Client:

10.00 Packing

## **CLEAN AGENT (HFC 236fa) 6 KG FIRE EXTINGUISHER**

KANEX Clean Agent (HFC 236fa) 6 kg Fire Extinguishers applicable on Class A, B, C and electrically started fires.

Brief description: Clean Agent Fire Extinguishers filled with HFC 236fa gas, which is electrically non conductive, noncorrosive, colorless and non-residual gas. Extinguisher with nominal charge of 6 kg (±5%) constructed of MS Sheet by MIG Welding process and brass forged discharge valve.

Approved Fire ratings 2A:34B with an effective throw of about 4 meters (Min. 2 m.) and discharge about 97% (Min. 95%). PO No.

| 1.00<br>1.01<br>1.02<br>1.03<br>1.04<br>1.05         | GENERAL DATA  Manufacturer Trade Mark Standard Code Type Quantity   | Kanadia Fyr Fyter Pvt. Ltd. KANEX IS 15683:2006 Portable Stored Pressure   |
|--|---|--|
| <b>2.00</b> 2.01                                     | MATERIALS OF CONSTRUCTION Extinguishing Medium  | HFC-236fa Clean Agent Gas  |
| 2.02<br>2.03<br>2.04<br>2.05<br>2.06<br>2.07<br>2.08 | Body Neck Ring Valve Siphon Tube Pressure Gauge/indicator Wall mounting Bracket with screw Discharge Hose with Nozzle               | Mild Steel Sheet having Max. of 0.25% <b>C</b> , 0.05% <b>P</b> and 0.05% <b>S</b> M.S. Pipe Brass Plastic As per IS 15683:2006 Mild steel Powder Coated Rubber Braided EPDM Hose (Length:465mm) with PVC Nozzle                               |
| 3.00   | GUARANTEED PERFORMANCE  |  |
| 3.01   | Performance Requirement   | Min. effective Discharge Time: 13 Sec. (Actual: 22 Sec. approx)  Bulk Range of Discharge: Min. 2 meter (Actual: 4 meter approx)  Percentage of Discharge: Not Less than 95 % (Actual: 97% approx)  |
| 3.02<br>3.03<br>3.04<br>3.05                         | Temperature Range Fire Rating Service Pressure Maximum Service Pressure   | -30 °C to +55 °C<br>2A:34B<br>10 bar<br>15 bar   |
| 4.00<br>4.01<br>4.02<br>4.03<br>4.04                 | Pressure test (Pt) Minimum Burst Pressure test (Pb) for Body Leakage test Partial discharge  Burst Pressure Test For Discharge Hose | 35 bar (3.5 MPa) 55 bar (5.5 MPa) Leakage tested by applying soap solution and in inverted glass jar. The second pressure or weight shall not be less than 75% of the first after interruption of the Discharge Not Less than 35 bar (3.5 Mpa) |
| 5.00   | TYPE TESTS  | 1) Resistance to Temp. changes 2)Impact test 3)Vibration test 4)Corrosion test 5)Tapping test 6)Intermittent discharge 7)Maximum Service Pressure 8)Crushing test 9)Pressure cycling   |
| 6.00   | DIMENSIONS  | Max. Diameter: 150±10 mm.  Height: 530 mm (Approx.).   |
| 6.01   | Thickness of sheet  | Made Up of 1.8 mm.   |
| 6.02   | Full weight of cylinder   | 9.3 kg (Approx).   |
| 7.00<br>8.00   | ANTI - CORROSIVE TREATMENT ACCESSORIES (BRACKETS & SCREWS)  | Phosphate Treatment followed by Epoxy Powder coating of body DFT Not less than 50µ<br>Provided   |
| 9.00   | MISCELLANEOUS   | Tronded  |
| 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   |

Corrugated boxes (Outer box sizes: 360x170x570mm)