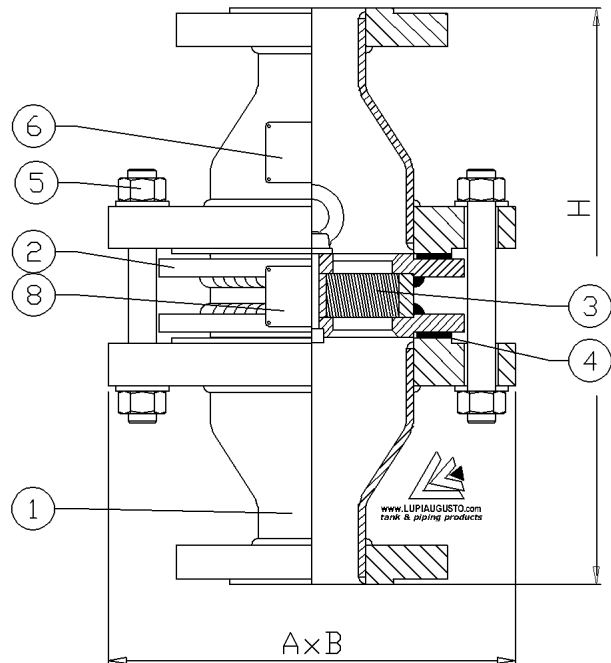


LUPI AUGUSTO TANK & PIPING PRODUCTS ITALY phone: +39 069370701 fax: +39 0697847415

e-mails: [info@lupiaugusto.com](mailto:info@lupiaugusto.com) [lupiaugusto@tiscali.it](mailto:lupiaugusto@tiscali.it) web-site : [www.lupiaugusto.com](http://www.lupiaugusto.com)

Technical data	
Design code	EN.12874
Design pressure	0.5 Bar
Design temperature	-20/+120 °C
Installation:	End-of-line, at the end of a pipe or on tank top.
Max operating pressure	0.5 Bar
Max operating temperature	60 °C
MESG	>0.9
Gas group	IIA
ATEX certificated	Ex-GIIA
Factory tested:	dimensional pressure 1 Bar
Size/s	2"...12"
Connections	ANSI 150# FF UNI PN 10/16 FF
External finiture:	pickled

Dimensions & weights				
DN (xx)	Dimensions (mm)			Weight (kg)
	A	B	H	
<b>2"</b>	<b>220</b>	<b>220</b>	<b>300</b>	<b>12</b>
3"	285	285	390	19
4"	340	340	420	28
6"	445	445	550	53
8"				
10"				
12"				



Not for long-period or endurance burning

Materials and product codes for Fig.431.2 Flame Arresters			
Items	Description	Materials	
1	Body	SS304L	<b>SS316L</b>
2	Container	SS316L	<b>SS316L</b>
3	Elements	SS316L	<b>SS316L</b>
4	Gaskets		<b>Teflon®</b>
5	Bolts	SS304	<b>SS304</b>
6	Labels	SS304	<b>SS304</b>
<b>Product code with Ansi flange/s</b>		431.2.xx.101	431.2.xx.103
<b>Product code with UNI flange/s</b>		431.2.xx.102	<b>431.2.02.104</b>

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