



ALL BASE MODELS INCLUDE:

- Debris body capacities of 9 and 12 yards volumetric
- ¼" EXTEN steel construction
- Hydraulic powered open and close rear door
- Rear door double lip gasket
- Four hydraulic wedge pin and receiver rear door locks- adjustable
- Exterior front tank level gauge, float and pointer type
- 1200 Model has full diameter ejector plate with 15° degree tilt body
- 900 Model has full dump type body with 50° dump angle
- Both 900 and 1200 models use 56,000 lb. cylinders for dump and eject
- Internal debris tank flush out system
- Positive displacement Roots vacuum pump
- Direct transfer case vacuum pump drive system
- Direct transfer case coupled hydraulic pump for unit hydraulics
- Vertical mounted cyclone separator with street level cleanout door
- Vacuum relief valve
- Water storage - Model 900: 1000 gallons; Model 1200; 1500 gallons
- Tank pre-filter and filter before water pump
- Tanks constructed of rotationally molded non-cross linked polyethylene
- Curbside fill with cross over and 4" air gap
- Front frame mounted hose reel, has 1000 foot hose capacity and offers 180° rotation
- Cone rack with six 28" cones

ALL BASE MODELS INCLUDE:

- Double chain and sprocket drive via high torque hydraulic motor
- Cold weather air purge system with low point drains
- Advanced logic CANbus command and control systems
- Worm gear driven boom offers 250° rotation
- Remote grease fitting plumbing tailgate/boom
- Heavy-duty channel reinforced boom elbow
- 1000 pound boom lifting capacity
- 8' boom extension with 26' extended reach, structural square tube support
- 4' downward reach from true horizontal
- Rear-door, fixed-mounted 4 vacuum tube storage rack
- Rear view camera

OPERATOR CONTROL PANEL

- Boom joy stick – Left/Right Up/Down In/Out
- Reel joy stick – Payout / Retrieve Speed
- Throttle control
- Variable water pressure and flow control
- Vacuum vent door switch
- Water on /off ball valve

DIGITAL DISPLAY & COMMAND SCREEN

- Tachometer
- Water pump hour meter
- Vacuum pump hour meter
- Engine vital signs
- Fuel GPM and level
- Water GPM and pressure
- Reel tilt for service access