

Shaping the future of Fire Protection



PRODUCT CATALOG

www.kanexfire.com

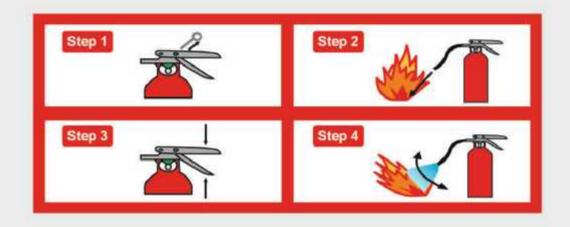
WHERE TO USE?

- An extinguisher is a First-aid device which is used against the critical situations of fire only. There is no chance for testing the
 device while fire is going on, that's why the device must be totally reliable and user friendly.
- When it comes to application, Fire equipment needs to be identifiable, handy and appropriate for the property it is intended to protect.
- But good fire protection is about more than just having the right devices in the right places, also requires rigorous monitoring to ensure that it will perform effectively when needed.
- Everyone should be familiar with the picture symbols which identify the types of fires on which they may be used. As listed below.
- The symbol diagonal red slashes indicates a potential danger if the extinguisher is used on that particular type of fire.
- Absence of a type symbol means only that the extinguisher is not recommended as particularly effective for that classification of fire.



HOW TO USE?

- "KANEX" provides you a valuable user manual which contains very much needed information like how to use, install and maintenance of an extinguisher.
- The Label affixed on extinguisher body contains specific information of "HOW TO OPERATE" the particular extinguisher.
- The label instruction will change according to size and type of extinguisher.
- Every one should be aware of Instructions provided on Extinguishers.







FOAM & WATER TYPE FIRE EXTINGUISHER SERIES

KANEX Foam and Water fire extinguisher are ideal for fires involving volatile liquids and freely burning materials such as paper, cloth, wood and furniture. The foam forms a seal over the surface to prevent re-ignition. Ideal for multi-risk usage and also applicable against class 'A' hazards such as wood, cloth, trash and other materials that leave an ash.









FOAM & WATER PORTABLE EXTINGUISHERS

STORED PRESSURE

FEATURES

- Class A/B Fire: AFFF (Aqueous Film Forming Foam).
- Class A Fire: Water.
- BIS Approved and ISI marked.
- Brass chrome plated valve- squeeze operation.
- Air aspirated nozzle to provide high fire rating (Foam extinguisher)
- Hydraulically tested as per standard with anti-corrosive treatment.
- UV Resistant High quality Pure Polyester (PP) powder coating.
- EPDM Rubber braided hose High flexibility and less prone to cracks.
- Unique Gauge Testing System (UGTS) mechanism.
- Easy to maintain, recharge & service.
- Large loop Stainless steel Pull pin.
- Controllable discharge.

Water Type Sultable for Class A Fire Risk Foam Type Sultable for Class A and Class B Fire Risk











PERFORMANCE DATA

TYPE	FOAM		WATER	
MODEL (RQ Series)	KFMSRQ-6	KFMSRQ-9	KFW5RQ-6	KFWSRQ-9
MODEL (HQ Series)	KFMSHQ-6-AR	KFMSHQ-9-AR	**	28
Capacity	6 Ltr	9 Ltr	6 Ltr	9 Ltr
Design	Hose & Nozzle	Hose & Nozzle	Hose & Nozzle	Hose & Nozzle
Fire Rating	3A:898*	4A: 144B	2A*	3A.
Fire Rating (As per EN) (HQ Only)	13A:89B	27A : 1638	2A*	3A
Height (Approx.)	530 mm	575 mm	530 mm	575 mm
Diameter (Approx.)	150 ± 5 mm	160 ± 5 mm	150 ± 5 mm	180 ± 5 mm
Average Discharge time	22 Sec	35 Sec	22 Sec	35 Sec
Average Range of throw	6 m	6 m	5 m	6 m
Average % Discharge	96%	97%	96%	97%
Operating Temperature	+5 °C to +60 °C			
Service/Max. service/Test Pressure	15 / 18 / 35 bar			
Expelling Agent	Nitrogen (UHP Grode)			
Empty/Full/Shipping Weight (Aprx.)	3.6 / 9.6 / 10 kg	4.9 / 13.9 / 14.4 kg	3.6 / 9.6 / 10 kg	4.9 / 13.9 / 14.4 kg
Packing Standard	Corrugated box			
Mounting Bracket	Wall Bracket			
Approvals		BIS		BIS
Approvals	CE	BIS & CE	1.00	

- Note
 1. * Indicates factory tested
 2. SS Lever & handle available on request

Caution: Don't use on Electrical Fire.

Designed, Manufactured & Marketed by: KANADIA FYR FYTER PVT. LTD.

An Iso 9001:2015 certified company

HEAD OFFICE:

Office No.502, 5th Floor, A wing. Damji Shariji Corporate Square, Ghalkopar -Andheri Link Road. Laxmi Nagar, Ghalkopar (E) - 400 075

WORKS:

Kanadia Fyr Fyter Pvt.Ltd. Plot No.7-8 Paras Industrial, Estate Nr.Garibsha Pir, Sihor-364240, Dist. Bhavnagar(Gu)