Estimated Water Usage Savings

A contractor aims to clean 1,500 ft. of pipeline in one day

aditional Combination Machine	Recycler Combination Machine
Unit Water Capacity: 1,300 Gallons	Unit Water Capacity: 1,000 Gallons
Water Usage per 500ft. of Pipe: 2,600 Gallons (2 Tanks)	Water Usage per 500ft. of Pipe: 2,600 Gallons
Avg. Freshwater Gallons per 1,500 ft.: 7,800 Gallons	Avg. Freshwater Gallons per 1,500 ft.: 7,800 Gallons

Tra

*Based on the Recycler Combination Machine utilizing water that was in the pipeline to begin with. No water usage from the Recycler water tanks or other water connections (ie. Hydrants).

- Daily Water Savings: 7,800 Gallons
- Weekly Water Savings: 34,000 Gallons
- Monthly Water Savings: 136,000 Gallons
- Annual Water Savings: 1,632,000 Gallons



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ARECYCLER FUNCTIONAL FLEXIBILITY.









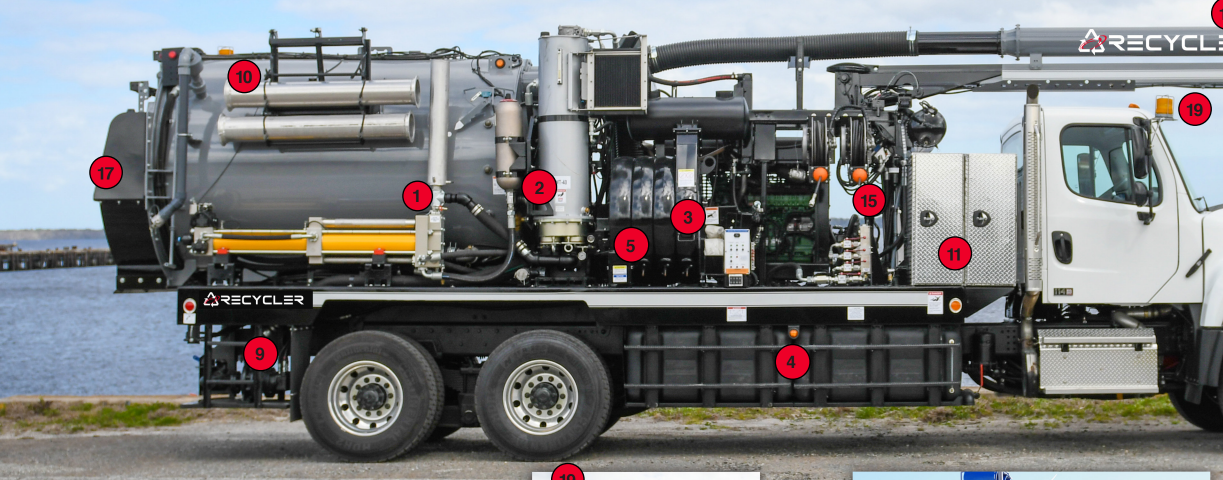
THE COMBINATION MACHINE YOU TRUST IS NOW AVAILABLE WITH A RECYCLING SYSTEM FOR ENDURANCE AND PERFORMANCE. THE VAC-CON **RECYCLER BOASTS FEATURES TO PROVIDE OPERATORS WITH FUNCTIONAL FLEXIBILITY TO SAVE** TIME, INCREASE EFFICIENCY, AND GET THE JOB DONE.

*SOME COMPONENTS SHOWN ARE NON-STANDARD.

AS SHOWN:

- 1. HPT Single Piston Water Pump fitted with 3 accumulators for smooth, continuous flow
- 2. Hydraulic Oil Reservoir
- 3. Centrifugal Compressor Quiet Package
- 4. Cross-Linked Polyethylene Water Tanks –holds up to 1,000 13. Hinged Boom Tie Down gallons
- 5. 3-Stage Fan
- 6. 180° Articulating Hose Reel
- 7. Omnibus® Precision Power Operating System
- 8. Dual Aluminum Roller Level Wind Guide

- 9. Charge Pump
- 10. Folding Pipe Rack
- 11. All-Aluminum Tool Boxes
- 12. 10 ft. Telescopic Boom
- 14. Flat-Style Rear Door with Wedge-Style Locks
- 15. Hydro-excavation High Pressure 50 ft. Retractable Hand Gun Hose Reel
- 16. 5 in. Butterfly Decant Valve
- 17. Splash Shield



- Available in Single and Dual Engine Configurations
- Simple, User-Friendly Operation
- Save Time and Money







FILTRATION:

1

- 2-Stage Water Filtration
- Stainless Steel 1st-Stage Filter for Removal of Large Particulate
- Self-Cleaning, Stainless Steel 2nd-Stage Filter
- High-Pressure Back-Flush Assembly (2,000 PSI)
- Wear-Resistant Wiper Cleaning