



Going Beyond the Call.

WILDLAND PUMPER

Full Pump & Roll

2,800 LPM Pump
2,000 Litre Water Tank
75 Litre Foam Tank

All Stainless Steel Body Construction



E-One, Inc

Chassis:

Navistar 4x4 Chassis
Wheelbase 594cm
4-door cab with seating for Driver plus four crew
Gross Vehicle Weight Rating 16,783 kg
Front axle 6,350 kg
Rear axle 10,433 kg
246 KW diesel engine
Allison EVS3000 5-speed automatic transmission
Air brakes with ABS
Alternator 270 AMP
Batteries (3) 1950 CCA
Super Smart 20 AMP battery charger
12R22.5 tubeless type 16 ply
Cab door assist handrails
Cab air conditioning
Stainless steel front bumper

Body:

Stainless Steel modular body. Body structure securely fastened to chassis with 15mm OD steel U-bolts.

Body flex joint after the pump module.

All horizontal surfaces, rear steps, running boards, and rear body surface are constructed from Gator Grip™ or equivalent treatment to meet the minimum requirements of NFPA 1901 for coefficient of friction.

Hose bed compartment deck is constructed from maintenance-free, one-piece grid which is completely removable for easy access to the water tank.

Four (4) SCBA bottle storage tubes, two (2) each side in the rear wheel well.

Bolt-on tailboard for ease of serviceability.

Bolt-on rub rail with reflective Scotchlite™ tape provided on each side and rear of body.

Equipment Compartments:

Roll-up door enclosed equipment compartments are supplied for ancillary equipment as shown on picture. The body offers large compartment space for storage of equipment.

All compartment floors are 3mm thick with aluminium diamond plate.

Handrails:

Extruded aluminium handrail installed as required.

Water Tank and Foam Concentrate Tank:

2,000 litre capacity stainless steel tank.

75 litre capacity foam tank.

Water Pump:

2,800 L/min single stage centrifugal type pump, listed by Underwriter's Laboratories for use on mobile fire apparatus shall be provided.

Foam Proportioner:

The foam proportioner shall be a Foam Pro model 2001 automatic, 12-volt, direct-injection system. It will provide push-button control of foam proportioning rates from 0.1% to 9.9%, in 0.1% increments. The proportioner will be capable of a Maximum Operating Flow Range of 18.9 -2,366 L/min and a Maximum Accuracy Flow Range of 56.8 -1,968 L/min.

Plumbing:

All plumbing shall be stainless steel, high pressure hose, or brass.

One 114mm steamer suction inlet.

Three 63.5mm discharges - one left side, one right side and one at the back.

One 25mm hose reel discharge.

One 38mm pre-connect

One 38mm pump-to-tank fill line.

One 63.5mm gated direct tank fill inlet at the left pump panel.

One 76mm tank-to-pump line.

Pump Panel:

Operator's controls and gauges are mounted on a brushed stainless steel pump panel that is completely removable for easy access to the pump compartment. Discharges and intakes are identified by NFPA colour-coded tags. Also located on the pump panel will be a master drain valve, electric primer, engine rpm, system voltage, engine oil pressure, and engine temperature, a water and foam tank level gauges and system controls.

Lighting and Warning Equipment:

Light bar mounted on cab.

MS-100 speaker - located in the bumper.

Electronic siren.

Lower level warning light package.

Rotating lights at rear - red & amber lenses.

One 12-volt light mounted in each body compartment, chassis engine compartment, and pump module compartment.

Stop/tail/turn rear lights.

One back-up alarm.

Finish:

Exterior finish acrylic urethane high gloss enamel in user choice of colour.

Straight 101mm reflective stripe for body and chassis.

Delivery:

Ex works, Ocala, Florida, USA.

Dimensions: 937 cm long x 244 cm wide x 381 cm high

Warranties:

1-year standard warranty.

10-year structural warranty on body.

10-year stainless steel plumbing warranty.

10-year paint warranty.