



Miller Pipeline Corp.

**MILLER
VAC-HOE VACUUM EXCAVATOR
MODEL YEAR 2008**

- Cab and Chassis Ford F650 4x2 w/ Cummins 6.7L Diesel Engine, Allison Automatic Transmission, WB 182", CA 108", GVWR 26,000 lbs.
- 14'-8" x 99" Super Duty Custom Platform Bed.
- Positive Displacement Blower, with built-in 2:1 Ratio Drive, Powered by John Deere Diesel Engine.
- Vacuum Power Unit moves 920 cfm @ 14" hg. Vacuum @ 1800 rpm's with 10,542 ft./min. Air Velocity Through a 4" Opening.
- Vacuum Relief Valve Set @ 14" hg. to Prevent System Damage.
- Pneumatic Control for Vacuum Engage and Disengage.
- Miller Proprietary Soil Collector with 35 cu. ft. Holding Capacity, Hot Water Heated and Pneumatic Dump Gate.
- Filtration (2) 10-Micron Main Filters and (1) 4-Micron Secondary Filter.
- Pneumatic Blow-Down for 2 Main Filters.
- Air Compressor 185 cfm Cross-Mounted, with Diagnostic Module, Gage Wiring Harness, Air Filter Maintenance Indicator Lamps, Mechanical Start-Run Valve, Separator Element Maintenance Indicator and Central Fluid Drains, Powered by John Deere Diesel Engine.
- High Performance Air Lance.
- Hose Reels: (2) with 25' of 3/4" I/D Air Hose.
- Under Bed, Across Bed, and Ergonomic Vertical Tool Box (for heavy pneumatic tool storage) with 102 cu. ft. of Storage.
- 2 cu. ft. Gritblaster with Remote Dead Man Control and Breathing Air Filter.
- CO Monitor.
- Directional Traffic Arrow Mounted on Soil Collector.
- LED Strobe Lights: (4), Mounted on Vacuum Power Unit
- 16'-8" of 4" Vacuum Hose with Suction Hose End and Extension Pole.
- 5 Gal. Water Cooler.
- 20 Lb. Fire Extinguisher.
- Removable Pipe Vise.
- Soil Collector/Filter Clean-Out Probe.
- Four Maintenance Visits by a Miller Technician. Each Maintenance Visit to be for One Full Day, Scheduled at Our Mutual Convenience.