



Technology With Tradition



AGNi[®] DEVICES PVT. LTD.

An ISO 9001:2015 Certified Company

AUTOMATIC FIRE TUBING SYSTEM

AGNI AUTOMATIC FIRE TUBING SYSTEM

Automatic self seeking fire tubing system puts out fires when they start where they start. Design for installation inside enclosure and inaccessible area .No complex electronic. Safe against malfunction, Best coast performance ratio

FIRETUBE- THE DIFFERENCE

- Act as a multi -sensor and multi extinguishing jet
- Made of a high-tech polymer
- Combines long time resistance& flexibility
- Temperature sensitivity, when bursting at the hottest spot, it ruptures as a nozzle shape opening.



THE DIRECT SYSTEM

The extinguishing agent is transported through the tube exactly to the origin of the fire

Cylinder Containing : Clean Agent Gas



THE INDIRECT SYSTEM

The detection tube just trigger the value when it detects a fire. The extinguishing agent discharge through a conventional outlet port

Cylinder Containing : Clean Agent Gas



ADVANTAGES

- Linear detection line
- Rapid reaction time
- 24 hours a day ready for use
- No external power supply
- Flexible positioning of the Agni tube
- Can be installed into inaccessible areas
- Minimum environmental damages
- Minimum maintenance
- No accidental discharge through a disruption of the fire detector
- Can be used in every environment (marine, industrial atmosphere)
- Low and high pressure application
- Not affected by vibrating of knocks
- Quick and sample installation
- Low price-high performance relationship

The system is available high-pressure and low-pressure

