# High expansion foam generator

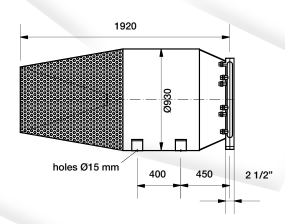


These foam generators serve the purpose of producing quickly volumes of foam sufficient to completely fill the volume to be protected, and are the right choice to protect the inside of large volume buildings.

The long experience built up through manufacturing and installing of thousands of such devices allows us to assure our customers they are using a first class product which will produce excellent performance.

#### Static type





#### **Materials**

Body B2 - AISI 304 stainless steel

Nozzles T1 - Brass

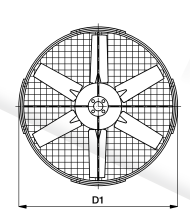
Piping A1 - Carbon steel, painted, RAL 3000

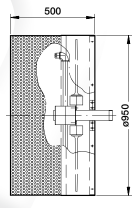
Inlet 2 1/2" BSP male thread, flange any standard or grooved lock

Code	Capacity	Expansion rate	Coupling	w
	lpm		inches	kg
URH 3200 B2	200	1 : 750	2 ½"	65
URH 3400 B2	400		2 ½"	65

## Blown type







## Materials

Body B2 - AISI 304 stainless steel

Nozzles T1 - Brass

Piping A1 - Carbon steel, painted, RAL 3000

Code	Capacity	Expansion rate	Coupling	W
	lpm		inches	kg
URJ 3200 B2	200	1 : 750	2 ½"	65
URJ 3400 B2	400			65

## Connections

The codes given in the tables refer to 2" male BSP thread Modify the code as shown beside for ANSI 150 connection flange Modify the code as shown beside for a DN50, ND16 DIN flange Modify the code as shown beside for grooved lock URJ 3200 B2 **LR** URJ 3200 B2 **LF** 

URJ 3200 B2 **LE** 

URJ 3200 B2 **LG** 

CTG FF12 BR www.sdmantincendio.com