# ISOLATION WITH CHEMICAL BARRIERS

### **Applications**

The explosion isolation system Q-Bic<sup>™</sup> is specifically suitable for large pipes or complex shafts geometrics for example in conveyors or bucket elevators in various industry applications.

#### **Mechanism**

The Q-Bic<sup>™</sup> explosion isolation system detects an explosion in its very earliest stages and extinguishes the explosion flames within milliseconds by introducing the extinguishing powder QXP<sup>™</sup>. The special nozzle system SJX<sup>™</sup> ensures optimum distribution of the extinguishing powder in the pipe. Thus ensured a secured isolation.

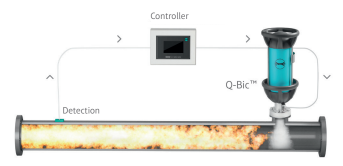


Diagram of a chemical barrier.

### Your advantages

- · Smart triggering device without explosives simplifies import.
- Effective discharge of the QXPTM via the spin jet extinguish nozzle SJXTM.
- Green extinguishing powder QXP™ prevents cross contamination after activation.
- · Monitored manometer.
- Easy handling due to integrated transport holder.
- · Most cost-effective way to isolate large pipes.
- Flexible use due to variable mounting distances.
- Suitable for use at ambient temperatures from -20 °C to +60 °C.
- · Hygienic mounting material available.







# Safety is for life.™

### PRODUCT INFORMATION

## **Typical applications**

### **Elevators**

Elevators convey large amounts of (combustible) bulk materials, and thus pose a high risk for an explosion. The size and strength of the bucket elevator determine the number and mounting distance for the required protective systems, depending on the bulk material involved. The isolation of the up/down stream conveyors is usually performed with rotary valves or Q-Bic™ chemical barriers.



# **Spray dryer**

Usually, spray dryers are protected with a combination of isolation systems and vent panels. If a free and safe relief is not possible, the vent panels are replaced by a flameless venting device. To prevent explosion propagation, the connecting pipes are usually isolated with Q-Bic $^{\text{TM}}$  chemical barriers.



Consulting. Engineering. Products. Service.