Client:

MODEL: KFMSRQ-9

MECHANICAL FOAM (STORED PRESSURE) 9 LTR FIRE EXTINGUISHER

Mechanical Foam (Stored Pressure) 9 ltr. Fire Extinguishers applicable on Class A & B fires.

Brief description: Mechanical Foam type Fire Extinguishers with nominal charge of 9 ltr (±5% by volume). Constructed of MS Sheet by MIG Welding process and brass forged discharge Valve.

Approved Fire ratings 4A:55B with an effective throw of about 6 meters (Min. 2 m.) and discharge about 97% (Min. 95%).

PO No.



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1.00	GENERAL DATA		
1.01	Manufacturer	Kanadia Fyr Fyter Pvt. Ltd.	
1.02	Trade Mark	KANEX	
1.03	Standard Code	IS 15683:2006	
1.04	Туре	Portable Stored Pressure	
1.05	Quantity		
2.00	MATERIALS OF CONSTRUCTION		
2.01	Extinguishing Medium	Distilled Water + AFFF Foam 6% Confirms to IS:4989 (Part-II)	
2.02	Body	Mild Steel Sheet having Max. of 0.25% C, 0.05% P and 0.05% S	
2.03	Neck Ring	M.S. Pipe	
2.04	Valve	Brass	
2.05	Siphon Tube	Plastic	
2.06	Strainer	S.S.	
2.07	Pressure Gauge/indicator	As per IS 15683:2006	
2.08	Wall mounting Bracket with screw	Mild steel (Powder Coated)	
2.09	Discharge Hose with Nozzle	Rubber Braided EPDM Hose (Length: 465mm) with Air aspirated Nozzl	e
3.00	GUARANTEED PERFORMANCE		
3.01	Performance Requirement	Min. effective Discharge Time: 13 Sec. (Actual: 35 Sec. approx)	
		Bulk Range of Discharge: Min. 2 meter (Actual : 6 meter approx)	
		Percentage of Discharge: Not Less than 95 % (Actual: 97 % approx)	
3.02	Temperature Range	+5 °C to +55 °C	
3.03	Service Pressure	15 bar	
3.04	Maximum Service Pressure	17 bar	
4.00	ROUTINE TESTS		
4.01	Pressure test (Pt)	35 bar (3.5 MPa)	
4.02	Minimum Burst Pressure test (Pb) for Body	55 bar (5.5 MPa)	
4.03	Leakage test	By applying soap solution leakage to checked	
4.04	Partial discharge	The second pressure or weight shall not be less than 75% of the first a	after interruption
	-	of the Discharge.	·
4.05	Burst Pressure Test For Discharge Hose	Not Less than 35 bar (3.5 MPa)	
5.00	TYPE TESTS	As per IS 15683	
6.00	DIMENSIONS	Max. Diameter: 180±10 mm.	
0.00		Height: 575 mm (Approx.)	
6.01	Thickness of sheet	Made Up of 2.0 mm	
6.02	Full weight of cylinder	14.0 kg (Approx)	
7.00	ANTI - CORROSIVE TREATMENT	Phosphate Treatment followed by epoxy powder coating of body DFT	not less than 50µ
8.00	ACCESSORIES (BRACKETS & SCREWS)	Provided	·
9.00	MISCELLANEOUS		
9.01	Inspection & Testing	As per approved GTP	
9.02	Finish	PO Red as per IS : 5 (Shade 538)	
9.03	Marking	As per IS 15683:2006	
9.04	Approvals	BIS	
9.05	Maintenance, Care and Refilling	As per IS:2190	
10.00	Packing	Corrugated boxes (Outer box sizes: 210x210x630mm)	