NSN 4210-01-388-8327

Fire Extinguisher - Page 1 of 1

Fiig: T278-b



View Online at https://aerobasegroup.com/nsn/4210-01-388-8327 **Container Material:** Steel **End Application:** A/f32t-10/11 **Charge Design Type:** Standard **Design Type:** Stationary **Unit Type:** Charged **Capacity Rating:** 340.0 gallons **Extinguishing Agent For Which Designed:** Bromotrifluoromethane **Functional Description:** System is designed for storage of agent as a liquid in pressurized containers. Fixed piping transports the agent to nozzle where it vaporizes to provides the required halon 1301 design concentration; module complies with nfpa12a-1977; total flooding fixed pipe engineered halon 1301 fire suppression system; tank meets d.O.T. Specifications **Supplementary Features:** Each module contains: tank, siphontube, valve & shipping plug, pressure gauge, pressure relief device, the netquantity of agent and nameplate with amaintenance & recharge instructions Shelf Life: N/a **Unit Of Measure:** Demilitarization: No