

A white VAC-CON Recycler truck is shown from a front-three-quarter view, parked on a gravel surface. The truck is equipped with various mechanical components, including a large cylindrical tank and various pipes and hoses. A large, dynamic splash of blue water is superimposed over the truck, creating a sense of motion and freshness. The background features a clear blue sky with scattered white clouds. In the far distance, a small building with the word "TRADEWINDS" is visible on the left side.

VAC·CON **RECYCLER**



VAC·CON
RECYCLER



The All-New

VAC·CON **RECYCLER**

It's finally here –
the Vac·Con®
Combination
Recycler Machine.
Designed with
proven European
technology and the
durability to keep
you on the job
working longer.

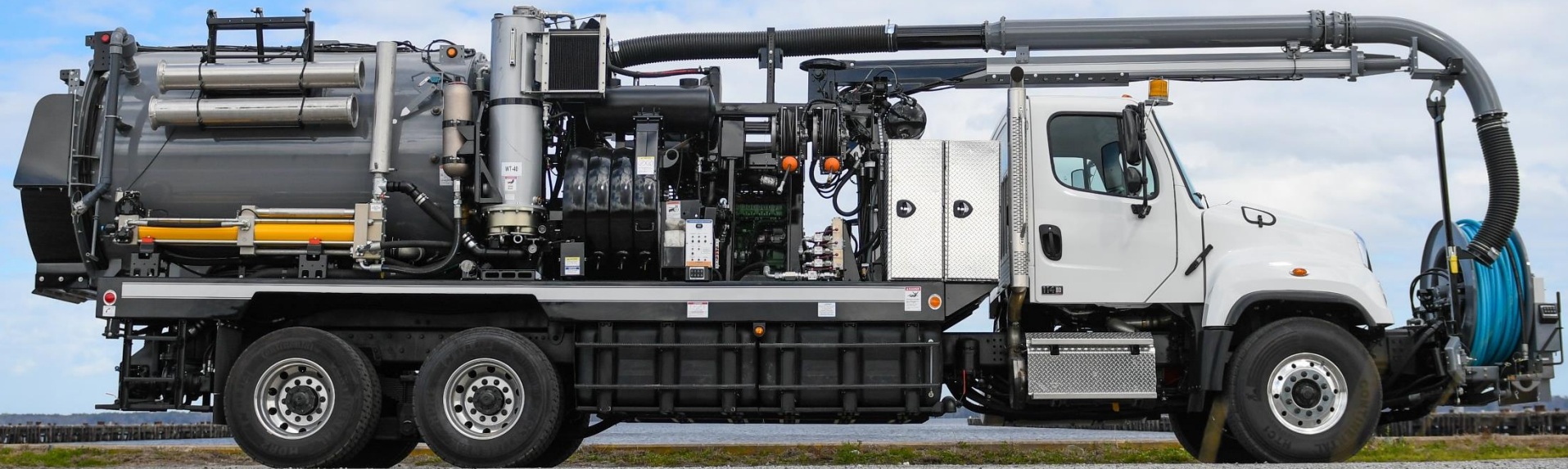


**VAC-CON
RECYCLER**



Filtration

- 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

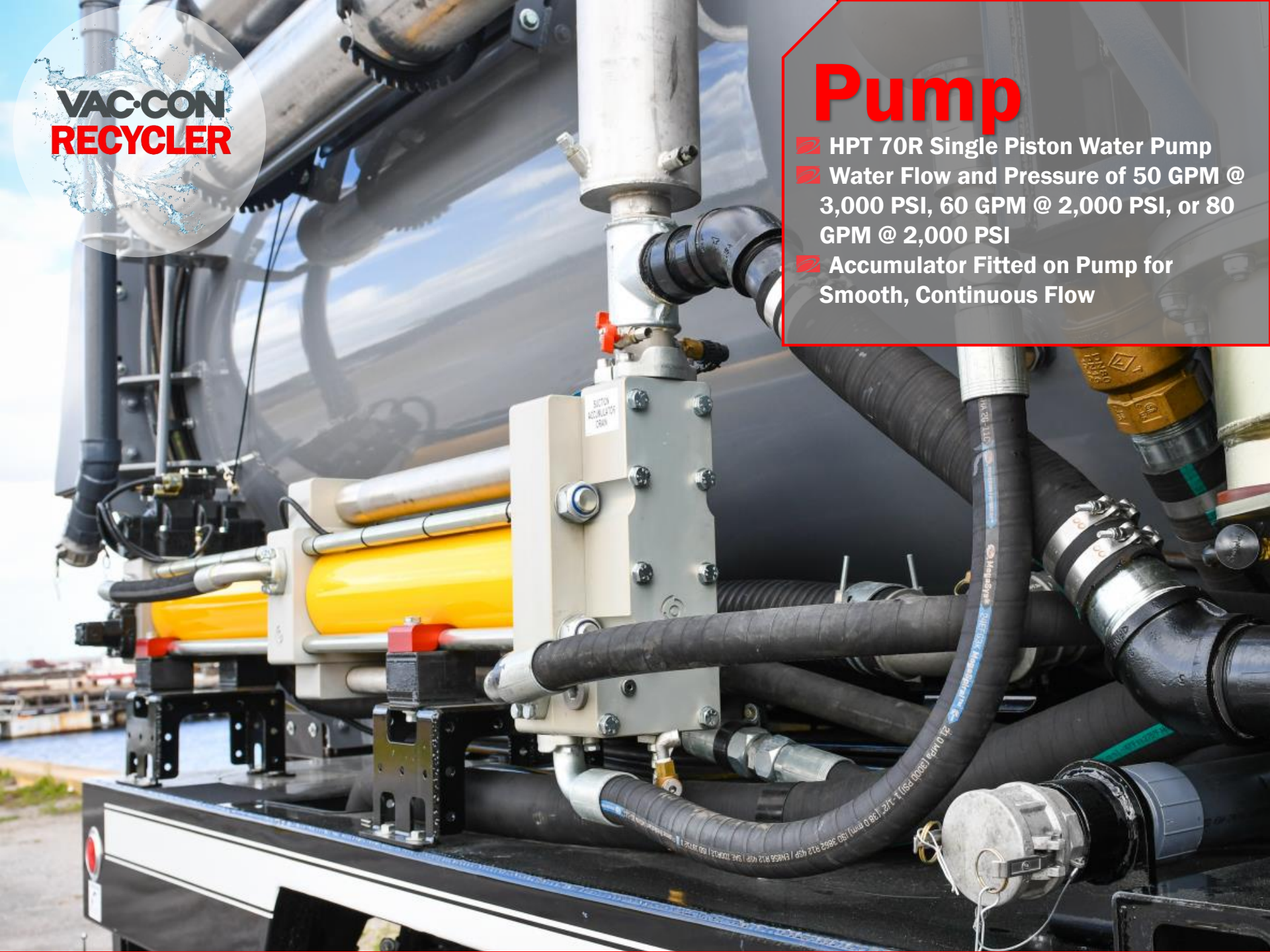




VAC-CON
RECYCLER

Pump

- HPT 70R Single Piston Water Pump
- Water Flow and Pressure of 50 GPM @ 3,000 PSI, 60 GPM @ 2,000 PSI, or 80 GPM @ 2,000 PSI
- Accumulator Fitted on Pump for Smooth, Continuous Flow

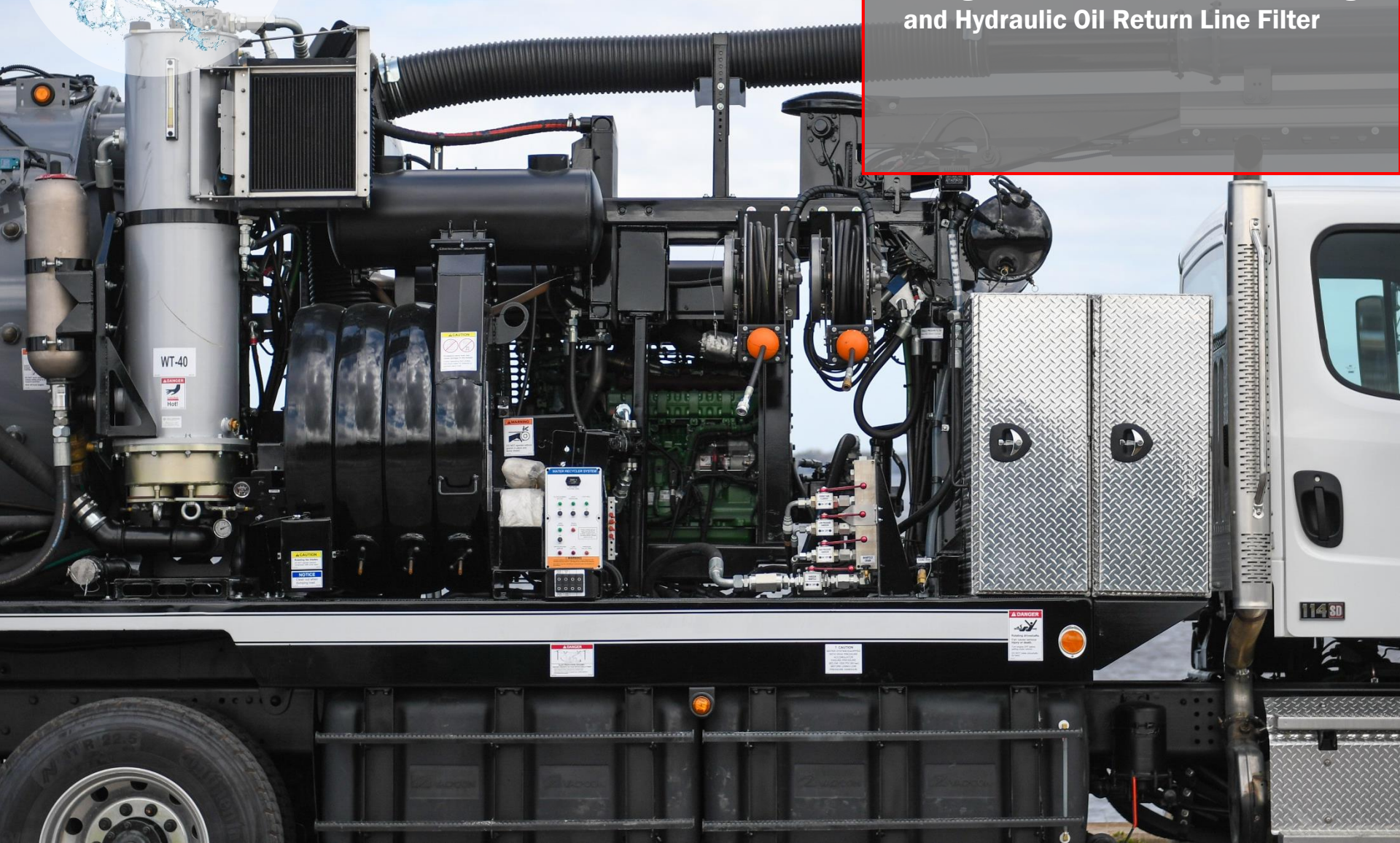




VAC-CON
RECYCLER

Oil Reservoir

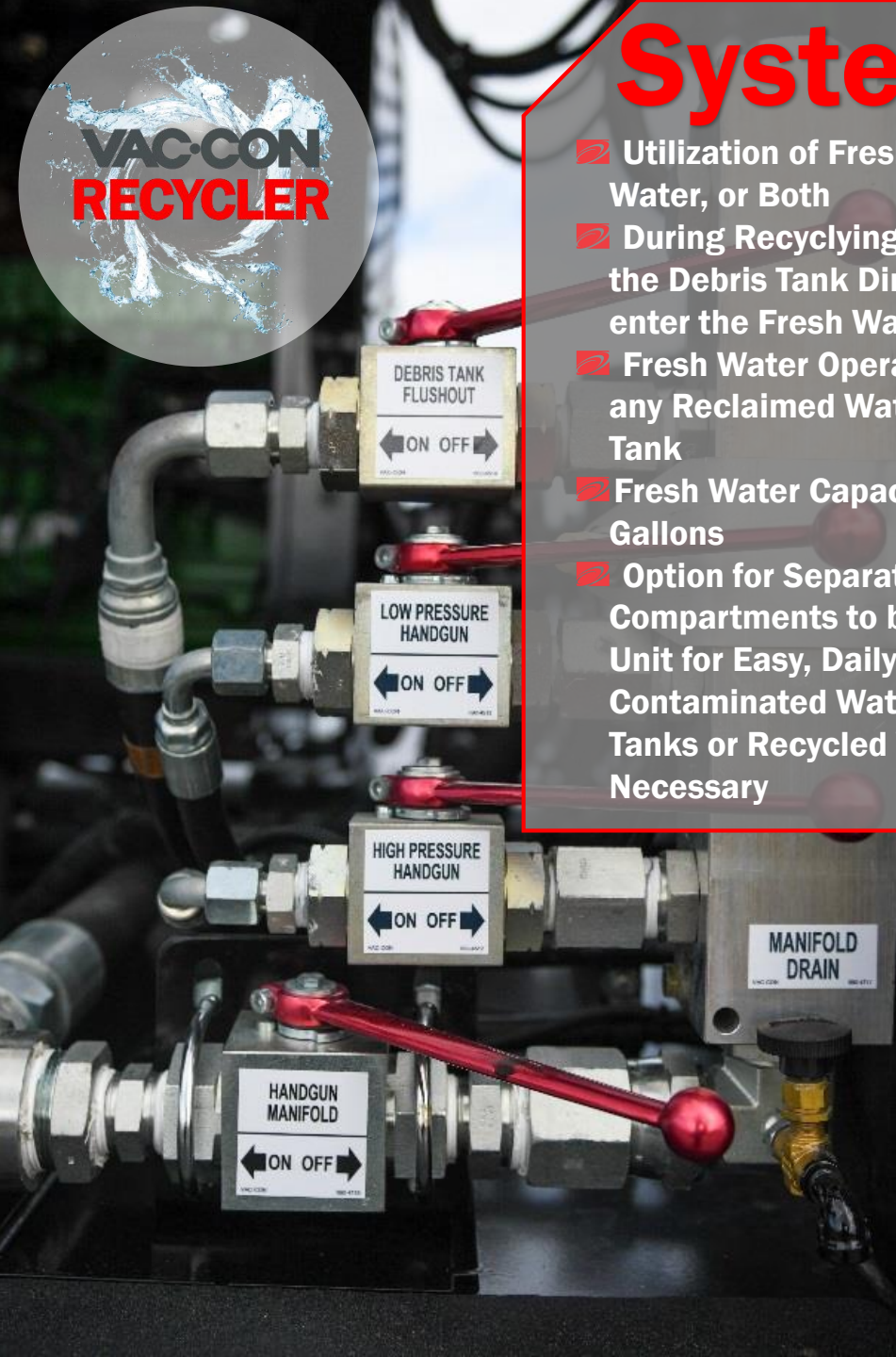
- WT40 Hydraulic Oil Reservoir
- Integrated Water to Oil Heat Exchanger and Hydraulic Oil Return Line Filter



System

- Utilization of Fresh Water, Recycled Water, or Both
- During Recycling, Water is used from the Debris Tank Directly, and does not enter the Fresh Water System
- Fresh Water Operation Does not use any Reclaimed Water from the Debris Tank
- Fresh Water Capacity of 1,000 US Gallons
- Option for Separate Fresh Water Compartments to be Mounted on the Unit for Easy, Daily Cleaning without Contaminated Water – No Settling Tanks or Recycled Water Tanks are Necessary

**VAC-CON
RECYCLER**



**VAC-CON
RECYCLER**

In-Action





VAC-CON
RECYCLER

Schedule Your **Demo** Today!



vac-con.com

vns@vac-con.com

904 • 284 • 4200