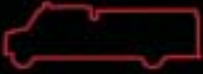


PUMPERS

RESCUE PUMPERS

WILDLAND

TANKERS



- Aluminum or stainless steel formed body
  - Aluminum — 3/16" 5052 sheet with aluminum sub-frame
  - Stainless — 12 gauge 304L with stainless sub-frame
- Full-height compartments on both sides
- Standard swirl finish aluminum pump house with stainless steel panels
- Full right side hinged access panel on pump house for superior maintenance and service access
- Full-finish interior on compartments with Zolatone® paint
- 15 step PPG paint on body with durable, high luster finish
- VMUX solid state electronics for maximum programmable flexibility with strong system reliability
- Tank capacities up to 1000 gal in a UV stabilized polypropylene tank
- Industry first independent UL welder certification
- Body durability tested by American LaFrance at independent proving grounds
- Standard — Internal ladder and hard suction storage with low hosebed height



BY AMERICAN LAFRANCE

# LIBERTY™ RESCUE PUMPER

CUSTOM AND COMMERCIAL

# LIBERTY™ RESCUE PUMPER

## CUSTOM AND COMMERCIAL



Rear view with low hosebed



Aluminum pump house with stainless steel panels



Full access to pump house



Internal ladder storage

These are the typical specifications for the Liberty™ Rescue-Pumper by American LaFrance:

**MODEL:** Liberty Rescue-Pumper by American LaFrance.

**CHASSIS:** Liberty custom chassis by American LaFrance, Freightliner M2, or Sterling Acterra.

**CONSTRUCTION:**

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

Stainless: 304L 12 gauge formed body panels with integral stainless steel sub-frame.

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

**BODY STYLES:** Three full-height compartments left and right with low hosebed at rear.

**WATER CAPACITY:** 750 or 1000 gal polypropylene tanks.

**PUMP HOUSE:** Traditional aluminum pump house and overlap panel in side-mount and top-mount configurations.

**PUMPS:** Hale QFLO split-shaft 1250 GPM pump standard. Hale QMAX 1500 GPM pump optional.

**FOAM SYSTEMS:** Hale single or dual tank Class A or Class A/B direct injection system with integral foam cell optional

**DOORS:** Roll-up doors standard. Hinged overlap doors optional.

**LADDER/HARD HOSE/BACKBOARD STORAGE:** Integrated ladder tunnel on right side with hard suction tunnel storage on left (optional conversion to backboard storage).

**GENERATORS:** 8 KW PTO-driven hydraulic generator (Liberty custom chassis), or compartment-mounted gasoline generators with capacities up to 5 KW (optional — either chassis).

**LIGHTING:** Body-mounted telescoping lights optional.



BY AMERICAN LAFRANCE

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

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 registered to ISO 9001. ©2005, Freightliner LLC. All rights reserved. American LaFrance is a member of the Freightliner Group. Freightliner LLC is a DaimlerChrysler Company. NOTE: American LaFrance is a registered ISO 9001 manufacturer for Class 7 and Class 8 fire apparatus.