

## **KIDDE® INERT GAS SYSTEM**

Flexible. Efficient. Sustainable.

The inert gas system from Kidde Fire Protection provides flexibility with your choice of four agents, efficient installation and overall lower total cost of ownership driven by reduced material, installation and labour costs, as well as a more economical refill cost after a discharge.

Compared with other high pressure inert gas systems, our series 400 valve regulates flow and pressure to allow the use of Schedule 40 piping for many applications. Installation time and labour costs are further reduced with the use of pre-fabricated manifolds, quick-connect actuation hoses and electrical connectors.











**Quick-Connect Actuation Hose** 

Pre-Fabricated Manifold

System Installation

### **Kidde Inert Gas System Benefits:**

#### **Flexibility**

- Choice of four NFPA and ISO approved agents to suit regional re-charge conditions and customer specifications
- Wide flexibility in selecting storage area as cylinders can be stored at some distance away from protected area
- Argon can be used for application-specific Class D materials (titanium dust, magnesium, etc.)
- Suitable for low temperature applications
- Suitable for rooms that are hard to seal (open spaces e.g. museums, labs)

#### **Lower Material Cost**

- Pressure and flow regulating valve allows for Sch. 40 pipe
- Actuation of up to 60 cylinders accomplished with a single release unit mounted on primary cylinder (no need for separate pilot cylinders)
- Selector valves protect multiple hazards with a single cylinder bank reducing overall system cost

#### Lower Installation, Labour and Refill Cost

- Choose from several sizes of pre-fabricated manifolds with pre-installed check valves ready for the discharge hose connection
- Fast and easy installation process using quickconnect actuation hoses and electrical connections
- Very economical agent refill cost after a discharge



#### **Inert Gas System Features:**

- Cylinders available in 300 bar and 200 bar pressure options
- Cylinders available in 80 litre and 140 litre<sup>1</sup> capacity options
- Nozzles available with 360 and 180 degree discharge patterns
- Cylinders suitable for storage at temperatures from -4° to 130°F (-20° to 54°C)
- Selector valve sizes range from 1" to 4" (25 to 100 mm nominal)
- 300 bar option reduces the cylinder quantity compared to 200 bar
- Truly Green agents (zero ozone depletion and zero global warming)
- Non-conductive suitable for electronic equipment protection
- Clean Agent no clean-up of agent required after discharge

#### Why Choose an Inert Gas System?

Safe for the Environment. Pure Inert gases and the constituents of the blended versions are found naturally in the atmosphere. These gases are environmentally responsible, having an ozone depletion potential (ODP) of zero and a global warming potential (GWP) of zero. At room temperature inert gases are colourless and odourless.

Safe for Human Exposure. In occupied areas, people can breathe Inert gas blends at extinguishing concentrations below 52% for very brief periods of time during egress. There are no toxicological factors associated with the use of Inert gases as they will not decompose or produce any by-products when exposed to a flame.

# Applications for Kidde Inert Gas Systems:

- Art Galleries
- Control Rooms
- Electric Switch Rooms
- Financial Centres and Banks
- Medical Facilities
- Museums
- Petrochemical Installations
- Pharmaceutical Facilities
- Rare Book Libraries
- Record Storage Facilities
- Telecommunication Centres

Agent	Composition	Suitable for Fire Classification	Advantage	Approvals
IG-100	Pure Nitrogen	А, В	Ease of refill	LPCB
IG-01	Pure Argon	A, B, D <sup>2</sup>	Suitable for Class D fires	LPCB
IG-55	Blend of Nitrogen & Argon	А, В	Popular in EU	LPCB
IG-541	Blend of Nitrogen, Argon & CO <sub>2</sub>	А, В	Use when specified	LPCB

<sup>&</sup>lt;sup>1</sup> Available outside of North American market



<sup>&</sup>lt;sup>2</sup> Per approval of AHJ