



Vented Arrestors Part Matrix

VA											Cell Size
	↑↑↑	↑↑↑	↑	↑↑↑	↑↑↑	↑↑↑	↑↑↑	↑↑↑	↑↑↑	↑↑↑	Example: 10 = 10" Minimum Size Increment 2"
	XX										Size of Inlet Connection
		XX									Example: 10 = 10" Minimum Size Increment 2"
			C								Housing Material
			A								Carbon Steel
				T							Aluminum
				S							Inlet Connection Style
				R							Threaded
											Slip on Flange
											Raised Face Flange
											Body Height
									12		12" Default for One-Piece Body
											Cell Material
										A	Aluminum
										4	Stainless Steel 304
										6	Stainless Steel 316
											Special Options
										0	Standard
										1	Special Option

BelGAS^{FM} Flame arrestors are critical safety devices and a component in the safe operation of vapor control systems. Preventing the propagation of flame from the exposed side of the unit to the protected side by employing the use of corrugated metal creating multiple channels called a flame cell or element. Improving on a time-tested technology, BelGAS^{FM} flame arrestors operate on a same principle: remove heat from the flame as it attempts to travel through narrow passages with walls of metal or other heat-conductive material and protecting critical components further in the process.

- Provides Operator Safety
- Passive devices with no moving parts – Less wear
- Multiple sizes, housing material and cell material options

Venter Arrestors Dimensions

Model	A	B	C	D
10 – 02	10	14	16.25	2
10 – 03	12	14	16.25	3
12 – 06	14	16	18.25	6
16 – 10	16	18	18.25	10
18 – 12	18	22	20.25	12

Dimension (D) allows a tolerance of ± 0.25 (6.35 mm). Dimensions subject to change depending on materials used. Custom dimensions available upon request. All changes to standard units are subject to price change.

