SmartATP is an intelligent, automated around-the-pump foam system that delivers high-volume, precise foam for every fire situation.

Eliminating the problems with traditional manual systems, the **SmartATP** automatically regulates the foam ratio control valve, reducing the opportunity for operator error and wasted foam.

SmartATP's intelligent controls and high-volume foam capabilities are features usually found on much more expensive foam systems, at a fraction of the cost.



SIMPLE TO USE

Critical information, diagnostics and system messages are relayed by plain text messages:

- Pressure warnings allow operator to stay within system range
- Diagnostics

INTEGRATED TUTORIALS

Make operation calibration and other programming easy to use in the field.

SYSTEM STATUS

Available while in operation mode:

- Foam tank level
- Intake and discharge pressure
- Water and foam flow; real-time and total used
- Auto-flush mode cleans system and prevents unwanted mixing of Class A and B foams

ONE BUTTON, ONE-STEP OPERATION

Calculations not required to determine correct foam system settings.

FLEXIBLE SYSTEM

Compatible with up to 3,500 GPM of water at 6% foam; available at maximum foam concentrate flow capacities of either 125 GPM (7.8 LPS) or 225 GPM (14.2 LPS).

REDUCES RECIRCULATED OR WASTED WATER

The 225 GPM eductor uses up to 70% less water to achieve full foam flow performance compared to similar systems.

PROGRAMMABLE PRESETS

Program situational-dependent foam settings; foam ratio adjusts from 0.1% to 10% for Class A or B foam with a touch of a button for on-the-fly adjustments.

FIRE & SAFET

OPTIONAL FEATURES

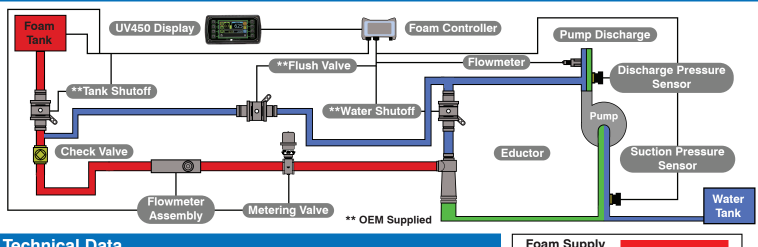
AutoFill allows direct water tank fill connection from a pressurized source, while automatically maintaining a consistent water tank level and eliminating water hammer.

Dual tank/offboard installation kit allows the use of both A and B foams.

OEM installation kit includes the necessary valves (air or electric), solenoids, and couplings for specific installations.

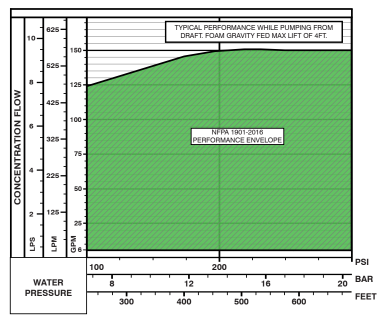
SmartATP

Typical Installation Configuration



Technical Data

SmartATP 125 Performance



SOLUTION FLOW					
1.0%	3.0%	5.0%	10.0%		
22500	7500	4500	2250		
20000	6667	4000	2000		
17500	5833	3500	1750		
15000	5000	3000	1500		
12500	4167	2500	1250		
10000	333	2000	1000		
7500	2500	1500	750		
5000	1667	1000	500		
2500	833	500	250		
	1.0% 22500 20000 17500 15000 12500 10000 7500	1.0% 3.0% 22500 7500 20000 6667 17500 5833 15000 5000 12500 4167 10000 333 7500 2500 5000 1667	1.0% 3.0% 5.0% 22500 7500 4500 20000 6667 4000 17500 5833 3500 15000 5000 3000 12500 4167 2500 10000 333 2000 7500 2500 1500 5000 1667 1000		

i daiii dappiy	
Water Supply	
Discharge	
Foam Solution	

SOLUTION FLOW						
GPM	1.0%	3.0%	5.0%	10.0%		
125	12500	4167	2500	1250		
100	10000	333	2000	1000		
75	7500	1667	1000	500		
50	5000	1667	1000	500		
25	2500	833	500	250		

SmartATP 225 Performance

