

























Portable Fire Extinguisher – Selection & Help (0800 955 3570)

Fire Extinguisher Class	 Class A Wood Paper Textiles Fabric	 Class B Liquids Diesel Oils Petrol	 Class C Gases Butane Methane Propane	 Class D Metals Magnesium Swarf Welding	 Electrical Computers Machinery Motors	 Class F Kitchens Deep Fat Fryers Cooking Oils Hotplates	Applications
AAAF Foam Extinguisher							General Office plus flammable Liquids
Water Extinguisher							Most Hotel, Office, Shop Applications
ABC Powder Extinguisher							The A,B,C Extinguisher! Home + Elec.
CO ² Carbon Dioxide Extinguisher							Computers, Elect., Flammable Fluids
Water plus, Additive Fire Extinguisher							General Office, Hotel, School, Church
Wet Chemical Fire Extinguisher							Prevents re-ignition of Hot Fats/Oils
Fire Blankets							Smothers Fire - Kitchens, Workshops

Suggested Applications :-

NB We'll be pleased to help if you are unsure.

General Office	Shop	School	Water or better still Water plus (Additive)
Hotel	Hospital	Care Home	Water plus (Additive), CO ² Carbon Dioxide
Large Office	IT Suite	Call Centres	Water or better still Water plus (Additive), CO ² Carbon Dioxide
Workshop	Boats	Garage Forecourts	AFFF Foam and Powder or CO ² Carbon Dioxide
Home	Apartments	Vehicles	Powder, Fire Blanket
Residential Block	Communal Areas	Industrial Unit	Water, Powder, Fire Blanket
General Warehouse	Factory	Large Industry	Water plus (Additive), Powder and/or CO ² Carbon Dioxide, AFFF Foam and Fire Blanket
Commercial Kitchens	Welding Areas	Cooking Extract Systems	Wet Chemical, AFFF Foam, Powder and Fire Blankets