## 7,000 Rampmaster RJ Standard Specifications

CHASSIS:	Freightliner M-2
ENGINE:	Cummins Diesel
TRANSMISSION:	Alison Automatic
AXLES:	Meritor Axles
BRAKE SYSTEM:	Full Air Brakes
SUSPENSION:	Front Leaf Spring, Rear Chalmers
MISCELLANEOUS: package.	Power Steering w/ Cooler, Air Dryer with heater, full instrument gauge

## 300 GPM

The pump module consists of all aluminum unpainted framework with non-paint stainless-steel piping, aluminum filter vessel and galvanized Vic connections. It contains forklift tracks, quick disconnects, gate valves, and snap-type air line and electrical connections. This enables the pump module to be removed in minutes from the Power Module.

**PUMP:** 300 GPM PTO driven centrifugal self-priming Gorman Rupp pump

**PUMPING CONTROL:** RAMPMASTER Engine Management Flow Control.

**FILTRATION:** 300 GPM filter vessel 5th edition or a filter monitor Gammon filter differential pressure gauge 532 Water Slug Valve with the filter vessel option

**HOSES/REEL/NOZZLES:** One (1) electric rewind hose reel with manual rewind One (1) electric rewind hose reel with manual rewind (for overwing hose) One (1)  $2\frac{1}{2}$ " x 50' hose w/ Whittaker  $2\frac{1}{2}$ " F-117 underwing nozzle One (1)  $1\frac{1}{2}$ " x 50' hose w/ Whittaker  $1\frac{1}{2}$ " OPW 295 overwing nozzle

THROTTLE:	Automatic

RAMPMASTER CHAMPION OF EXCELLENCE

**DEFUELING:** Gorman Rupp 3" x 2" FDF valve diverts to suction side of pump

**METERING:** 300 GPM LCR electronic meter with ticket printing register.

**CONTROL PANELS:** Side mounted: contains nozzle pressure gauge, millipore taps (upstream and downstream of filters), and fuel – defuel selector.

**INTERLOCKS:** All underwing nozzles, bottom loading valve, and pump/drive selector.

DEADMAN: Electric Deadman

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**EMERGENCY SHUTDOWN:** Two (2) quick access shut-offs located at right front and left front module corners

FIRE EXTINGUISHERS:Two (2) Ansul fire extinguishersTESTING:Refueler is completely flow tested for proper operation of all controls and<br/>valves, meter is calibrated.

## <u>TANK</u>

- WARRANTY: 10 years
- CAPACITY: 7,000 + 3% gallons shell full
- COMPARTMENTS: One (1) single

**CONSTRUCTION:** Aluminum, semi rectangular, fully baffled .250" aluminum heads, sides, and .313" bottom DOT 406 construction

**MANHOLE:** One (1) 20" diameter manhole with 10" fill, two (2) 2" fusibles, vapor vent mounted in manhole Two (2) 20" diameter inspection manholes

VENTING:	Betts vent with interlock weather-hood and elbow
FLASHING:	Two (2) aluminum extrusions welded and air tested
WALKWAY:	Aluminum expanded metal walkway inside flashing
DRAINS:	Two (2) at rear, one (1) at front of tank
LADDER:	Aluminum bolt-on at rear with grip-strut steps and drain through risers
SENSOR PRECHECK VALVE:	One (1) Apollo ball valve

**BOTTOM LOAD ADAPTER:** One (1) Whittaker aluminum 2<sup>1</sup>/<sub>2</sub>" bottom load valve Bottom load adapters equipped with brake interlocks

STATIC TERMINAL:	At bottom load valve
EMERGENCY VALVE: deflector.	One (1) Whittaker aluminum 4" emergency valve with anti-splash
WATER DRAIN VALVE:	One (1) Apollo ball valve in sump
PRODUCT LEVEL SENSORS:	One (1) two-stage Whittaker jet sensor
TANK MOUNTING:	Two (2) kingpins to mate two fifth-wheels on Power Module.

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TANK AXLE:	30,000 lb. capacity axle Chalmers 30,000 lb. Suspension 20" wheels 11R22.5 tubeless tires
TANK LEVEL:	Product level gauge

Specifications Subject to Change Without Notice

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