



M34 Wildland Pump Module™

Turnkey Price-Competitive Solution

NEW

Specifications



Main Fire Pump

- Darley JMP 500 GPM PTO driven 2-stage fire pump
- Pump Boss Max electronic pressure governor
- Fully welded structural steel square tubing module frame
- 4-1/2" compound intake and discharge gauges
- Black coated pump panels with mirror finish trim plates
- Suction relief valve
- Stainless steel suction & discharge plumbing
- Darley 12V fluid-less rotary vane primer



Auxiliary Fire Pump

- 1-1/2AGE24K engine-driven pump for Pump n Roll w/additional control panel for inside cab
- Start-stop control on the main pump panel and inside the cab with vernier throttle, gauge, and hour meter



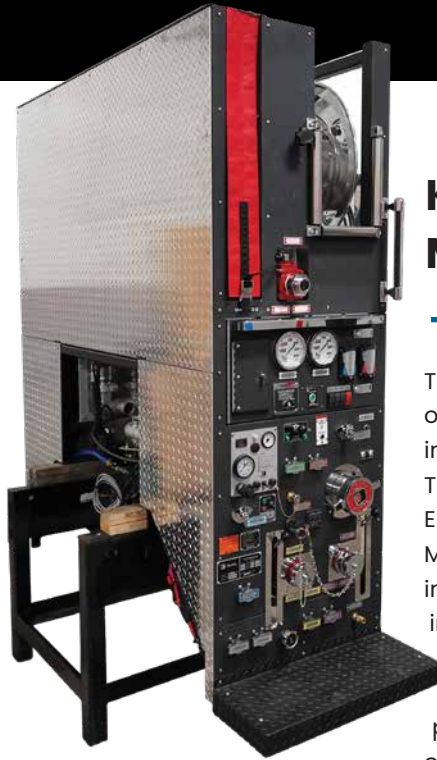
Discharges

- 2.5" left side panel discharge valve w/lever control on panel
- 2.5" left rear discharge port - Plumbing only
- 2" right rear discharge port - Plumbing only w/foam
- 2" front bumper discharge port - Plumbing only w/foam
- 2" valve with lever control for left crosslay w/foam
- 2" valve with lever control for right crosslay w/foam
- 2" valve with push-pull control for pump to tank fill/recirculate
- 1" valve with lever control for 3/4" hose on 150' booster reel, with electric rewind and foam



Intakes

- 4" intake with Darley 4" NST chrome cap, on left side
- 3" tank to pump valve w/electric over air shift control
- 2.5" NST left side auxiliary inlet with lever-operated control
- 2.5" NST right side auxiliary inlet with lever-operated control



Key Benefits Darley Modules Offer OEMs

The increasing frequency and volatility of wildfire is contributing to a spike in demand for Type 3 Fire Apparatus. To address demand, Darley Tactical's Engineering Team developed the M34 Module™. The M34 Module™ is designed in accordance with standards set forth in CAL FIRE's Type 3 Wildland Fire Apparatus Specification. The M34 Module™ provides OEMs a turnkey price-competitive solution to compete on CAL FIRE bids and add on opportunities.

Standard Features

- Foam proportioning system with dual start/stop controls
- Water and foam level gauges
- Foam refill system
- 3/4" back pack fill valve with 1/4 turn knob control on panel
- Automatic pump overheat system
- Wheel chock compartment on passenger side
- Rotary multi-port master drain valve
- Anodes installed in both intake and discharge sides of the pump
- Pump test ports
- Embossed aluminum diamondplate running boards
- Includes passenger side compartment with hinged door and adjustable shelf
- Crosslay capacity: 150' of 1-3/4" hose per side



Darley standard 10-year warranty on pump and 1-year warranty on module



darley.com/pumps
630.735.3500