected tank

Available on Demand

- > Inlet connection pipe in stainless steel
- > Coating: Other painting cycles

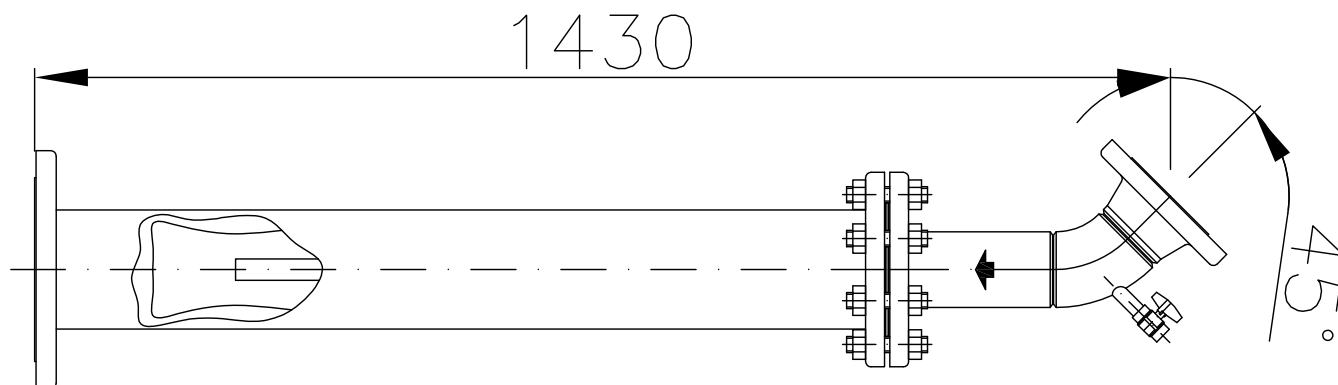


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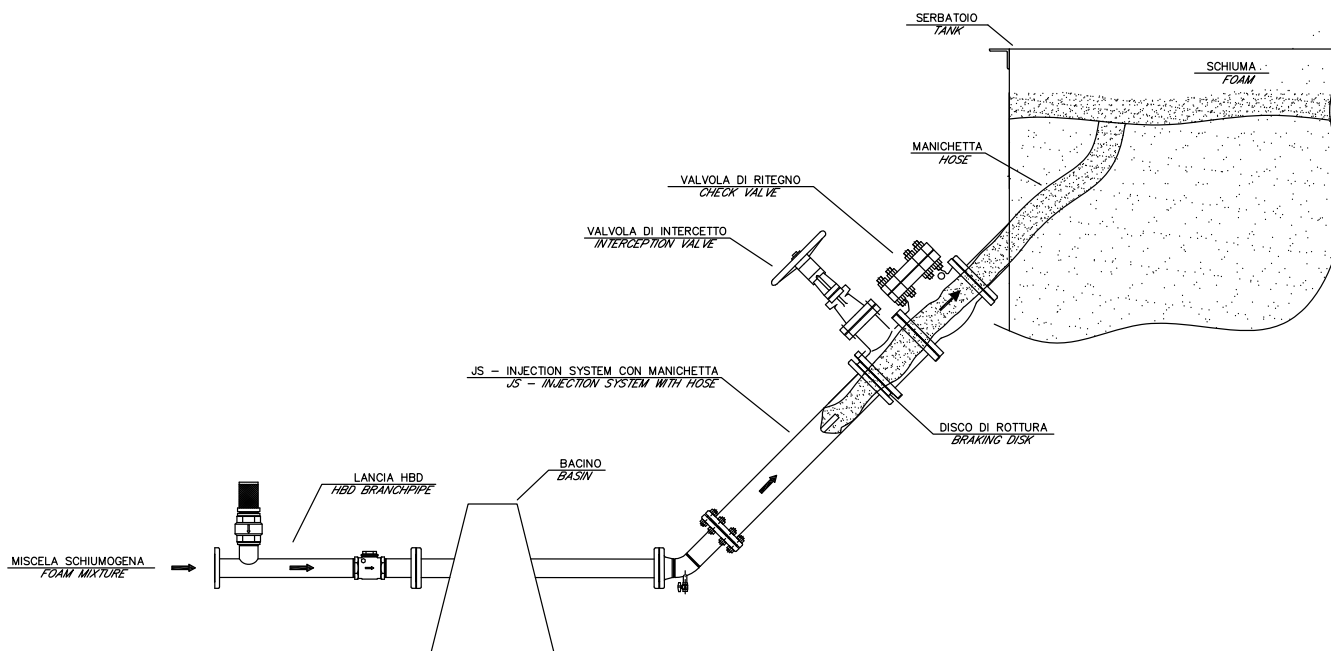
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Layout & Overall Dimension



Typical Application



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