

17,500 Rampmaster WD Standard Specifications

ENGINE: Turbocharged 6 cyl. Diesel engine

ENGINE EQUIPMENT: Engine block heater

15.5 CFM Air compressor

COOLING: 1100 sq. in. 4 row core Radiator

AIR INTAKE: Donaldson 15" single stage dry air cleaner

EXHAUST: Single horizontal exhaust system Mounted under front bumper with spark

arrestor

TRANSMISSION: 5 speed automatic, Alison world transmission with oil cooler and two

cartridge filters. Incorporates electronic push button shift selector pad mounted in cab.

REAR/DRIVE AXLE: Rockwell PSC 1614 - 48,000 lb. capacity, steerable, 14.76 ratio.

Chalmers 48,000 lb. suspension

17.5" x 25" 5 piece OTR wheels

17.5R25 Aggressive tread tires (super singles)

FRONT AXLE: Rockwell FL-941s - 22,000 lb. Capacity, steerable

22,000 lb. Leaf Spring Suspension

22.5" x 9" one piece wheels

315/80R22.5 tires

AIR BRAKE SYSTEM: Front: Wedge

Rear: Wedge

Cast Iron brake drums

Wabco cartridge style air dryer

CHASSIS: 110,000 psi yield strength steel alloy frame with reinforcement plates

45 gal fuel tank

SAE J844 Nylon tubing fuel and air lines

Cab mounted entry steps

Heavy duty steel bumpers with (2) tow eyes Battery box with two batteries and shut off switch

CAB TRIM & ACCESSORIES: High visibility steel tilt cab

Hydraulic tilt mechanism, mechanical lock

Fiberglass front fender extensions

Tinted window glass Black interior trim

Air ride low back driver seat Full foam low back passenger seat

Rubber black floor mats 40,000 BTU heater/defroster

Electric horn

INSTRUMENTS: Console type with front serviceable gauges

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Electric speedometer and odometer

Oil pressure gauge Dual air pressure gauges

Voltmeter

Engine water temp gauge

Fuel gauge Hobbs hour meter Separate starter button

Pump/Drive selector lever with indicator light

WARNINGS: Low oil pressure lamp and buzzer with shutdown

High water temperature, lamp and buzzer with shutdown

Low air lamp and buzzer

Transmission temperature lamp and buzzer

PUMP

The pump module contains lifting rings, 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: 800 GPM with integral power-take-off

LIFT PLATFORM: Platform height - 66" For an Airbus A320 up to 134" for Boeing 777

PUMPING CONTROL: Rampmaster Engine Management Flow Control

FILTRATION: 800 GPM 5th edition filter vessel

Gammon filter differential pressure gauge

532 Water slug valve

HOSES/REEL/NOZZLES: One (1) hydraulic rewind hose reel (Single Wrap) with manual rewind

One (1) 2½" x 50' hose with Whittaker 2½" F -117 underwing nozzle

Two (2) 2½" x 10' deck hoses with Whittaker 2½ " F -117 underwing

nozzle.

THROTTLE: High and Low flow on deck, one speed on side reel

DEFUELING: Gorman Rupp 4" x 3" FDF valve and eductor with check valve to prevent

backwash to filter

METERING: 800 GPM Electronic meter with ticket printing electronic register with

Delta P cut out. Digital deck readout / rate of flow indicator

CONTROL PANELS: Side mounted: contains 4" nozzle pressure gauge, mi llipore taps (upstream and downstream of filters), fuel – defuel selector, and 2½" pump discharge pressure gauge

Deck mounted: contains 4" nozzle pressure gauge and high – low flow

selector

PIPING: Schedule 5 stainless steel piping

INTERLOCKS: All underwing nozzles, deck rails, bottom loading valve, and pump/drive

selector.

DEADMAN: Electric Deadman

EMERGENCY SHUTDOWN: Three (3) quick access shut-offs located at right front and left front

module corners as well as on top deck.

FIRE EXTINGUISHERS: Two (2) Ansul fire extinguishers

TESTING: Refueler is completely flow tested for proper operation of all controls and

valves, meter is calibrated.

TANK

WARRANTY: 10 years

CAPACITY: 17,500 gallons shell full

COMPARTMENTS: One (1) single

CONSTRUCTION: Aluminum, semi rectangular, drop frame, fully baffled .313" aluminum

heads, sides, and 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: 3" 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 2½" bottom load valve

One (1) Whittaker aluminum 4" bottom load valve Bottom load adapters equipped with brake interlocks

STATIC TERMINAL: At bottom load valve

EMERGENCY VALVE: One (1) Whittaker aluminum 6" emergency valve with anti-splash

deflector.

WATER DRAIN VALVE: One (1) Apollo ball valve in sump

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PRODUCT LEVEL SENSORS: One (1) two-stage Whittaker jet sensor

TANK MOUNTING: Two (2) kingpins to mate two fifth-wheels on Power Module.

TANK AXLE: 92,000 lb. capacity axles

Chalmers 92,000 lb. Suspension

25" five piece OTR wheels

17.5R25 Aggressive tread tires (super singles)

TANK LEVEL: Product level gauge

Specifications Subject to Change Without Notice