

Mod. PX & GX

Foam chambers

Standard characteristics

Flow rate: Mod. PX - Up to 2000 I/min

Mod. GX - Up to 3250 I/min

Body material: Stainless steel AISI 304

Inlet and outlet flanges: See table on next page

Nozzle: Integrated

Air aspiration: Check valve with filter

Vapr sealing group FAS: Glass

Coating: Epoxy Primer + Polyuretanic red coat RAL3000,

Total DFT >120 µm

Weight: See drawing on next page

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:

> Requested flow rate, Working pressure, Body material, Flanges type and diameter

Compatible with

> Foam pourers Mod. VF, VFP, VFD (See dedicated page)

Available on Demand

- > Body Material: Stainless Steel AISI 316
- > Coating: Other painting cycles



www.fasspa.net







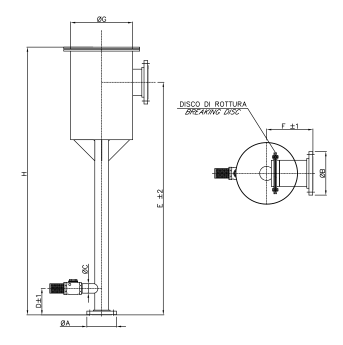
Mod. PX & GX

Foam chambers

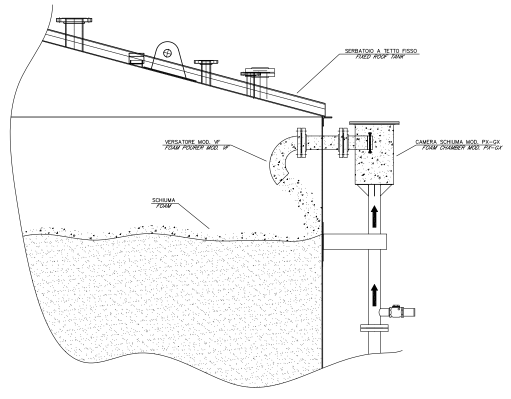
Layout & Overall Dimension

MISURE PER MODELLI STANDARD — ALTRE MISURE A RICHIESTA MEASURES FOR STANDARD MODELS — OTHER MEASURES ON REQUEST										
MODELLO MODEL		ØB	ØC	D M	E	- 01.	G G	H H	PORTATA © 5bar FLOW RATE © 5bar	PESO WEIGHT
PX-1	1½"	2"	1½"	109	1.200	200	250	1.410	Fino a 300 I/min <i>UP 10 300 I/1</i> 1	15 Kg
PX-2		2½"								16 Kg
PX-3		3"								17 Kg
PX-4		4"								19 Kg
PX-5	2"	2½"							Da 300 <i>FROM 300</i>	17 Kg
PX-6		3"								18 Kg
PX-7		4"								21 Kg
PX-8	2½" 3"	3"							Fino a 2000 I/min <i>UP TO 2000 I/1'</i>	20 Kg
PX-9		4"								22 Kg
PX-10		L'								23 Kg
GX-1	3" 4" 6"	6"	2"	170	1.500	300	400	1.815	Da 2000 <i>FROM 2000</i>	43 Kg
GX-2		8"								49 Kg
GX-3		6"							Fino a 3250 I/min <i>UP TO 3250 I/1'</i>	47 Kg
GX-4		8"								52 Kg
GX-5										59 Kg

Le portate indicate possono subire una variazione del ±10% The flow rate indicated may vary of ±10%



Typical Application



www.fasspa.net



