



*Pipehunter Mini Non-CDL*



**3-Yard Combination Cleaner [No CDL Required]**



**Municipality and Contractor-Duty Rated Equipment**

**1.800.373.1318**

[www.pipehunter.com](http://www.pipehunter.com)





# Specifications & Options



## **Summary**

**Water System 15 GPM 3,000 PSI**  
**DEBRIS TANK 3YD- Water 300 Gallons-**  
**Single Chassis Engine - Front Mount-Articulating Reel W/600'**

## **Water System**

**15 GPM @ 3,000 PSI - CFM 3000**  
**Single Chassis Engine - Front Mount-Articulating Reel W/600' Jet**  
**Hose- Hydraulic Opening Door Tank Lift - ALL STD EQUIP**

## **Water System Features**

**600 Gallon Rolled-Aluminum Water Tank Capacity Front or Rear**  
**Mount Reel Assembly Direct-Drive Giant Triplex Water Pump**

## **Body Wash-Out System**

**3,000 PSI @ 15 GPM Giant Water Pump 5132, Multi Flow Valve**  
**Washdown System-43H with gun and 25ft hose Control Panel**

## **Air Purge**

**Winter Recirculation**  
**Optional Hydro-Excavation Package**

## **Hose Reel**

**Full Hydraulic Reel (Articulation & Rotation)**  
**PipeHunter Speed Liner Frame & Reel Reel Speed Control Standard**  
**Level Wind**  
**15 Degree Nozzle**  
**30 Degree Nozzle**  
**Nozzle Skid Assy 6"**  
**1/2" Leader hose**  
**1/2" Piranha Jet Hose Jet Hose**

## **Vacuum System Features**

**16' Hg at 3000 CFM Blower, 6" Vacuum System Debris Tank Float Ball**  
**Level Indicator Cyclone Separator Dual**  
**Vacuum Breaker**  
**PTO Driven PD-Blower Vacuum System Hydraulic Rear Door**  
**Over-Center Rear Door Locks**

## **Storage and Tubing**

**TOOLBOX 18 X 18 X 36 TM Locking Below Frame Driver Side**  
**TOOLBOX 24 X24 X 30 TM Locking Below Frame Passenger Side**

**36" x 6" Crown Nozzle W/Hat Flange (1) STD 48" x 6" Vacuum Tube w/**  
**Hat Flange (2) STD 60" x 6" Vacuum Tube w/Hat Flange (3) STD Pipe**  
**Storage Area 6"**  
**Clamps For Tubes 6"**

## **Boom:**

**Boom 8' of Reach from Center line, 6 FT Telescoping Boom Boom**  
**Pendant Control- Up/Down, Telescope, Boom Swing Worm-Gear Drive**