#### **DATA SHEET**



## WATER MIST BASED PORTABLE EXTINGUISHERS

#### **PRODUCT OVERVIEW**

The revolutionary new Watermist Extinguishers are designed to combat Class A, F, and electrically started fires. Specially designed rotors in the extinguisher mixes water and air in a pre-set proportion to generate a fine mist of 40–60-micron molecules. These tiny droplets have a surface area coverage many times higher than water. The mist is then propelled through a specially designed nozzle, giving it a large throw.

On coming into contact with the flames, it turns into steam and envelopes the flames. The water cools the fire below combustion levels and cuts off the oxygen supply. Without oxygen or heat, the fire dies out in seconds. this isn't water in its natural state, the dangers of electrocution and flooding are eliminated. This means the powerful, reliable, and efficient extinguisher can be used on most kinds of fires, including electrically started fires.



#### **ENGINEERING DRAWINGS**











| TECHNICAL SPECIFICATIONS       |     |   |   |   |   |  |  |  |  |
|--------------------------------|-----|---|---|---|---|--|--|--|--|
| Product Code                   | UOM | CF-000709   | CF-000710   | CF-000711   | CF-000712   |  |  |  |  |
| Description                    | -   | Fire Ext Water Mist 2L SS<br>SP Red   | Fire Ext Water Mist 3L SS<br>SP Red   | Fire Ext Water Mist 6L SS<br>SP Red   | Fire Ext Water Mist 9L SS<br>SP Red   |  |  |  |  |
| Capacity of Agent              | L   | 2-5%  | 3-5%  | 6-5%  | 9-5%  |  |  |  |  |
| Certification                  | -   | BS EN3-LPCB<br>BS EN3-KITEMARK<br>PED<br>UKCA-PED   | BS EN3 - LPCB<br>BS EN3 - KITEMARK<br>EU-MED<br>UKCA-MER<br>PED<br>UKCA-PED                     | BS EN3 - LPCB<br>BS EN3 - KITEMARK<br>EU-MED<br>UKCA-MER<br>PED<br>UKCA-PED                     | BS EN3 - LPCB<br>BS EN3 - KITEMARK<br>EU-MED<br>UKCA-MER<br>PED<br>UKCA-PED                     |  |  |  |  |
| Diameter of Shell              | ММ  | 108   | 140   | 175   | 175   |  |  |  |  |
| Total Height (approx.)         | ММ  | 485   | 445   | 575   | 690   |  |  |  |  |
| MOC of Shell                   | -   | SS 304 (1.4301)   | SS 304 (1.4301)   | SS 304 (1.4301)   | SS 304 (1.4301)   |  |  |  |  |
| Mini. Wall Thickness           | ММ  | 1.5   | 1.5   | 1.39  | 1.49  |  |  |  |  |
| Test Pressure                  | BAR | 35  | 35  | 35  | 35  |  |  |  |  |
| Anti-Corrosive<br>Treatment    | -   | Outer surfaces were<br>EP Powder coated<br>having Thickness<br>50 Micron Min. RAL<br>Shade 3000 | Outer surfaces were<br>EP Powder coated<br>having Thickness<br>50 Micron Min. RAL<br>Shade 3000 | Outer surfaces were<br>EP Powder coated<br>having Thickness<br>50 Micron Min. RAL<br>Shade 3000 | Outer surfaces were<br>EP Powder coated<br>having Thickness<br>50 Micron Min. RAL<br>Shade 3000 |  |  |  |  |
| Service Pressure               | BAR | 15  | 15  | 15  | 15  |  |  |  |  |
| Type of Operating<br>Mechanism | -   | Squeeze Grip with<br>NRV and Burst Disc.  |  |  |  |  |
| Type of Pressure Gauge         | -   | Magnetic Bourdon<br>Tube Type   | Magnetic Bourdon<br>Tube Type   | Magnetic Bourdon<br>Tube Type   | Magnetic Bourdon<br>Tube Type   |  |  |  |  |

#### DATA SHEET



| Dreduct Code                           |       | 05-000700  | 05-000710  | 05-000711  | 05-000712  |
|--|-------|--|--|--|--|
| Product Code                           | UOM   | CF-000709  | CF-000710  | CF-000711  | CF-000712  |
| Type of Dis. Fitting &<br>Length       | ММ    | EPDM Rubber Braided<br>Hose Pipe with nozzle<br>Length of Hose 300mm<br>(Min.) | EPDM Rubber Braided<br>Hose Pipe with nozzle<br>Length of Hose 300mm<br>(Min.) | EPDM Rubber Braided<br>Hose Pipe with nozzle<br>Length of Hose 500mm<br>(Min.) | EPDM Rubber Braided<br>Hose Pipe with nozzle<br>Length of Hose 600mm<br>(Min.) |
| Throw                                  | METER | 3  | 3  | 3  | 3  |
| Min. Discharge Time                    | SEC.  | 6  | 9  | 9  | 9  |
| Fire Rating                            | -     | 5A   25F   | 8A   25F   | 13A   75F  | 21A   75F  |
| Operating<br>Temperature Range         | °C    | From +5°C to +60°C   |
| Applicable to Type of<br>Fire          | -     | A, F & Electrical Started<br>Fire  |
| Filled Weight Range*                   | KG    | Approx. 4.50   | Approx 5.90  | Approx 10.60   | Approx 14.60   |
| Packed Weight Range<br>(approx)**      | KG    | 4.95   | 6.35   | 11.2   | 15   |
| Packed Size<br>Length x Width x Height | ММ    | 125 x 125 x 520  | 160 x 160 x 470  | 190 x 195 x 610  | 190 x 195 x 735  |
| Product Warranty                       | YEAR  | 5  | 5  | 5  | 5  |

\*It includes Empty Extinguisher, Contents, Plastic Base, Hose / Horn and bracket.

\*\*It includes Empty Extinguisher, Packaging, Contents, Plastic Base, Hose / Horn and bracket.



### **CERTIFICATIONS**



\*v2' Published Date is 14-07-2023.

\*\*Regular R&D and product improvisations may lead to change in product specifications in this data sheet, without any prior notice.

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