

Quick Attack Foam Cart

Description

More than a portable monitor, the Quick Attack foam cart can easily be operated by one person. Ideal for spill fires in chemical plants and flammable liquid storage areas. A single mobile unit can be used to protect several different remote hazard areas. Unlike eductor style foam stations this unit operates effectively and proportions foam even at low water inlet pressures. Minimum recommended inlet pressure is 70 psi. Foam stream projects from monitor approximately 50 ft. at 70 psi inlet pressure (straight stream in still air).

Equipped complete with: supply hose, 2" x 100 ft. coupled 1.5" NH; brass "Mini-Monitor"; pre-plumbed self-educing brass Hydro-Foam Small Body Monitor Nozzle, rated 150 gpm or 225 gpm @ 100 psi inlet. Stainless steel 35 gallon capacity foam concentrate storage tank is fitted with fill opening, pressure vacuum vent and drain valve. 15" wheels. Nozzle comes with 1% and/or 3% orifices for proportioning. Red vinyl Quick Attack cover is available as an option (sold separately).



Quick Attack Foam Cart	Nozzle rating GPM @100 psi	Approximate foam duration in minutes	Proportioning
14692	150	23.3	1%
	150	7.7	3%
14695	225	15.6	1%
	225	5.2	3%

*Red Vinyl Cover P/N 13332 Available upon request for additional fee.