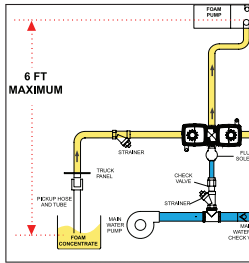


## Proportioning Systems:



### 1600 SERIES

The 1600 series pumps have been improved to allow the system to draft up to 3 feet. This standard feature eliminates the need to mount the system at or below the level of the foam tank. In addition, the control head incorporates improved water intrusion designs and a brighter LED indicator.



### 2002 SERIES DRAFTING CAPABILITIES

FoamPro's 2002 proportioner is now capable of up to 6 foot draft. This allows for easier truck mounting in relation to the foam tank and supply of foam concentrate from external sources such as pails, drums and totes. The system can achieve this lift with Class A, Class B AFFF and those with AR-AFFF foams with viscosity less than 2000 cps.



### ACCUMAX™ SYSTEM

Ratings to 300 psi working pressure is now standard on the Edwards-equipped FoamPro AccuMax single and multi-point systems. The Edwards pumps also incorporate duplex stainless steel shafts with ceramic coating in the seal areas to increase corrosion resistance.



### TURBO STREAM®

Compact and self-contained, the Turbo Stream produces high energy fire-fighting power with ease and precision. Originally released with PowerPro™ brand or Honda engine drives, the Turbo Stream is now available with a hydraulic motor drive. Precise high pressure foam solution delivers rapid knockdown and fits on most ATV/RTVs, small pickups and trailers.

## Options:



### OFF-BOARD PICKUP KIT

To enhance the operation of your FoamPro 2002 and 3012 system, an automatic single tank with off-board pickup option is available. At the flip of a switch, the system will shut off the on-board foam tank, flush the foam pump, and open the off-board pickup valve. This design also disengages the low-level tank switch to avoid an empty foam tank signal. Kit includes a pickup hose and tube, selection switch, control valves, control box, quick connect fittings, strainer, and panel placard connections.



### VICTAULIC-ENDED CHECK VALVES

Compact and easy to install, the FoamPro Victaulic-ended waterway check valves incorporate a drain and injection port for your convenience. Stainless steel construction, 500 psi pressure rating, and low pressure drop make these check valves a must have for ease of installation, operation and maintenance. Valves are available in sizes from 1 1/2" to 4" pipe.





## 1600 SERIES OPTIONS

Recent option releases for the 1600 Series proportioners include a Remote Simulated Flow Switch that can be mounted on the panel or appropriate accessible location, and a Remote Start/Stop Switch for in-cab on/off proportioning control.

## CAFS SWITCH - POWER-LINK

Now link the FoamPro 1600 or 2000 series to your CAFS system to ensure that foam is being injected into the water line before air is introduced. The Power-Link Switch provides a direct compressor interface by staying closed while the FoamPro system is running, eliminating the possibility of slug flow. When the foam injection pump stops, the switch circuit opens.

## Accessories:

### SINGLE-TANK FLUSH KITS

FoamPro has now developed a choice of single-tank flush kits. One kit is designed to use water pump pressure to flush the proportioner at the flip of a switch. The other kit is to be installed on the apparatus with a handy panel hookup for use with an external water and/or air source for flushing and winterization.

### NFPA CALIBRATION AND TEST KIT

FoamPro now offers a test kit for your calibration and test requirements. This kit includes items that are required to calibrate your 1600, 2000, or 3012 foam pumps and includes equipment to run your NFPA tests. Ideal for initial production and annual apparatus tests.



### ACCUMAX™ CAL KIT

To increase efficiency and allow even quicker calibration procedures, FoamPro has now made available a foam pump calibration and foam flow test kit. Included is a MAG foam flowmeter, pressure gauge, and ball valve for calibrating your AccuMax foam pump and all individual line controls.

