

STORAGETECH®

An ERGIL Group Brand



ATEX approved 

DEFLAGRATION FLAME ARRESTER

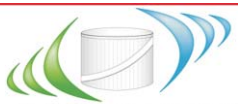
model number 340

Product Description

Storagetech Model Number 340 deflagration flame arrester is a safety device that has a flame barrier with a large number of defined passage gaps, whose gap cross section is set with regard to the properties of the flowing gas, is cooled effectively and secured against a flame flashback in the case of continuous combustion by the fact that second gaps having a smaller gap cross section are arranged adjacent to the first gaps having the selected gap cross section. The deflagration arrester is designed to withstand higher pressures than the flame arrester and quench detonations. This in-line detonation flame arrester is designed to be installed close to the source of ignition to minimize flame speed and explosion pressure. They are typically mounted to a pipeline.

Product Benefits

- StorageTech flame arrester Model 340 provides safety. It blocks the flame and does not allow flame travel through a pipeline or any in-out-let.
- Protects environment. Flame arrester prevents your facility against fire that is caused by explosions.
- Stop the shockwaves and controls the flashback explosions.



STORAGETECH®

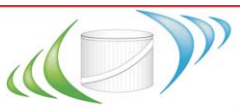
An ERGIL Group Brand

Key Features

- StorageTech PVV Model 340 internal materials are AISI 316 or 304 stainless steel
- Easy to clean internal materials.
- Easy to install. You do not need a special tool or experience to install the StorageTech flame arrester Model 340.
- StorageTech PVV Model 340 comes with the paint color you choose.
- Standard manufacturing comes with API 150 class flange; however other flange types are available on request.

Manufacturing Materials

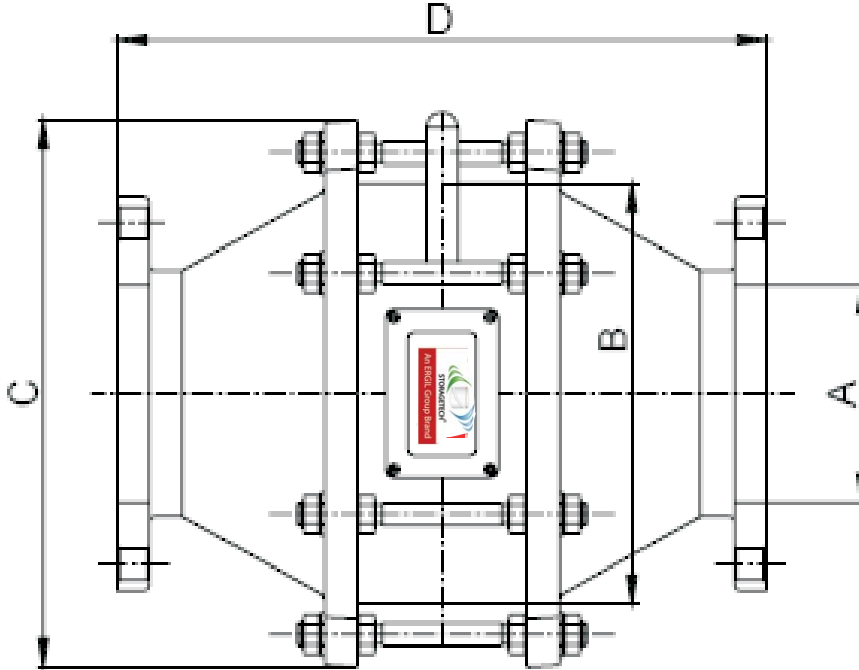
Housing	Cell	Gas Group
Carbon Steel	304 S.S.	IIB
304 S.S.	316 S.S.	
316 S.S.		
Aluminum		



STORAGETECH®

An ERGIL Group Brand

Dimension and Weights



Model	A Nominal Conn. Size Inch (mm)	B Housing Size Inch (mm)	C Outside Dimeter Inch (mm)	D Overall Length Inch (mm)	Approx. Wt. Weight Lb. (Kg)
340	2 (52)	5 (127)	7 (180)	9 (229)	27 (12.3)
340	3 (80)	7-1/5 (183)	10 (250)	11 (281)	51.6 (23.2)
340	4 (110)	9-1/2 (242)	9-5/6 (250)	16-1/2 (418)	87.8 (39.5)
340	6 (154)	13-1/2 (342)	13-1/3 (338)	18-1/9 (460)	160.8 (72.4)
340	8 (203)	14-3/17 (360)	20-1/2 (438)	19 (480)	222 (100)
340	10 (255)	19-1/3 (490)	22-1/7 (570)	19-3/7 (494)	3533.1 (158.9)
340	12 (304)	26-1/2 (675)	31 (785)	25-7/12 (650)	602.4 (271.1)

Dimension and Weights