SPANDAN FIRE SERVICES

Date :- 10/01/2022

CERTIFICATE

Certified that we have carried out inspection of the FirePrevention and Life Safety M/s.Trimurti Shikshan Sanstha's Smt .Vimalbai Uttamrao Patil Arts and Late Dr.Bhaskar Sadashiv Desale Science College, Sakri,Dist.Dhule

We further certify that these installations in the above mentionedBuildingsMeasures installed in the following buildingOr premises, namely:-

are maintained in good repair and efficient conditions during The period **Jan**, 01th 2022 to **Dec**, 31th 2022 as required under the provisions of theMaharashtra Fire Prevention and Life Safety Measures Act, 2006 (Mah.III of 2007). The details of the inspection of installations carried Out by us are Mentioned in the report appended herewith.

<u>List of Fire Equipments and Systems Inspections</u> M/s.Trimurti Shikshan Sanstha's Smt .Vimalbai Uttamrao Patil Arts and Late Dr.Bhaskar Sadashiv Desale Science College, Sakri,Dist.Dhule

Fire Fighting system Installation under Section 3 of Maharashtra Fire Prevention and Life Safety Measures Act, 2006. We are applicant shall comply with all the fire and life Safety measures adhering to National Building code of India.

- 1. Portable Fire Extinguishers Confirming to IS: 2190.
- 2. Sign Indicators For all safe evacuation IS: 9457 IS: 12349 IS: 12407

SPANDAN FIRE SERVICES

Proprietor

AuthorisedSignatoryPlace: Dhule

Dertificate of Assessment
This is to certify that the technical documentation for the following:

APPENDIX TO CERTIFICATE NO: RQ91/US/CE/IC/1932

Date :25.09.2012

SWASTIK SYNERGY ENGINEERING PVT. LTD.

The Certificate referred to above covers the following devices like:

- ABC Dry Chemical Powder (Gas Cartridge Operated and Stored Pressure) Type Portable Fire Extinguishers (Capacity 0.5.1,2,4,6,9,10 kg)
- BC Dry Chemical Powder (Gas Cartridge Operated and Stored Pressure) Type Portable Fire Extinguishers (Capacity 0.5, 1, 2, 4, 5, 6, 9, 10 kgs)
- Mechanical Foam (Gas Cartridge Operated and Stored Pressure) Type Portable Fire Extinguisher (Capacity 2, 4, 6, 9 litres)
- Water (Gas Cartridge Operated and Stored Pressure) Type Portable Fire Extinguisher (Capacity 2, 4, 6, 9 litres)
- Water Type Trolley Mounted Fire Extinguishers (Capacity 25, 50, 135 and 153 litres)
- Carbon Dioxide (Co2) Type Portable and Trolley Mounted Fire Extinguishers (Capacity 1, 2, 4.5, 6.5, 9, 22.5 kg)
- 7. Carbon Dioxide (Co2) Gas Cartridges (Capacity 40, 60, 100, 120, 200, 250, 300, 500 grams)
- 8. Galvanized Mild Steel Fire Buckets (Capacity 10 liters)
- Automatic (Modular/Ceiling Type) Powder Filled Extinguishers (Capacity 1, 2, 5, 10,15, 25 kg)
- 10 Automatic (Modular/Ceiling Type) Clean Agent Filled Extinguishers (Capacity 1,2,5,10, 15, 25 kgs)
- 11.ABC Dry Chemical Powder (Stored Pressure) Type Trolley Mounted Fire Extinguishers (Capacity 25 and 50 kg)
- 12 BC Dry Chemical is Powder Type Trolley Mounted Fire Extinguishers (Capacity 25, 50 and 75 kg)
- 13 Wet Chemical Solution Type Kitchen (K/F Class) Fire Extinguishers (0.5, 1, 2, 4, 5, 6, 9,10 kgs)
- 14.Mechanical Foam Type Trolley Mounted Fire Extinguishers (Capacity 25, 50, 135, 153 litres)
- 15.Metal Fire (Class D) Type Fire Extinguishers (Capacity 5, 10 and 25 kgs)
- 16.Clean Agent Portable Fire Extinguishers (Capacity 1,2,4,6 and 9 kgs)
- 17 Landing Valves (Gun Metal and Stainless Steel Material Size, 63mm)
- 18 Branch Pipe and Nozzle (Gun Metal and Stainless Steel Material, Size 63 mm)
- 19 Male and Female Instantaneous Coupling (Gun Metal and Stainless Steel Material, Size 63 mm)
- 20. First Aid Fire Hose Reel Drum
- 21. Fixed Carbon Dioxide Flooding System including cylinder valves, battery frame, manifolds, Non Return valves, Discharge Nozzles, Pressure switch, Directional valves and check valves.
- 22 Fixed FM 200 (HFC-227ea) Flooding System including cylinder valves, battery frame, manifolds, Non Return values, Discharge Nozzles, Pressure Switch, Directional valves and check valves.
- 23 Fixed Novec-1230 Floodings System including cylinder valves, battery frame, manifolds, Non Return valves, Discharge Nozzles, Pressure Switch, Directional valves and check valves.
- 24. Water Mist Equipment & System.
- 25 Portable Foam Applicator.
- 26. Test Equipment for Portable Fire Extinguisher.
- 27. Dry Powder & Foam System.



CE





For Quest International Certification

Head of Certification

BUREAU OF INDIAN STANDARDS

Type/Size/Grade/Variety and Brand Name for CML No. 9922293

Date: 13/12/2013

Brand Name:

Firematics - Amprex - SYNERGY - NEWTECH

Type/Size/Grade/Variety:

Portable Fire Extinguisher, Performance and Construction,

1.Clean Agent Extinguisher Media, Propellent - Nitrogen, Wall mountable Without strap, Operating temperature -10 to 55 degree c, Class 3A for 10 Kg, Class 8B for 1 Kg & 2 Kg

2.ABC Powder type, Operating Temperature -10 degree celcius to 55 degree celcius, capacities 1,2, 4, 6 & 9 Kg for following classification of fire:Class 1A& 8B for 1kg capacity, Class1A & 8B for 2 kg capacity,
Class 1A & 13B for 4 kg capacity, Class 2A & 21B for 6 kg capacity,
Class 2A & 34B for 9 kg capacity

3. Mechanical foam , stored pressure type, operating temperature +5 degree celcius to 55 degree celcius, Class 3A & 34B for 9 ltr capacity

4. Water base, stored pressure type, operating temperature +5 degree celcius to 55 degree celcius, Class 3A for 9 ltr capacity

5. CO2 type, operating temperature (-10) degree celcius to 55 degree celcius, capacities 2 & 4.5 Kg for following classification of fire:Class 8B for 2 kg capacity,
Class 13B for 4.5 kg capacity

6.Clean agent extinguisher media, Operating temperature (-)10 degree to (+)55 degree celcius, capacity 4 kg for Class 1A & 13B

*** END OF REPORT ***