

## 94308 Miniature Flame Arrester

The Shand & Jurs 94308 Miniature Flame Arrester plays an integral function on small storage tanks and drums where low flash point solvents must be protected against fire from exterior sources of ignition. This arrester also allows vapor pressure to be released into the atmosphere.

Because of its uniquely small size, the 94308 Flame Arrester can be easily mounted on the end of a tank vent pipe. Vapors escape into the atmosphere and air is drawn into the tank through the flame arrester grid assembly. The tank contents are also protected against possible outdoor ignition sources.

Standard construction consists of lightweight aluminum housing and flame arrester plates. Stainless steel and other metal housings and arrester plates are available for corrosive vapor or atmospheric conditions. Plates are fabricated from heavy gauge metal to resist distortion and bending during inspection and cleaning. This also ensures positive reassembly to original factory specifications.

The Miniature Flame Arrester is available in 1" & 2" sizes and is equipped with standard N.P.T. connections. Adapter flanges are also available in these sizes.

### Specifications

**Sizes:**

1", 2"

**Mounting:**

NPT (Standard), RF/FF option

**Gas Application:**

NEC Group D

**Approvals:**

### Materials of Construction

**Body:**

Aluminum or Stainless Steel

**Flame Arrester Plates:**

Aluminum or Stainless Steel



## Features

- Easy installation and handling for inspection
- Heavy gauge metal plates provide precision flame arresting
- Available in aluminum or stainless steel
- Available in sizes 1" & 2"
- Relieves tank structure from pressure build-ups
- FM Approved