## PRO/pak Foam System

### Everything You Need in One Portable Unit to Apply Foam Quickly

Making great foam is easy with the PRO/pak. Everything you need is contained in one lightweight package that attaches to the end of your 1" fire hose. It can work on pressures as low as 50 psi. With its small size and versatile nozzles you can have foam capability without the expense of built-in systems costing thousands of dollars. Features a high-impact 21/2 gallon foam reservoir with built-in eductor that can be set to the ratio of your choice. Large, easy-open fill port has an indicator to show the type of liquid in the tank. The flow is controlled by a twist grip valve/carrying handle. With each quarter turn you select the discharge velocity for inlet pressures between 40 and 500 psi. System comes complete with a straight stream nozzle, low expansion nozzle and medium expansion nozzle. Nozzles can be directly attached to the eductor for one-handed operation, or a short section of hose can be added for maneuverability. Designed for Class A 3% or 6% AFFF & AR Foams. Ship. wt. 15 lbs.



#### Includes:

PRO/pak Unit Shoulder Strap 3' Extension Hose

3 - Quick-Connect Nozzles

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AJ255	PRO/pak Foam System	\$998.95
AJ256	Piercing Nozzle	\$220.95
AJ257	Mounting Bracket	\$104.95
AJ258	25' Discharge Hose	\$113.95
AJ259	Waist Strap	\$18.95





See p302 for more Fast Foam Systems

Fast Foam 250

# Darley® Class A Fast Foam Systems

Foam concentrate is pumped from the foam tank through the balance valve assembly and either returned to the tank or injected into the plumbing. Flow of concentrate is continuously pumped through the system regardless of ultimate destination. The concentrate enters the pre-balance valve manifold and has a choice of three paths. The Fast Foam systems are ideal for Class A applications.

#### **Applications**

- Mini pumper Pumper Pumper tanker
- Retro fits Rescue pumper Wildland
- Wildland/Quick Attack vehicle

### Fast Foam Systems Call for part #'s and pricing Odin Autofill

#### New direct tank fill system eases operations. Just connect to a hydrant or pressurized supply and the Autofill Valve does the rest. It maintains the water tank level without any operator assistance. CLOSED **OPEN** To increase safety of firefighter personnel, the apparatus should be equipped with an automatic direct tank fill system. Refill operation does not require apparatus or fire pump to be running. The Autofill is capable of handling pressurized sources up to 300 psi. It utilizes the FRC water level gauge to signal the opening or closing of the electric valve. The water level signal points are programmable to meet your department's needs. The 3 position switch allows for automatic or manual valve control. MADE IN USA

### Standard Equipment

- Operator control and placard with Weather-Pac connectors
- Valve and electrical actuator
- All-wiring harnesses and Weather-Pac connect
- Three toggle positions:
  - 1) Auto Fully automates the water fill process, opens and closes the valve from signals sent by the water level gauge
  - 2) Off Closes the valve
  - 3) Open Opens the valve

#### Optional Equipment

- Fire Research Vision Series level gauge (programmed), sender and wire harness
- Check valve

### Valve and Actuator Specifications

- Totally sealed and waterproof to a NEMA 6P rating
- CF8M body with 316 ball and stem \*
- PTFE seats and stem packing \*
- Compact design
- 3-piece swing out style
- Full port valve water way
- Manually overrideable

- Valve body rated to 1000 psi max. \*
- \* 1.5" valve 170 gpm @ 1 CV
- \* 2" valve 376 gpm @ 1 CV
- 2.5" valve Akron
- 2.5" valve Akro 3" valve Akron
- \* Specifications are subject to change and improvements without notice



**Odin Autofill** 

Call for part # and pricing