

Mod. ME

Medium expansion foam branchpipe, fixed (ME-F) or portable (ME-P)

Standard characteristics

Flow rate: (ME fixed) From 100 to 1500 I/1' calculated at 5 barg (ME portable) From 100 to 800 I/1' calculated at 5 barg

Body and net material: Stainless steel AISI 304

Connection type: Flanged on request for ME-F, UNI Coupling for ME-P

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

ME-F Weight: From 5 to 11 Kg

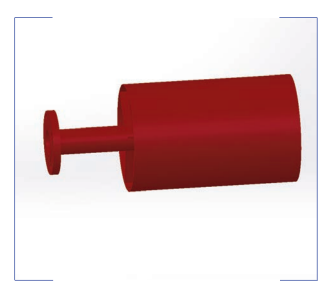
ME-P Weight: From 5 to 10 Kg

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 or coupling type, Working pressure, Requested flow rate

Available on Demand

- Different couplings on customer's request (UNI, BS, STORZ, AFNOR, NH, GOST)
- > Branchpipe body and mixture homogenizing net built in stainless steel AISI 316
- > ME-F connection flange in stainless steel
- > Coating: Other painting cycles







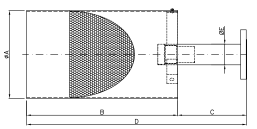


Mod. ME Medium expansion foam branchpipe, fixed (ME-F) or portable (ME-P)

Layout & Overall Dimension

MODELLO	ØA	в	с	D	ØE	PORTATA NOMINALE	PESO
MODEL						NOMINAL FLOW RATE	WEIGHT
MEF-1						100 L/1' @ 5 bar	
MEF-2	204	350		510	Ø1½"	200 L/1' @ 5 bar	5,5 Kg
MEF-3						300 L/1' @ 5 bar	
MEF-4						400 L/1' @ 5 bar	
MEF-5						500 L/1' @ 5 bar	
MEF-6	254	500	155	655	Ø2"	600 L/1' @ 5 bar	7,5 Kg
MEF-7						700 L/1' @ 5 bar	
MEF-8						800 L/1' @ 5 bar	
MEF-9/15	304	600		755	Ø3"	FROM 900 TO 1500 L/1' @ 5 bar	11 Kg
MEP-1						100 I/1' @ 5 bar	
MEP-2	204	350		510	Ø1½"	200 I/1' @ 5 bar	5 Kg
MEP-3						300 I/1' @ 5 bar	
MEP-4						400 I/1' @ 5 bar	
MEP-5						500 I/1' @ 5 bar	7 Kg
MEP-6	254	500	160	660	Ø2"	600 I/1' @ 5 bar	
MEP-7						700 I/1' © 5 bar	10 Kg
MEP-8						800 I/1' @ 5 bar	10 Kg

LANCIA MEF -MEF BRANCHPIPE





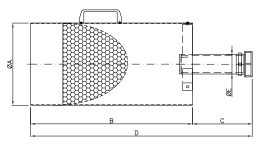


Grafico di portata - Flow rate diagram Lancia ME Fissa / Portatile - Branchpipe ME Fixed / Portable Test eseguito da FAS nel Centro Test con misuratore di portata digitale AT 868 GE Panametrics Test performed by FAS into Internal Test Center with digital fl 2000 ME 1 1800 ME 2 1600 Portata / Flow rate (litres/1') ME 3 1400 ME 4 1200 ME 5 1000 ME 6 800 ME 7 600 ME 8 ME 9 400 ME 10 200 ME 11 0 ME 12 0 1 2 4 5 6 7 8 3 **ME 13** Pressione / Pressure [barg]



www.fasspa.net



In order to improve their efficiency, FAS may modify characteristics and dimensions of its own products without prior notice.