

FVS1200

Foremost Vac Trucks is pleased to announce the FVS1200 to its line of premium vacuum equipment. The 1200 is a full size unit, offering 10.5 Cubic Yards of debris capacity and 1200 gallons of fresh water storage. It sits right in between the FVS2000 and FVS1000 in terms of size which allows versatility in both urban and energy related applications. This package is normally mounted on a tandem chassis with a single drop axle. The unit is shorter and lighter than our full size units, but will still perform as efficiently when excavating.



FOREMOST
VAC TRUCKS

DESIGN. BUILD. PERFORM.

Engineered solutions for the resource industry.

FVS1200 HYDROVAC

STANDARD SPECIFICATIONS

Horsepower Requirements	400+
Debris Tank Capacity	10.5 Cubic Yards
Water Tank Capacity	1200 US Gallons
Offloading System	Sloped Debris Floor Centrifugal Pump Tank Flush
Dump Door Dimensions	48" by 44" Door 6" and 4" Heated Decant Valves
Level Gauging Debris Tank	Float Ball, External Gauge
Level Gauging Water Tank	Sight Glasses
Transfer Case	Namco
Vacuum Blower	Robuschi RBDV125
Vacuum Filtration	Cyclone and Cartridge
Water Pump	Interpump 12 GPM 2500 PSI
Tank Flush Pump	Banjo Centrifugal
Hydraulics	Sauer Danfoss
Boiler	740,000 BTU
Boom System	8", 340 Degree
Wireless Remote Controls	Omnex
Heated and Insulated Van Body	42" Aluminum Freezer Hardware Hose Reel Door Pump Service Door
Lighting	Front and Rear Beacons Multiple LED Work Lights
Winterization Features	Heated Van Body Rear Custom Insulated Valve Covers
Hose Reel	Hannay Air Operated

ACCESSORIES

8" Dig Tube
6" Dig Tube
All Clamps
Wash Wand Turbo Nozzle
Wash Wand Single Jet Head
Shelving Unit In Van Body
Tool Box
Screwdriver Set
Wrench Set
Hearing Protection Dispenser
Eye Wash Station
First Aid Kit
Fire Extinguisher
First Service Kit
Extra Vacuum Filter
8" to 6" Reducer
8" to 3" Reducer
Interactive LED Display Control Screen mounted in the Van Body

PAINT

Prime
Paint
Clear Coat
Rockguarded Fenders
Rockguarded Bumpers
Rockguarded Bottom of Van

OPTIONS

Pro Heat
Chain Hangers
Recirc Pump