

With its journey of manufacturing of Fire fighting equipments, commencing from 2010, AGGARWAL FIRE SAFETY INDUSTRIES (INDIA) with brand name ATASEE, has expanded its business overseas. ATASEE brand of Aggarwal Fire Safety Industries (INDIA) is Accredited with 14nos. Approvals from Bureau of Indian Standard. Aggarwal Fire Safety industries (INDIA) is Certified for the Quality compliances, ISO 9001: 2008. With a constant endeavor to provide quality products in the field of Fire Protection, company has dedicated itself to the technological up gradation. Owing to the dedication of its team, ATASEE brand has gradually emerged as a leader in quality products. Committed to protect lives, property & businesses, ATASEE has sustained its repute by emerging as a quality products & services provider and guarantees for the Best.

The top Management of ATASEE is a judicious combination of exemplary individuals. The passion to excel and the wealth of experience & knowledge of the Management team render a glow to the brand. It is under their vision and guidance, company has scaled great heights in the market of Fire Protection equipments. Our dedicated team members, involved in technological advancement, manufacturing and sales are the backbone of the company. Our team members take great pride in being the part of the company which is growing with sustainability in quality.

Owing to the detailed knowledge of the market, we are able to cater to the clientele PAN India & overseas. We have a strong support of our dealers who have partnered us in gaining the reputation of ATASEE brand. The company's business is supported by a wide marketing and distribution network, and has established a reputation for strong customer support. In order to gain confidence of our dealers & clients, all our products are manufactured with company's state-of-the-art technology and undergo rigorous testing.

It is the ongoing quest for excellence that helps us to do whatever possible to keep you and your loved ones safe.

BIS APPROVALS

IS:15683 CM/L-9972817 IS:4989 CM/L-9996124

IS:4308 CM/L-9994120

IS:444 CM/L-2230128 IS:12585 CM/L-4859388

IS:14609 CM/L-4802864 IS:5290 CM/L-4832469

IS:636

IS:884 CM/L-9967117

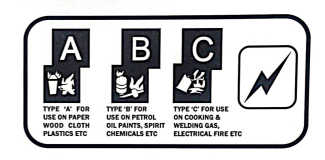
IS:903 CM/L-4819576 IS:2878 CM/L-7257981 IS:15652 CM/L-4855784

IS:10658 CM/L-7342568 IS:13385 CM/L-7297286 IS:13386

DRY POWDER ABC TYPE FIRE EXTINGUISHERS (STORED PRESSURE)







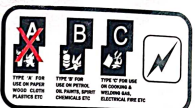


Description	BIS spec.	Discharge Time (Sec.)	Jet Length (Meters)	Test Pressure' Kgf/Cm ²
ABC - 1 Kg.	15683	6 - 8	2 - 3	35
ABC - 2 Kg.	15683	6 - 8	2 - 3	35
ABC - 4 Kg.	15683	6 - 8	6 - 7	35
ABC - 6 Kg.	15683	10 - 2	6 - 7	35
ABC - 9 Kg.	15683	12 - 18	6 - 7	35











IS:15683

CM/L-9972817

APPLICATION:-

Fires involving flammable liquids & liquefiable solids like Solvents, Petrol, Class B Fires:

Diesel, Paints, Rubber, wax, lac & all volatile liquids.

Fires involving flammable gases, liquefied flammable gases and electrical Class C Fires:

equipments/systems.

DRY POWDER (BC), WATER & FOAM TYPE

FIRE EXTINGUISHERS (STORED PRESSURE)



MECHANICAL FOAM



BC DRY POWDER







Available Capacities:

BC Dry Powder: 4 Kg, 6kg, 9kg

Water Type: 9 Ltr. Foam Type: 9 Ltr.

APPLICATION:-

Class A Fires: Fires involving flammable solid material like Wood, Cloth, Paper, Plastic, etc. Class B Fires: Fires involving flammable liquids & liquefiable solids like Solvents, Petrol,

Diesel, Paints, Rubber, wax, lac & all volatile liquids.

Class C Fires: Fires involving flammable gases, liquefied flammable gases and electrical

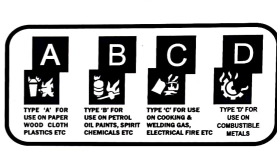
equipments/systems.

CLEAN AGENT FIRE EXTINGUISHER









ALSO AVAILABLE IN AUTOMATIC MODULARS

APPLICATION:-

Class A Fires: Fires involving flammable solid material like Wood, Cloth, Paper Plastic, etc. Class B Fires: Fires involving flammable liquids & liquefiable solids like Solvents, Petrol,

Diesel, Paints, Rubber, wax, lac & all volatile liquids.

Class C Fires: Fires involving flammable gases, liquefied flammable gases and electrical

equipments/systems.

Class D Fires: Combustible metals such as potassium, sodium, aluminium, and magnesium

Available Capacities: 1 Kg, 2Kg, 4kg, 6 Kg & 9 Kg

KITCHEN TYPE FIRE EXTINGUISHER





APPLICATION: -

Fires involving flammable solid material like Wood, Cloth, Paper Plastic, etc. Class A Fires:

Cooking oils and greases such as animal fats and vegetable fats Class K Fires:

Available Capacities: 1 Kg, 2 Kg, 4 kg, 6 Kg & 9 Kg

SINGLE OUTLET LANDING VALVES TYPE A







GUN METAL



STAINLESS STEEL

Technical Specification

Material: Gun metal LTB-2 & Stainless steel

Size: 63 mm

Specification: Conforming to IS 5290

Performance Test

Hydraulic Test : Tested at 21 Kgf/cm² Water Test : Tested at 14 Kgf/cm²

Flow Test: 900 LPM discharge at 7kgf/cm²

ALSO AVAILABLE IN ALUMINIUM

BRANCH PIPE NOZZLE HOSE DELIVERY COUPLING



Stainless Steel



Aluminium



Gun Metal



Technical Specification FIRE HOSE DELIVERY COUPLING

Material: Gun metal LTB-2, Stainless steel

& Aluminium Size: 63 mm

Specification: Conforming to IS 903

Performance Test

Hydraulic Test: Tested at 21 Kgf/cm² Water Test: Tested at 14 Kgf/cm²



Aluminium



Stainless Steel



Gun Metal

Technical Specification BRANCH PIPE WITH NOZZLE

Material: Gun metal LTB-2, Stainless steel

& Aluminium Size: 63 mm

Specification : Conforming to IS 903

Performance Test

Hydraulic Test: Tested at 21 Kgf/cm² Water Test: Tested at 14 Kgf/cm²



RRL HOSE





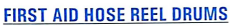




THERMOPLASTIC HOSE



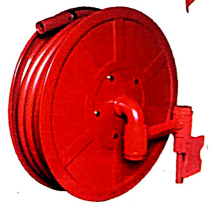




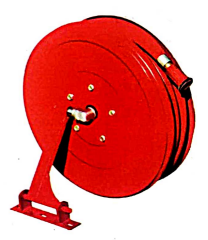


INDIAN STYLE





MANUAL SWING ARM



FIXED ARM

FIRE BRIGADE IN LET CONNECTIONS





2 WAY COLLECTION HEAD



4 WAY COLLECTION HEAD



3 WAY COLLECTION HEAD

FIRE HOSE CABINETS/FRAMES





Size: All sizes of boxes/Frames fabricated as per standards & client's specification

Type: Single Door/Double Door type with locking arrangement front glass and key.

FIRE DETECTION SYSTEM



SMOKE DETECTOR



HEAT DETECTOR



FIRE ALARM PANNEL Available in 2 Zone, 4 Zone, 6 Zone, 8 Zone







EHASE-FLEX

SIZES: 700mm to 1800mm

AUTOMATIC SPRINKLERS



PENDENT TYPE



SIDE-WALL TYPE



UPRIGHT TYPE

HIGH VOLTAGE - INSULATING MAT TOTAL SAFETY UPTO 66 KV Z



		S:1	56	35	2	
1					-ile	
		IL				
					j .	
'					,	
C	M/		48	557	784	4

SI No.	Class/Use Voltage's	Category	Recommended Thickness (mm)
1.	A/0 to 3.3 KV	111	2.0
. 2.	B/3.3 to KV	Ш	2.5
3.	C/11 to 33 KV	III	3.0

TROLLY MOUNTED FIRE EXTINGUISHER











WATER
TYPE FIRE
EXTINGUISHER



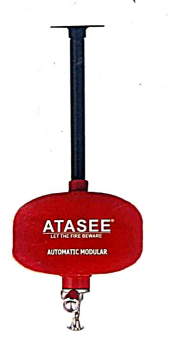


M/FOAM (AFFF) TYPE FIRE EXTINGUISHER

Capacity (Ltrs.)	Discharge Time (Sec.)	Jet Throw (Meters)	Discharge Qty. (Min.)	Test Pressure Kgf/Cm ²	Gas Cartridge Used/Cylinder
DCP 25	25-30	6	80%	35	499gms./1 Kg.
DCP 50	40-50	8	85%	35	2 Kg.
DCP 25	50-60	10	85%	35	2 Kg.
Description (Ltrs.)	Discharge Time (Sec.)	Jet Length Throw (Meters)	Water Discharge	Test Pressure Kgf/Cm ²	Gas Cartridge Used/Cylinder
W/CO ₂ 50 Ltr.	60-180	10	95%	35	300gms./2 Kg.
Capacity (Ltrs.)	Discharge Time (Sec.)	Jet Length Throw (Meters)	Water Discharge	Test Pressure Kgf/Cm ²	Gas Cartridge Used/Cylinder
M/Foam 50 Ltr.	40-180	10	90%	35	300gms./2 Kg.

AUTOMATIC MODULAR TYPE FIRE EXTINGUISHERS









AVAILABLE IN: ABC POWDER, BC POWDER, CLEAN AGENT

CAPACITY: 2KG, 5KG, 10KG

FIRE FIGHTING CHEMICAL AND POWDERS







AFFF FOAM







DRY CHEMICAL POWDER BC TYPE







DRY CHEMICAL POWDER ABC TYPE