

Carbon Dioxide (CO₂) Fire Suppression System



45Kg CO2 Fire Suppression System



CARBON DIOXIDE (CO₂)

Carbon Dioxide (CO2) is a colourless, odourless, non-corrosive, electrically non-conductive gas that's highly efficient as a fire suppression agent that can be used on many types of fire. It is also effective on flammable liquids and most combustible material. CO2-related fire extinguishant was one of the first gaseous agent used and it has been used for more than 80 years. CO2 system shall be the most cost saving fire suppression system.

CO2 acts as a heavy blanket of gas that reduces the oxygen level to a point where combustions cannot occur when applied to fire. Carbon dioxide has a high rate of expansion, which allows CO2 fire protection system to work fast in a closed area.

Clean-up associated with CO2 fire suppression system will be minimal as it is in gaseous form of extinguishant.



DESCRIPTION

DEMCO 45Kg CO2 Fire Suppression agent is pressurized to 58.6 Bar at 21°C (850 psi at 70°F) and stored in 68L of seamless cylinder with each containing 45kg of liquefied CO2 agent. The element of CO2 is colourless,

odourless, non-corrosive, non-conductive to electricity and work fast to vanish fire by decreasing the oxygen level that does not harm any property in the area.

This system can be engineered to suit specific customer requirements. The indicators of audio and visual can be integrated into the control system that facilitates automatic trigger of fire doors, dampers and shutter.

DEMCO 45Kg CO2 Fire Suppression System is designed in accordance with National Fire Protection Association (NFPA 12), are available for use in total flooding (unmanned area) or local fire protection applications.

The cylinder shall be located in an environment protected from the weather and where the in a room temperature that does now exceed 54°C (130°F) nor fall below 0°C (32°F). The cylinders are tested to 250 bars and conform to ISO 9809, DOT-3AA, BS5045 PART 1 & NFPA 12.

ADVANTAGES

- Eco-Friendly and Cost Effective
- Protection Effective
- Non-damaging to property
- Automatic Actuation
- Remote Manual Actuation
- Direct Manual Release

SYSTEM APPLICATION (UNOCCUPIED)

- Switch Room
- Power Generation Facilities
- Engine Room
- Electrical Room

SOLENOID PILOT CYLINDER

For each system, when there is one or more CO2 cylinders, they will be configured as pilot cylinders. The rest of the cylinders will receive pneumatic pressure from the pilot cylinder to open their own valves.

The solenoid valve opens upon the supply of 24VDC from the CO2 control panel that allowing gas to flow from cylinder onto the manual/pneumatic actuator fitted to the pilot valve.

The pilot valve opens, releasing gas onto the CO2 pneumatic valve. DEMCO Solenoid Pilot Cylinder may also be operated manually, either locally at the pilot cylinder or remotely by stainless steel cable from the Manual Pull Station or manually pull the lever at the pilot cylinder.

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FIRE SUPPRESSION CONTROL PANEL

DEMCO Easizon Fire Suppression Control Panel D-020-EPC is to monitor the zones of the targeted area. Any fire activity will be reported to this panel. The panel has several supervised outputs for the activation of audio-visual devices, a customizable relay output, fault signalling outputs and two 24V outputs. The information is easy to obtain with its LCD display and LEDs on the frontplate.



When the devices detects fire, it will signal to this panel then an action signal will be sent out to the other devices in order to extinguish the fire efficiently. DEMCO Easizon Fire Suppression Control Panel is programmable manually in the panel itself.

ACCESSORIES & SPECIFICATIONS



SPECIFICATIONS

Model	D-611
Water Capacity	68L
CO2 Gas Capacity	45 kg
Test Pressure	225 bar
Empty Weight	75 kg
Material	Mn Steel
Height	1500mm
Manufacture to	BS EN ISO, 9809-1:2010, DOT-3AA

CO₂ Cylinder 68L



SPECIFICATIONS

Model	D-612
Component	Pilot Cylinder
Gas	CO ₂
Voltage	24VDC

Pilot Cylinder

SPECIFICATIONS



Fire	Supp	ressio	1
Co	ontrol	Panel	

	Model	D-020-EPC
	Main Power Supply	230V AC
	Internal Power Supply	19VDC - 28.5VDC
	Zones	2 Zones
	Weight	3 kg (without batteries)
1	Dimension	325mm x 325mm x 80mm

Working I Cylinder Valve

SPECIFICATIONS

Model	D-617
Material	Brass
Working Pressure	150 bar
Туре	Manual/Pneumatic

SPECIFICATIONS

Model	D-614
Material	Brass
Size	15mm, 20mm, 25mm
Discharge Pattern	Uni-bilateral
Discharge	With orifice
Туре	Pendent

Discharge Nozzle

SPECIFICATIONS

	Model	D-609 & D-615
	Material	High Strength GlassFibre Fibre
	Power	24VDC
	Amphere	400mA

Fire Curtain C/W Solenoid Tripping Device



SPECIFICATIONS



Pilot Loop Hose

Model	D-618
Size	6mm (1/4")
Length	330mm (13")
Туре	High Pressure Hose

SPECIFICATIONS



Discharge Hose C/W Check Valve

Model	D-619
Size	13mm (1/2")
Length	432mm (17")
Туре	High Pressure Hose

*All products' specifications are subject to change without prior notice.

SPECIFICATIONS

Manual Pull Station

Model	D-619
Dimensions	104mm x 183mm x 75mm
Painting	Powder Coated
Material	Steel Metal Box



Diagram Key

- A: Line 1 detectors
- B: Line 2 detectors
- C: Fire extinguishant control panel
- D: 45kg CO2 Gas Cylinder
- E: Gas release nozzles
- G: Pneumatic release valve
- H: Pilot cylinder for gas release

- I: Solenoid starter
- L: Pressure switch
- M: Manual activation release
- N: Stop extinguisher gas button
- O: Visual gas-releaseimminent indicator
- P: Audio visual gas-present indicatorQ: Audible warning device

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