

Trolley Mounted Carbon Di Oxide Fire Extinguishers

KANEX CO2 type trolley mounted Fire Extinguishers are environmentally safe and designed to suppress the fires where Class B, C and Electrically energized fires could occur. These are advisable to use in Indoors where wind and drafts doesn't affect discharge and where clean medium required which doesn't leaves residue.

Carbon Dioxide is discharged as a white cloud of "snow" which smothers a fire by eliminating oxygen. It is effective for Class B flammable liquids and is electrically non-conductive. Carbon Dioxide is a clean, non-contaminating, odorless gas.

Applicable Fire areas:

| | | |
|--------------------------|----------------------|--------------|
| Computer Centers | General Office Areas | Apartments |
| Air crafts | Painting booth | Quench tanks |
| Metal tube manufacturing | | |

Features:

- ✓ **Discharge Mechanism:** Brass High Pressure valve wheel type with inbuilt pressure relief discs and confirm to IS 3224.
- ✓ **Wire braided hose:** Superior grade Steel wire braided hoses are tested for higher pressure and strong enough for high pressure release of CO2 gas.
- ✓ **Hydro Test:** Extinguisher shells are 100% hydro tested to excess of 250 bar and approved by BIS & PESO.
- ✓ **Extinguishing Medium:** Highly pure about 99.95% Carbon Dioxide is discharged as a white cloud of "snow" which smothers a fire by eliminating oxygen. It is effective for Class B flammable liquids and is electrically non-conductive. Carbon Dioxide is a clean, non-contaminating, odorless gas.
- ✓ **Trolleys** with an ability to withstand high mechanical stress & High strength Solid Rubber wheels.
- ✓ **Bar coded labels** for easy traceability of Fire Extinguishers.
- ✓ **Other features:** Maximum visibility during Discharge, Easy as well more economical to maintain & service and no Thermal or Static Shock.
- ✓ **Highest Quality standards and Certifications:** Each Kanex fire extinguishers having standard certifications of ISO 9001 and BIS Approval (IS 15683:2006), CE Certification on demand.

| Product Name | Model No. |
|---|-----------|
| CO2 (High Pressure) 6.5 kg Fire extinguisher | KFC-6.5 |
| CO2 (High Pressure) 9 kg Fire extinguisher | KFC-9 |
| CO2 (High Pressure) 22.5 kg Fire extinguisher | KFD-22.5 |