PUMPER, RESCUE-PUMPER

- Constructed with 12 gauge 304L low carbon stainless steel
- Dragonhide™ SMC-laminated exterior surface panels provide excellent finish and can be replaced easily if damaged
- Stainless steel pump house module for maximum strength and corrosion resistance
- Multiple pump configurations including American LaFrance pumps with capacities up to 2000 GPM
- Fiberglass or polypropylene water tanks, up to 1500 gal capacity, available in rectangular, T-shaped and L-shaped design for low hosebed
- Fiberglass hosebed flooring is slatted and maintenance-free
- Multiple body configurations and options provide optimum flexibility to meet your department’s needs

Constructed of high-strength stainless steel for the highest level of corrosion resistance and durability.
These are the typical specifications for the American LaFrance F-Class Stainless Steel Pumper Bodies. They include a combination of both standard and optional components:

**MODEL:** Classic-style Pumper. Up to eight seat positions. Mid-ship mounted fire pump with side or top-panel positions.

**CHASSIS:** American LaFrance Eagle®, Metropolitan, or Freightliner Business Class M2.

**DURABLE CONSTRUCTION:** 304L low carbon stainless steel sub-structure and body panels. Stainless steel plumbing.

**FIRE PUMP:** Multiple pumps available including American LaFrance Twin Flow Split Shaft pumps with capacities from 1000 to 2000 GPM.

**WATER TANK:** Available in rectangular T-shape and L-shape designs. High-strength fiberglass or polypropylene, 300 to 3000 gal capacity.

**PUMP MODULE:** 12 gauge and 3/16” 304L stainless steel. Independent modular enclosure reduces stress on body, water tank, and hose load. Brushed stainless steel side and gauge panels. Twist-style access panel latches. Direct-read analog or digital pressure gauges and flow meters.

**BODY:** Pumper, Pumper-Rescue and Full Rescue styles available. Lap style, flush, or roll-up compartment doors. Removable brushed stainless steel rub rails and polished stainless steel fenderettes.

**PAINT:** PPG-Delta paint process with Kendall undercoating sealant prevents corrosion. Proprietary Dragonhide™ SMC lamination on exterior panels.

**ADDITIONAL OPTIONS:** Front and rear winch assemblies. Foam systems and tank configurations. Suction and discharge piping configurations. Roll-up doors with or without SMC lamination. Custom shelving and roll-out tray options and accessories. Generator and lighting packages and accessories.

For your nearest American LaFrance dealer, call 1-888-253-8725.

Some specifications and features shown or mentioned in this brochure are optional and are available upon request at extra cost. Specifications are subject to change without notice. American LaFrance is ISO 9001 and 14001 certified. ©2005 American LaFrance, LLC. NOTE: American LaFrance is a registered ISO 9001 and 14001 manufacturer for Class 7 and Class 8 fire apparatus.
Available in aluminum, this new monolithic integral sub-frame design provides superior performance and reliability.

**PUMPER, RESCUE-PUMPER**

- Aluminum formed body
  - Aluminum formed from 3/16" 5052 sheet with aluminum sub-frame
  - 150% stronger and 230% more resistant to bending than 1/8" sheet
- Fully modular body with integrated sub-frame and American LaFrance proprietary FMS™ mounting system to reduce shock and torsional loading
- Traditional aluminum framed pumphouse with stainless panels or optional stainless frame pumphouse with classic American LaFrance inset panels
- Multiple body configurations
- 15-step PPG paint on body with durable, high luster finish
- VMUX solid state electronics for maximum programmable flexibility for strong system reliability with advanced full-service harness network
- Multiple pump configurations including American LaFrance pumps with capacities up to 2000 GPM
- Industry first independent UL welder certification
- Full-body durability testing by American LaFrance at independent proving grounds

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These are the typical specifications for the American LaFrance L3™ Class Pumper Bodies:

**MODEL:** American LaFrance L3 Class Aluminum Pumper Bodies.

**CONSTRUCTION:** 5052-H32 3/16" formed body panels with integral 6063-T52 sub-frame.

**MOUNT SYSTEM:** American LaFrance proprietary Flexible Mount System (FMS™).

**BODY STYLES:** Multiple body configurations available including traditional high/low pumpers and three to five compartment Rescue-Pumpers.

**DOORS:** Roll-up doors standard with optional hinged overlap doors.

**WATER CAPACITY:** Polypropylene tanks from 500 to 1000 gal.

**PUMPS:** Multiple pumps available including American LaFrance Twin Flow split-shaft pumps with capacities from 1000 to 2000 GPM.

**PUMP HOUSE:** Traditional aluminum pump house and overlap panel with optional stainless steel frame upgrade in both side mount and top mount configurations.

**FOAM SYSTEMS:** Single or dual tank systems available with foam cells integral to the water tank.

**LADDER STORAGE:** Standard side wall storage brackets with optional internal ladder storage or optional single and dual overhead electric/hydraulic racks for maximum compartment availability.

**GENERATORS:** PTO driven hydraulic generators with capacities up to 15 KW or compartment mounted gasoline generators with capacities up to 5 KW. Additional options available upon request.

**SCENE LIGHTING:** Multiple truck mounted scene lighting available, including folding light towers, telescoping lights on the back of cab and body, or removable tripod lighting in 500W, 1000W, or 1500W light heads.

For your nearest American LaFrance dealer, call 1-888-253-8725.

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