



INTRODUCTION

Foam generation cabinets have high performance for extinguishing class A and B fire classes and recommended for Gas stations, Petrochemical Plants, Industrial Premises, and Warehouses. These cabinets are designed in a way that one person can operate one unit safely and effectively.

Normally the Foam cabinet works at 5 - 8 bar with flow up to 900 liter/ min. Mixing ratios from 1% to 6 % can be selected on this cabinet. The Tank is made of SS material in order to resist the corrosion and its

capacity is 136 Liter. Sight gauge is also included in the tank to view the level of the Foam. Filling, suction and Vent line are provided on the top. Cabinet and door leaves are made of electro-galvanized steel of thickness 1mm to 2mm, which depends upon the use and client's requirements. Cabinets are with all around folded edges without any sharp and burrs. Cabinet painting is done by electrostatic powder coating process, oven baked. Also painting can be done according to the client specification.



FIRE HOSE

Available with, Double jacketed hose with 1 ½" or 2 ½" NH Al/brass coupling, 100Ft long.



LEVEL GAUGE

Float type

FOAM STORAGE TANK

- SS 316 material (Vinylester hetron 922)
- Capacity: 136 Ltr
- With PVC drain valve



FOAM EDUCTOR

Available with,

- Harrington(AWG)/Angus .
- 60 GPM/120 GPM
- With NH connectors.



FOAM NOZZLE

Available with,

- Harrington(AWG)/Angus .
- 60 GPM/120 GPM
- With NH connectors.