

# FAV Systems FLAME ARRESTOR

## Order Specification Sheet



Attention: \_\_\_\_\_

Company name: \_\_\_\_\_

Company contact: \_\_\_\_\_

General location to be shipped to: \_\_\_\_\_

Equipment required by: \_\_\_\_\_

Trucking information: \_\_\_\_\_

**Application:**

- Onshore     
  Offshore     
  Vertical     
  Horizontal     
  CSA Certified  
 USCG Certified     
  Hooded Design     
  180 Pipe swing     
  Continuous Burn Protection

Design Flow Rate: \_\_\_\_\_ lbs/hr      Design Gas Flowing Temperature: \_\_\_\_\_ °F

Normal Operating Temperature: \_\_\_\_\_      Mole. Weight: \_\_\_\_\_

Design Gas Flowing Pressure: \_\_\_\_\_ PSIG      Maximum Allowable Pressure Drop: \_\_\_\_\_

NEC Gas Grouping:  A    B    C    D      IEC Gas Grouping:    IIA    IIB    IIC

United States Cost Guard Burn Test Acceptance Required:    Type 1       Type 2       None

Is element fouling and ease of cleaning a concern:    Yes       No

**Gas Vapor Composition:**

Component	Mole. Percent	Mole. Weight

Please send a sketch of your piping system on a separate piece of paper.



**FLARE & VAPOR SYSTEMS inc.**  
 4706-41 Street Stettler Alberta, Canada, T0C 2L0.  
 Phone: 1 956 589 8832  
 Mail: info@favsystems.com

**Pollution Solution Guaranteed**  
 www.Favsystems.com