# Contact Fike

Fike is a global team of experienced professionals dedicated to life and business safety. We work closely with our clients to solve highly complex problems with easy-to-use products and services.

## Americas
- **Fike Corporation**
  - Blue Springs, MO USA
  - Tel: +1-816-229-3405
  - Email: fpssales@fike.com
- **Fike Latin America**
  - Jundiai, Brazil
  - Tel: +55-11-4525-5900
  - Email: vendas@fike.com.br
- **Caribbean, Central, South America (CCSA)**
  - Houston, TX
  - Tel: +1-281-895-8342
  - Email: ccsasales@fike.com

## Asia
- **Fike Asia Pacific SDN BHD**
  - Selangor Darul Ehsan, Malaysia
  - Tel: +60-3-7859-1462
  - Email: fikeap@fike.com
- **Fike India Pvt. Ltd.**
  - Pune, India
  - Tel: +91-20-2439-1947
  - Email: sameerp@pn2.vsnl.net.in

## Europe
- **Fike Europe**
  - Herentals, Belgium
  - Tel: +32-14-210031
  - Email: fike-europe@fike.com
- **Fike United Kingdom**
  - Maidstone, Kent, United Kingdom
  - Tel: +44-1-622-677081
  - Email: sales@fike.co.uk
- **Fike France**
  - Cergy Pontoise Cedex, France
  - Tel: +33-1-30-31-31-32
  - Email: contact@fike.fr
- **Fike Deutschland**
  - Mannheim, Germany
  - Tel: +49-621-321-67-0
  - Email: info@fike.de
- **Fike Italia**
  - Milano, Italy
  - Tel: +39-02-3953-4166
  - Email: webmaster@fike.it
- **Fike Iberica**
  - Barcelona, Spain
  - Tel: +34-93-6000-800
  - Email: fike@fike.es

## Middle East
- **Fike Middle East SPC**
  - Kingdom of Bahrain
  - Tel: +973-1758-3285
Explosion and fire damage can be costly—creating substantial losses in manufacturing downtime and causing extensive damage to valuable production equipment. Fike is uniquely qualified to engineer and supply complete protection against damage resulting from explosions and subsequent fires.

Unlike traditional venting, the Flex-V panel returns to its original position at the end of the venting process, restoring about 90% of the vent relief area. For many applications, this first-of-its-kind engineering breakthrough offers significant benefits over traditional explosion vents:

• Venting process is shortened, reducing the risk of secondary explosions
• Space is re-confined, allowing more efficient use of fire-fighting agents
• Can open inward, offering protection against vessel collapse due to vacuum pressure

WITH FIKE’S FLEX-V SOLUTIONS, WE CAN HELP YOU DETERMINE THE RIGHT AMOUNT OF EXPLOSION AND FIRE PROTECTION FOR YOUR APPLICATIONS.

LEVEL I PROTECTION: Flex-V Rectosable Vents

The exciting Flex-V by Fike is a high performance device designed to protect industrial process equipment against the damaging effects of dust and gas explosions. The Flex-V opens to prevent explosion damage and re-closes to limit available oxygen that could fuel a resulting fire.

While traditional explosion vents are an effective, economical form of passive explosion protection, they do not prevent damage due to subsequent fires. The Flex-V design allows fire-fighting agents the opportunity to effectively control fire situations.

LEVEL II PROTECTION: Flex-V plus Fire Dampers

Fire Dampers provide isolation on inlet and outlet ducts, effectively limiting oxygen sources and eventually starving the fire. When an explosion occurs, the Flex-V opens to relieve the pressure and can signal other safety devices, such as fire dampers, to operate. Added to the fire limiting design of the Flex-V explosion vent, fire dampers greatly increase the total fire protection of a protected vessel.

LEVEL III PROTECTION: Flex-V, Fire Dampers plus Fike Fire Suppression

Even one lost day due to a vital resource or facility being down, can be financially devastating. When you cannot afford the damaging affects of explosions, fire and downtime, look for the Fike Flex-V total protection solution: isolation provided by the Flex-V vent and fire dampers (eliminating oxygen sources), combined with a Fike fire suppression system to immediately prevent fire/heat damage.

The environmentally safe PROINERT® system is designed for superior long-distance delivery. The storage containers and selector valves enable you to protect several areas with one bank of containers, and they can be placed far from the protected areas, for added convenience.

CO₂

The operation of the Flex-V panel can also be used to trigger a Fike Carbon Dioxide fire protection system, using intelligent, reliable and fast-acting control panels to sense a fire. CO₂ reduces the oxygen level in the vessel to a point where fire cannot survive or cause damage.

For applications in which the materials involved are subject to smoldering fire conditions, Fike’s CO₂ system provides a heavy blanket of agent which penetrates all parts of the vessel, quickly extinguishing these deep-seated fires. And unlike water, there is no clean-up necessary with a Fike CO₂ system discharge, for minimal interruption to your business!