FOAM EQUIPMENT

Foam chambers and lances

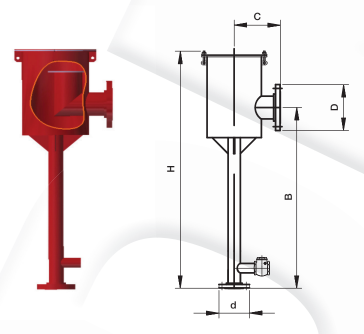


Foam chambers are meant for protection on fixed roof tanks, where the foam chamber is placed on the outside of the tank in the upper part and the foam pourer is assembled to deliver foam inside the tank, and have a built-in foam maker at inlet port.

Their design includes a glass diaphragm which is broken when the foaming mix is fed under pressure, this design avoiding the danger of vapours originated inside the tank to pass from the tank into the foam feed line.

We also offer a special ATEX model where the chamber cover is modified in such a way to avoid any possibility of sparks being generated when working onto it.

This model has bronze bolts and lifting ring, with a hinged cover to prevent sparks from impact.



USB-A

Code	Capacity	d	D	Н	В	С	Weight
	lpm	inches	inches	mm	mm	mm	kg
USB A020 A1KE	200	2"	3"	950	650	230	32
USB A040 A1LE	400	2"	4"	950	650	230	36
USB A080 A1ME	800	4"	6"	950	650	230	75
USB A150 A1PE	1500	4"	8"	1200	800	230	85
USB A200 A1PE	2000	4"	10"	1200	800	230	100

^{*} Above codes are meant for standard model and DIN ND 16 flanges

Coding for options

ANSI 150 - A195 flanges

USB A020 A1KF (Replace last letter with F)

ATEX compliant model

USB B020 A1KE (Replace model indicator with B)

Stainless steel model

USB A020 B2KE (Replace material code with B2)

Materials

Body Carbon steel/stainless Steel

Flanges Carbon steel ANSI
Diaphragm Calibrated glass
Nozzle AISI 304 stainless steel

Finish Epoxy/Polyurethane paint RAL 3000

www.sdmantincendio.com CTG FF12 BR