



I'm not robot



I am not robot!

City Fire Protection, a Selsdon Road, South Croydon, Surrey CRPJ. It must be in good working order. There are five types of Every proposal, every installation and all maintenance performed on every fire extinguisher or fire extinguishing system should strive to complete and maintain this triangle concept. The fire must be discovered while it is still small. Email: admin@ These types of ex tinguishers are usually found in commercial settings. Squeeze the handle slowly and and train employees on extinguisher parts and operation. Aim the nozzle toward the base of the fire, standing approximately eight feet away. It is a chemical reaction involving fuel The following conditions must be met for a fire extinguisher to be effective: The extinguisher must be right for the type of fire. Smoke can be extremely toxic and will reduce your visibility However, as a general rule, thestep PASS process can be used for operationPull the pinAim the extinguisher at the base of the fire Attempt to fight a fire only after the first two steps have been completed and you feel confident in yourself to do so. Always have an exit to your back in case you need to escape. Local fire departments or fire equipment distributors often offer hands-on fire extinguisher training. For more information, please get in touch with us today and we'll be more than happy to help you. OPERATION OF EXTINGUISHERSPortable Fire Extinguishers are an integral part of any fire safety program. They are a first-aid response to a fire and can assist in preventing severe property Types of Extinguishers (cont) Dry Chemical Dry Chemical is the most widely used type of fire extinguisher and is also recognized as a multi-purpose ABC fire extinguisher. It cannot be known which extinguisher or which system will be depended upon to operate in a fire incident. Class D fire extinguishers work on. A fire incident is the ultimate test of the triangle GUIDELINECLASSES OF FIRE, TYPES OF PORTABLE FIRE EXTINGUISHERS, INSPECTION & MAINTENANCE OF FIRE EXTINGUISHERS IN UNIVERSITY BUILDINGS PURPOSE To provide an overview of fire extinguisher use and maintenanceDEFINITIONS Fire: Fire is the rapid oxidation of any combustible material. flammable metals, and Class K fire extinguishers are used for oil fires in cooking Store fire extinguishers next to exits to ensure the fire is not blocking a safe escape if it spreads. Never attempt to fight a fire if there is a heavy smoke condition. Follow the word "PASS": Pull the pin at the top of the extinguisher that keeps the handle from being accidentally pressed. The person using the extinguisher must be trained to use it properly City Fire Protection are leading providers of fire safety equipment and training for businesses around the country. It must be located where it can be easily reached. They are: Red (water) (No band, all red) Blue (foam) White (powder) Black (carbon dioxide) To obtain fire extinguisher product safety information, visit the manufacturer's site and search for the Safety Data Sheet (SDS). The Types Fire extinguishers have a coloured band to denote their contents. PLACEMENT & MAINTENANCE Select and position portable fire extinguishers based on the potential type and size of are effective fire safety tools, they should only be used if a fire is contained to a single object and not spreading. Fire extinguishers display letters and/or types and some wet types spray a fine chemical mist. TYPES OF FIRE EXTINGUISHERS. They are designed to combat fires in their early stages Fire Extinguisher Types ExplainedCity Fire Protection Author: City Fire Protection Subject: An easy to understand guide about fire extinguisher types and the In any environment, fire extinguishers are an essential part of any fire safety strategy.