SEWER EQUIPMENT CO. of AMERICA





COMBINATION SEWER CLEANER

BEST PRODUCTS, BEST LOCAL SUPPORT



Sewer Equipment Co. of America's Model 900 ECO Combination Sewer Cleaner utilizes proven technologies to deliver a machine with simplicity that is unequaled in the industry. As with our leading 747 ECO trailer jet and 800-HPR ECO truck jet, the Model 900 ECO operating platform offers the best in class fuel efficiency and noise reduction for operator safety. Sewer Equipment: Best Products, Best Local Support.







Life used to be so simple, and chances are, so was your combination truck. All indicators are that times have changed in the equipment market, and users are being forced to accept increased complexity when they purchase a new piece of equipment. Operators, mechanics and supervisors are left wondering what happened to their old truck that was so easy to operate and maintain.

At Sewer Equipment, we have been wondering the same thing. Does integrating CAN Bus communication systems, touch screen interfaces and computer controlled logic result in increased productivity, cost effectiveness, operator satisfaction, reliability, longevity or safety? In talking to most owners, the answer is an emphatic, "NO!"

Introducing the Sewer Equipment Co. of America Model 900 ECO, a machine that puts safety, simplicity and reliability back into your work day. How do we do it?

It starts with our patented "Hydro Drive" powertrain system, which powers the pump, the blower and the auxiliary hydraulic systems. When you are ready to work, simply put the truck in neutral, apply the parking brake and exit the cab. The truck remains in neutral and power is taken directly from the chassis engine, assuring operator safety during operation, as there is no transfer case to slip into gear.

We have made the operator interface as easy as 1-2-3-4. An operator must flip a switch to put the truck into "Work Mode" and from there you can engage switches for the water pump, blower and throttle. No special sequence, that's it!

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The simplicity continues as our unit is also controlled via 12 volt switches, relays and solenoids, as well as manual hydraulic controls. Operators can be trained to safely operate the truck in minutes, not days or weeks. Mechanics can perform diagnostic analysis with a simple test light and a hydraulic pressure gauge, no laptop with special programs required.

The Model 900 ECO also operates at 35% lower RPM than the competition, consuming considerably less fuel than traditional designs, adding to your bottom line each year. Perhaps more importantly, lower RPM's equate to less noise emission. Complaints from residents are minimized, and operators enjoy a higher level of safety when they can hear each other and the traffic around them.

So, why has equipment become so complex? Most manufacturers in the sewer cleaning industry have chosen to use CAN Bus communication to control functions via ECU's (Electronic Control Units) on their units. In theory, this technology promises ease of operation and troubleshooting, as well as increased efficiency and productivity. However, in reality, operators are faced with a truck that requires navigation of control menus to perform simple functions, and a truck that mechanics cannot diagnose without specialized training and a laptop equipped with the proper diagnostics program. All things combined, the claim of increased efficiency and productivity quickly dissolves.

Whether you choose your next combination truck based on productivity, reliability, safety, overall value, ease of operation, ease of maintenance or any combination of these traits, the choice is simple: the Model 900 ECO.





MODEL 900



WATER TANK PROFILE: Exclusive Duraprolene™ construction offers 100% immunity to corrosion and dents for unparalleled service life and eliminates the need for draining during storage. The fully baffled construction eliminates sloshing and allows safe travel while full, or partially full of water.

POWERTRAIN: The most advanced powertrain in the industry, our exclusive "Hydro Drive" powertrain system takes all required power directly from the chassis engine. There is no need for an auxiliary engine, and unlike most other designs, our truck remains in neutral while in work mode, increasing operator peace of mind and safety, as no transfer case is needed.





start up: Operator simplicity begins in the cab. Simply put the truck in neutral and engage the parking brake. That's it! All other jetting and vacuum functions are controlled from the operator interface on the hose reel.



CHASSIS INTEGRATION: Sewer Equipment's only interface between our module and the chassis is via the OEM throttle control port. This intentional lack of integration eliminates problems caused by CAN Bus communication issues between the chassis and module, which are typical on competitor's designs. If this seems like an insignificant detail, please ask for your fleet manager's opinion.

OPERATOR INTERFACE: Going to work is as simple as 1-2-3-4. Simply engage the following switches:

- 1. Work Mode ON
- 2. Water Pump ON
- 3. Blower ON
- 4. Throttle ON

You are now jetting and vacuuming. Compare this to the "rocket ship" controls of other equipment that include touch screens and digital displays. Our easy-to-use and easy-to-understand controls enhance safety and long term reliability, while making an operator's job more pleasant.



Air Flow System The air system is the secret behind our industry leading performance. Our air system is designed to deliver industry leading air movement, while providing the maximum protection for your blower.

The first stage in the air system is the debris tank. Air will enter through the boom and material will impact the deflector plate and start to drop into the tank. The air entering the tank, along with the material, is routed from the single 8" entry point to dual 10" exit points located at each side of the entry. Thus slowing down the air flow and improving material separation.

The second stage of the air system takes the air from the tank and routes it into our cyclone separators. At this point the cyclonic action of these separators propel any remaining material to the side walls and then down into an easily maintained collection box.

In the final stage of the air system, the air moves from the cyclone separators into the dual 10 micron final filters. These washable filters will capture any remaining fine particles still in the air stream before allowing the air to pass through the positive displacement blower.



MODEL 900 ECO COMBINATION TRUCK

| Water System | | Truck | | Hose Reel & Hose | | |
|--|-----|--|----------------------|---|---------|--|
| Cold Weather Recirculation System | S | Air Purge Winterization System | 0 | Front Mounted Telescoping & Rotating | S | |
| 2.5" Hydrant Fill System | S | Tow Hooks (2) | 0 | 800' x 1" Capacity | S | |
| Air Purge Valve | S | Combination Heavy Duty/Ball Pintle Hitch | 0 | 10' Leader Hose | S | |
| Variable Volume Delivery | S | Central Lubrication System | 0 | Single Side Controls | S | |
| Low Water Warning Light | S | Hydraulic Tool Circuit via Hydraulic | 0 | Automatic Level Wind | o | |
| Analog Pressure Display | S | Diverter Valve | | with Hydraulic Up/Down Action Hitch Digital "SMART COUNTER" Footage Meter | | |
| Front and Rear Hand Gun Ports | S | Debris Tank & Rear Door | | | 0 | |
| Fill Hose Storage Rack | 0 | 6 Cubic Yard Capacity | | Secondary Operators Station | 0 | |
| Standard Hydro Excavation Cleaning Kit | 0 | 9 Cubic Yard Capacity | S | Pinch Roller | 0 | |
| Cold Weather Hydro Excavation Cleaning Kit | 0 | 12 Cubic Yard Capacity | S | Sewer Hose (1" I.D., 2500 PSI Operating | o | |
| 2"Y-Strainer on Inlet Fill System | 0 | 15 Cubic Yard Capacity | S | Pressure) Per Ft | \perp | |
| Anti-Freeze System | 0 | Debris Level Indicator | S | Sewer Hose (3/4" I.D., 3000 PSI Operating | О | |
| Water Pumps | | Hydraulic Dump, 50 Degree Dump Angle | S | Pressure) Per Ft | 1 | |
| Triplex Plunger Water Pump w/ 30 Minute | S | Dual Ported Rear Door w/ Knife Valve | S | 25' x 1" Leader Hose | 0 | |
| Run-Dry: 65 GPM @ 2000 PSI Performance | | Dump Height 60" | S | 1000'x 1" Reel Capacity Upgrade | 0 | |
| Triplex Plunger Water Pump w/ 30 Minute | | Hydraulic Open/Close/Lock Door | S | Electrical | | |
| Run-Dry: 80 GPM @ 2000 PSI | 0 | Debris Body Pump Off System | 0 | NEMA 4 Control Panel | S | |
| Triplex Plunger Water Pump w/ 30 Minute Run-Dry: 55 GPM @ 3000 PSI | | Debris Liquid Level Audible Alarm | 0 | Hour Meter (Blower & Water Pump) | S | |
| | | Additional 6" Knife Valve on Rear Door | 0 | Military Spec. Sealed Switches | S | |
| Single Piston 65 GPM @ 2500 PSI Water Pump | | Complete with Inlet Strainer | Ľ | Wireless Remote Control Pendant | 0 | |
| Single Piston 80 GPM @ 2500 PSI Water Pump | _ | Decant Screen on Rear Door | 0 | Wired Remote Control Pendant W/35' Cord | 0 | |
| Accumulator for Single Piston Pump | 0 | Debris Inlet Water Misting System | 0 | Enhanced Visibility Camera System | 0 | |
| Water Tanks | | Positive Pressure Decant System | 0 | LED Rotating Beacon | 0 | |
| Black Duraprolene Water Tank Construction | S | Boom | | LED Strobe Light | 0 | |
| Base 600 Gallon Capacity Water Tank 6 Yard | S | Hydraulic Powered Boom | S | LED Arrow Board | 0 | |
| Base 900 Gallon Capacity Water Tank 9 Yard | S | 180 Degree Working Radius | S | LED Arrow Stick | 0 | |
| Base 1300 Gallon Black Duraprolene | s | 10' Extendable Design | 0 | LED Panel Mounted Work Light | 0 | |
| Water Tank (debris box saddle) 12 Yard | | 70 Degree Steel Elbow | S | LED Manhole Area Work Light | 0 | |
| Base 1500 Gallon Black Duraprolene | s | Telescoping Boom System | S | LED Curbside Body Mounted Work Light | 0 | |
| Water Tank (debris box saddle) 15 Yard | | Vacuum System | | LED Boom Mounted Work Lights (2) | 0 | |
| Additional 200 Gallon Duraprolene | 0 | 4400 CFM Blower | S | LED Rear Mounted Work Lights (2) | 0 | |
| Water Tank (driver side rail) Additional 150 Gallons Duraprolene | | 8"Vacuum Hose System | S | LED Handheld Wireless 12v/110 Rechargeable | 0 | |
| Water Tank (between rails) 9 Yard | 0 | 18" Hg Vacuum Rating | S | Accessories | | |
| Additional 200 Gallons Duraprolene | _ | Dual Cyclone Separator | S | (3) 8" X 6' Extension Tubes | S | |
| Water Tank (between rails) 12 Yard | 0 | Dual Element 10 Micron Final Filter | S | (1) 8" X 4' Extension Tubes | S | |
| Additional 250 Gallons Duraprolene | | Variable Volume Delivery | S | (1) 6" X 10' Lay Flat Hose" | S | |
| Water Tank (between rails) 15 Yard | 0 | Analog Vacuum Display Remote Vacuum Relief | S | (1) 8" X 6' Crowned Suction Nozzle | S | |
| Upgrade Duraprolene Water Tank | | 5000 CFM Blower Upgrade | 0 | (5) Quick Clamps | S | |
| From 7yr to 10yr Warranty | | Toolbox Configurations | Ĭ | BB Hose Guide | S | |
| Water Tank Low Level Audible | | (1) Alum Toolbox 24" x 36 x 96" - Behind Cab | S | Toolbox Configurations Tri-Star (chisel point) nozzle | S | |
| Manual & Training | 0 | (2) Alum Toolbox 18" x 18" x 30" - Passenger | S | DD (high flow) nozzle | 5 | |
| (1) Paper Owner's Manual | S | (2) Alum Toolbox 18" x 18 x 24" - Rear | S | Finned Nozzle Extension | S | |
| Additional Paper Operators Manual | ō | (1) Alum Long Handle Storage - Rear | S | Nozzle Rack | S | |
| Cd-Rom Operator's Manual | ō | Additional 18" x 18" x 30" Aluminum Toolbox | lbox O 25' Fill Hose | | S | |
| On-site Factory Training (1 day) | 0 | Bumper Mounted Aluminum Tool Box | 0 | | | |
| On-site Factory Training (additional per/day) | 0 | (1) 12" x 12" x 14" | | Wash down gun w/ 25' ext. Hose | S | |
| | 2// | Paint (Module) | | (1) Fan Nozzle (for Wash down Gun) | S | |
| | | Debris Tank - Boom: Standard White | S | (1) Hydrant Wrench | S | |
| | | Hose Reel - Upright: Sewer Blue | S | LED D.O.T. Approved Lighting | S | |
| | | All Other Colors (all colors except metallics) | 0 | (6) 18" D.O.T. Safety Cones and Holder | S | |
| Legend | | | 1000 | | | |

Legend Standard

| MODEL | DEBRIS CAPACITY | LENGTH | WIDTH | HEIGHT | MAX WATER CAPACITY | AXLE CONFIGURATION | MAX HOSE CAPACITY | HOSE SIZE | MIN HP | BOOM EXTENSION |
|-------|--------------------|--------|-------|--------|-----------------------|--------------------------------|----------------------|-----------|--------|-------------------|
| 300 E | 6 YARD | 33′7″ | 8′5″ | 11′10″ | 800 Gallon | Single Axle | 800′ | 3/4" - 1" | 370 HP | 10′ |
| | 9 YARD | 35′7″ | 8′5″ | 11′10″ | 1350 Gallon | Single Axle | 800′ | 3/4" - 1" | 370 HP | 10′ |
| | 12 YARD | 38′ 7″ | 8′ 5″ | 11′10″ | 1700 Gallon | Tandem Axle | 800′ | 3/4" - 1" | 370 HP | 10′ |
| | 15 YARD | 41′7″ | 8′5″ | 11′10″ | 1950 Gallon | Tridem or Tandem w/Pusher Axle | 800′ | 3/4" - 1" | 370 HP | 10′ |

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Products subject to change without notification.

Actual products may not be an exact match to product as shown.

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