PO No.

## K CLASS KITCHEN (STORED PRESSURE) 9 LTR. FIRE EXTINGUISHER

KANEX K class Kitchen (Stored Pressure) 9 ltr. Fire Extinguishers applicable on Class A and Kitchen related K class fires.

**Brief description:** K class Kitchen Fire Extinguishers filled with wet chemical, Extinguisher with nominal charge of 9 ltr (±5%) constructed of MS Sheet by MIG Welding process and brass forged discharge valve.

Factory tested Fire rating 50F with an effective throw of about 4 meters and discharge about 97%.



1.00	GENERAL DATA

1.01 Manufacturer Kanadia	yr Fyter Pvt Ltd
---------------------------	------------------

1.02 Trade Mark KANEX

1.03 Type Portable Stored Pressure

1.04 Quantity

Client:

## 2.00 MATERIALS OF CONSTRUCTION

2.01	Extinguishing Medium	Wet Chemical

2.02 Body S.S 304 (Made up of 1mm)

 2.03
 Neck Ring
 S.S 304

 2.04
 Valve
 Brass

2.05 Discharge Nozzle
2.06 O-ring
2.07 Safety Pin
Stainless Steel
Nitryle Rubber
SS

2.08 Seal Plastic

2.09 Safety Pin Holder Rubber/Soft PVC

2.10 Lever lock Plastic
2.11 Siphon Tube SS
2.12 Pressure Gauge/indicator Brass

2.13 Wall mounting Bracket with screw
 2.14 Discharge Hose
 Mild steel (Powder Coated)/M.S
 Rubber Braided EPDM Hose

2.15 Belt

## 3.00 GUARANTEED PERFORMANCE

3.01 Performance Requirement **Effective Discharge Time:** 30 Sec. Approx. **Bulk Range of Discharge:** About 4.5 meter

Percentage of Discharge: About 4.5 meters

3.02 Temperature Range +5 °C to +55 °C

3.03Service Pressure9 bar3.04Maximum Service Pressure15 bar3.05Factory tested Fire Rating50F

4.00 ROUTINE TESTS

4.05

4.01 Pressure test (Pt)
4.02 Minimum Burst Pressure test (Pb) for Body
55 bar (5.5 MPa)

4.03 Leakage test By applying soap solution leakage to be checked

4.04 Partial discharge The second pressure or weight shall not be less than 75% of the first after

**PVC** 

interruption of the Discharge. Not Less than 35 bar (3.5 Mpa)

6.00 DIMENSIONS Max. Diameter: 180±10 mm.

Height: 620 mm (Approx.)
6.01 Thickness of sheet Made Up of 1 mm

7.00 ACCESSORIES (BRACKETS & SCREWS) Provided

Burst Pressure Test For Discharge Hose

8.00 MISCELLANEOUS

8.01 Inspection & Testing As per approved GTP

8.02 Finish Smooth finish

8.03 Marking Standard operating instructions

8.04 Approvals CE

8.05 Maintenance, Care and Refilling As per IS:2190
9.00 Packing Corrugated boxes



## **TECHNICAL DATASHEET**

MODEL: KFKHQ-9