



Top quality industrial fire suppression systems for:

- Flammable liquid processes:
 - dip tanks
 - automotive spray booths
 - coating operations
 - quench tanks
- Flammable liquid storage areas:
 - paint mixing areas
 - spill containment dikes
 - bulk storage
- Specialty hazards:
 - modular storage facilities
 - exhaust ducts
 - environmental storage facilities
 - machinery spaces

• Enclosed hazards:

- boiler rooms
- furnace rooms
- generator rooms
- switchgear rooms
- storage rooms



Why Industry Guard?

- Badger's Industry Guard[™] Dry Chemical Fire Suppression System uses dry chemical compounds that, pound for pound, suppress more fire than any other agent.
- Industry Guard[™] pre-engineered systems are flexible in design, easy and affordable to install and maintain in virtually any industrial setting.
- Industry Guard[™] is tested to ULC 1254 standards, conforms to NFPA 17, "Dry Chemical Extinguishing Systems" and NFPA 33, "Spray Application Using Flammable & Combustible Materials", is Factory Mutual (FM) approved and is manufactured in accordance with ISO 9001 certified quality standards.

Coverage is Key...

- Industry Guard[™] systems assure
 - the best dry chemical coverage in the industry
 - quick fire detection and suppression
 - 24-hour, continual fire protection
 - superior dry chemical coverage that quickly suppresses fires and prevents reflash
 - audible and/or visual notification of system activation

Easy to Install, Affordable to Maintain

- Industry Guard[™] systems are compact, rugged and reliable offering maximum protection with minimum maintenance.
- Industry Guard[™] pre-engineered systems, backed by over 20 years of industrial design experience, are more cost effective because:
 - flexible, versatile system components save on hardware costs
 installation is faster and easier
- You consistently save on hardware and fire suppression agent costs because Industry Guard[™] has the right cylinder sizes and the right dry chemical agent (ABC or BC) for your system.
- Industry Guard[™] system recharging is fast and economical; great for keeping maintenance costs low.
- In applications where a dedicated water supply is not available, Industry Guard[™] is the easy, affordable alternative to water and other costly agents.



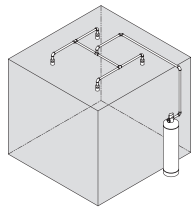
Industry Guard[™] Dry Chemical Suppression System is ULC listed and FM approved

The Right System for You...

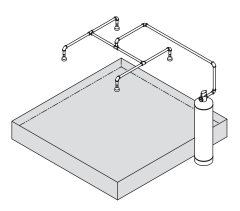
- Total Flooding Systems are recommended for protection of totally enclosed spaces or processes. When activated, a total flooding system quickly fills the protected space with either ABC dry chemical (multi-purpose) or BC dry chemical (for flammable liquids and electrical hazards).
- Vehicle Spray Booth Total Flooding Systems meets ULC 1254 which provides required coverage of all needed areas utilizing either sidewall or overhead nozzles in the work area and nozzles placed in the plenum and duct.
- Local Application Systems suppress fires in isolated, unenclosed hazards by applying dry chemical directly onto the hazard using either overhead or tankside nozzles.
- **Open Face Spray Booth Systems** are designed to suppress fires in spray booths with uncloseable openings. The ULC-listed system provides total flooding coverage with the use of screening nozzles, and can be set up with as few as one cylinder.

System Features

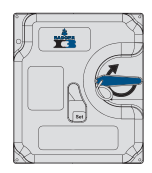
- Two types of detection electrical and mechanical (standard & rapid response) in six different temperatures.
- All system functions can be actuated manually (locally and / or remotely) and electrically.
- Multiple cylinder actuation (up to 20 cylinders) from one control head.
- Nozzles available with protective blow-off caps.
- Total flooding with ABC or BC Dry Chemical.
- Local application systems covered with BC agent, high and low overhead, and tankside nozzles available.
- Open face spray booths (ABC and BC agent): specific application listed for coverages that eliminate the need to screen with one pound per square foot.
- Vehicle spray booths (ABC agent): provides coverage for work areas, plenums (pits, tunnels, underfloor, solid back and drive thru) and ducts. Actuation delay is included to meet ULC 1254 standard, which requires a 10 to 20 second time delay for evacuation and fan run down.



Total Flooding: dry chemical agent is delivered to "flood" an entire enclosure.



Local Application: dry chemical agent is delivered to a specific hazard area.



Universal Control Head: provides either mechanical or electrical actuation.

Distributed by:

This information is subject to change without notice. While every effort has been made to eliminate errors, Kidde Canada Inc. disclaims any liability for any errors or misinterpretation of the information contained herein. Contact Kidde Canada Inc. or your local distributor for assistance.



Kidde Canada Inc.

340 Four Valley Drive Vaughan, Ontario L4K 5Z1 Tel: (905) 695-6060 Fax: (905) 660-4670 www.kiddecanada.com