



Mobile foam unit

SPECIFICATIONS

- *It has foam container tank (120 L capacity) and it is used with foam nozzle and generator.
- *There is a foam mixer $\%(1-7)$ equipped on foam generator.
- *Foam generator with inductor is the easiest and the most effective system to generate foam ratio.
- *Foam generator provide foam by vacuum system and it makes $\%(1-7)$ water and foam induction ratio.
- *Foam container is made of polyester and it has no corrosive effect.
- *There are 2 parts for containing 2" fire fighting hose both rear sides of polyester container.
- *Foam generator can be moved quickly and can be interferred to fire by mobile container car.



RIM SEAL FOAM SYSTEM ON TANK

Foam Chambers

Foam chambers have a long history of timely and safe control of numerous incidents. Foam chambers are compatible with all types of foam concentrate; protein, fluoroprotein, AFF and AR-AFF, They generally installed on the side wall of vertical storage tanks above the maximum product level piping coupled to the unit can be linked to a fixed foam proportioning system, or terminated a safe distance from the tank, where foam solution can be delivered via mobile fire apparatus or portable foam proportioning equipment.

Fire monitors

Foam monitors use with foam extinguishing systems. The fires at oil facilities, oil tankers and plants which has flammable chemicals, contains large scale of flames. Close intervention chance to such fires is too little. Foam monitors are preferred to intervention from a distance and unmanned intervention situations.

