

MOBILE FOAM UNITS

Description

The Angus HI-COMBAT AF120 Mobile Foam Unit is a self-contained cart designed for rapid deployment of foam concentrate to flammable liquid fires or chemical spills. Ease of handling and mobility, combined with exceptional fire fighting capability, make the Angus AF120 ideal for protection of oil storage and loading terminals, process areas, paint and solvent stores, engine rooms and similar high risk areas.

Requiring only connection to a pressurized water supply, the AF120 provides a compact and highly efficient fire-fighting unit for rapid response with minimum manpower requirements.

With numerous equipment configurations available, the AF120 is highly flexible in use and allows the firefighter to select the most appropriate combination for the specific risk.

The Angus HI-COMBAT AF120 unit is suitable for use with all types of foam concentrate and is particularly effective when used with Angus Alcoseal and Petroseal film forming foams.



Features

- 32 gallon fiberglass tank, mounted on plastic coated steel chassis with solid rubber wheels
- Uniductor 225 Hi-Combat foam eductor with ball valve
- Foamaster F225/H Hi-Combat foam nozzle
- Two 50 ft x 1½" diameter Angus Redskin fire hoses
- Lightweight couplings with NST or IPT thread
- Stainless steel foam pick-up tube and reinforced PVC hose

| Eductor | Nozzle | Foam Produced (standard configuration) | Expansion Ratio |
|---------------|---------|--|-------------------------|
| Uniductor 225 | F225/H | Low Expansion Foam | 10:1 |
| | MEX 225 | Medium Expansion Foam Ideal for Vapor Suppression | 45:1 |
| | B225 | Low Expansion Foam | 10:1 (w/ foam spreader) |
| Uniductor 450 | MEX 450 | Low Expansion Foam | 10:1 |
| | | Medium Expansion Foam Ideal for Vapor Suppression | 45:1 |

This information is only a general guideline. The company reserves the right to change any portion of this information without notice. Terms and conditions of sale apply and are available on request.

Angus Fire

P.O. Box 695 • Exton, PA 19341-0695 • (610) 363-1400 • Fax: (610) 524-9073