Turbo Stream®
Ultra-High Pressure Foam System

Part Numbers:
S108-4008 (PowerPro™ pictured)
S108-4008H (Honda)
S109-4008-10 (Hydraulic motor)

Compact and self-contained, the Turbo Stream produces high energy firefighting power with ease and precision. Now available in hydraulic motor, PowerPro™ brand or Honda gas engine drives, precise high pressure foam solution delivers rapid knockdown.

While other systems use inaccurate suction side eductors, the Turbo Stream incorporates a patented foam concentrate injector system. The control module allows the operator to choose injection rates, from 0.3% to 3.0%, with unmatched accuracy, exceeding NFPA 1901 requirements.

Features & Benefits:
• Delivers 8 gpm (30 L/min) of solution @ 1400 psi (96 BAR)
• FoamPro triplex plunger pump provides dependability and high pressure performance
• Ideal for use with all Class A and low viscosity AFFF Class B concentrates
• Adjustable control provides unmatched accuracy over the widest range of flow
• Dual-action spray gun delivers foam solution over 45 feet (13 meters)
• Thermal relief valve prevents overheating during extended idle
• Installs easily in new or existing apparatus
• Developed and supported by FoamPro, an industry leader in proven reliability
• Capable of drafting water up to 6’ (1.8m) and foam to 3’ (0.9m)
Turbo Stream®
Ultra-High Pressure Foam System

Control Module Features:
- Foam percentage selector
- Injection percentage from 0.3% to 3.0%
- Visual foam flow confirmation

Options:
- Foam tanks available in 8, 12, 20 gallons (30, 45, 75 liters)
- Low-pressure gun tips
- Hydraulic and belt drives available
- Custom flows and pressures

Drive Options:
- PowerPro™ electric-start gas engine
- Honda electric start-gas engine
- Hydraulic motor

Over-Pressure Protection
Concentrate Injector
FoamPro Triplex Plunger Pump
Foam Inlet
Hydraulic Motor
Intake Check Valve
Precision Foam Control 0.3%- 3.0%
Thermal Relief
Dual-Action Spray Gun