

VACTOR®

2100i

WATER RECYCLING SYSTEM*

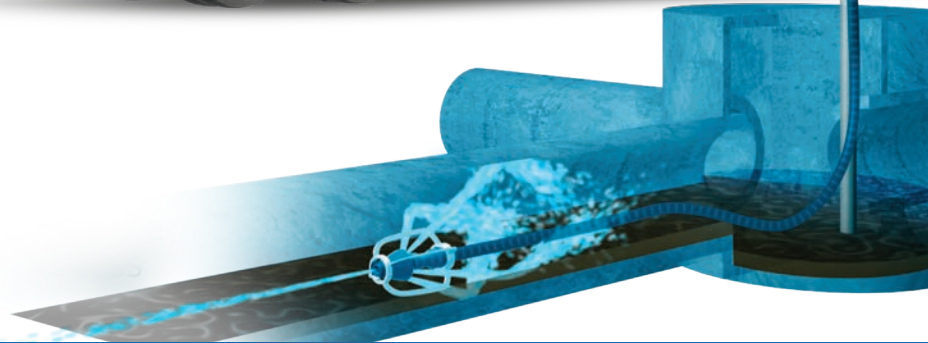
on the Vactor® 2100i®

SAVES WATER

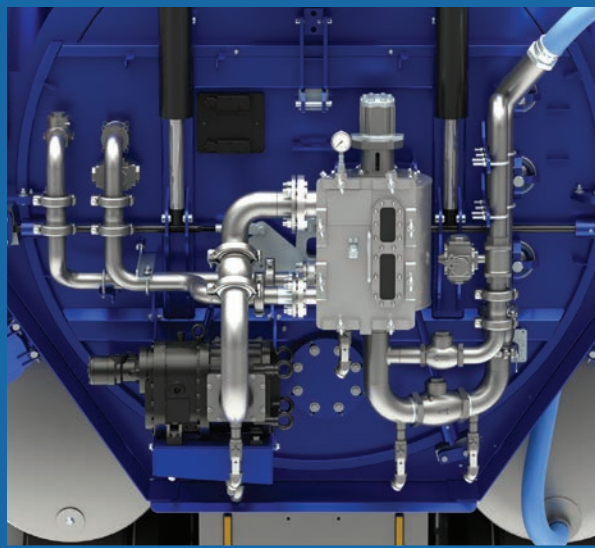
- ✓ Reuses water already in the sewer for cleaning
- ✓ Can eliminate the use of clean water for cleaning sewer lines

INCREASES PRODUCTIVITY UP TO 100%

- ✓ Clean more lines in less time
- ✓ Allows uninterrupted line cleaning



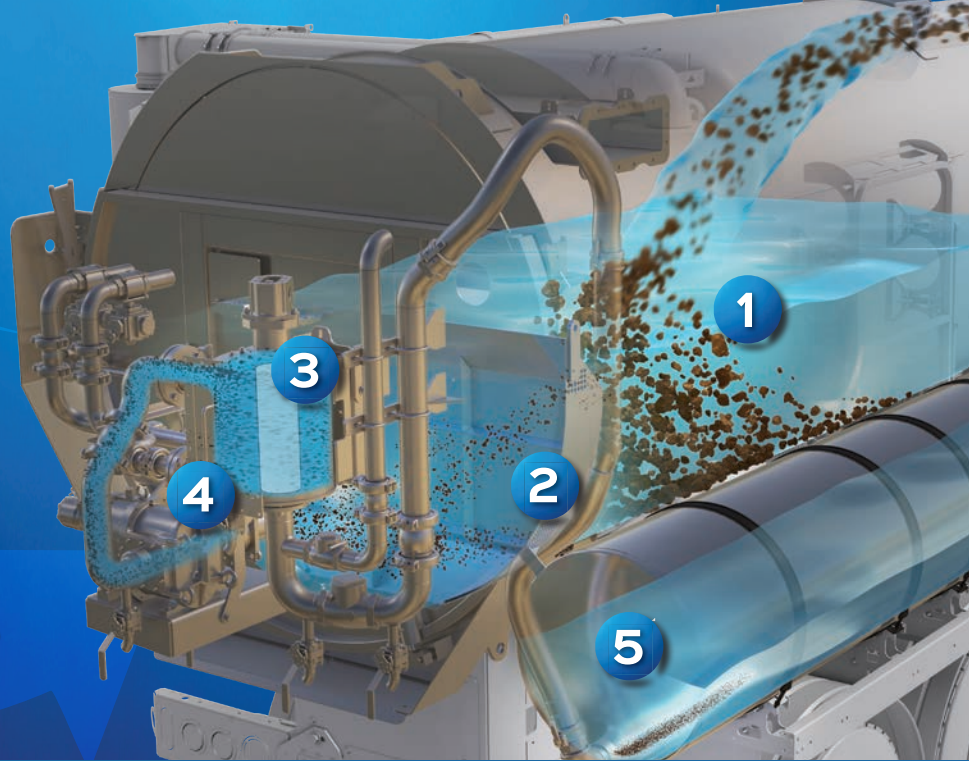
The Vactor 2100i water recycling system, proven to save thousands of gallons of clean water in every shift, includes these unique features:



- **ABSOLUTE** water filtration to 100 micron particle sizes - **ELIMINATES** most abrasive particles to protect the water pump, hoses, nozzles, and the sewer lines
- **Simultaneous operation** – Recycles water while cleaning lines
- **Stainless Steel construction** – All valves, filters, screens, and piping on the recycling system are stainless steel
- **Self-cleaning** – The absolute classification filter is continuously cleaned automatically
- **Simple to operate** – System is highly automated to allow operator to focus on cleaning lines
- **NO** moving parts in the body or tanks
- **NEVER** a need to enter a body or tank to maintain the system components
- Uses the proven Vactor JetRodder® pump – The large diameter, slow moving pump handles dirty water better than high speed pumps

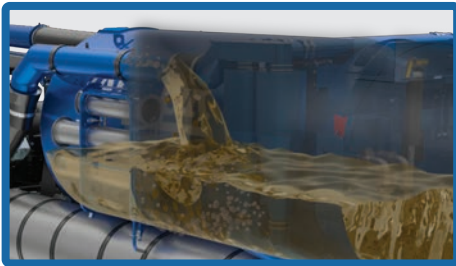
5-Step WATER FILTRATION PROCESS

System uniquely combines settling, centrifugal separation, and absolute filtration to 100 micron**



1 Initial Separation

Natural settling in debris body



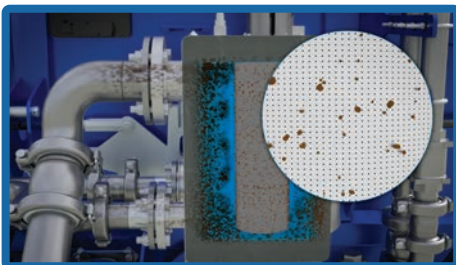
2 Coarse Screen Filter

Filters large debris from the system



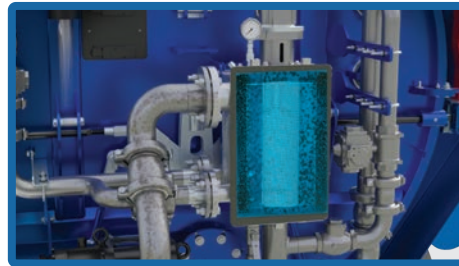
3 Centrifugal Separation

High-velocity water separates heavier solids



4 Classification Filter

Absolute filtration of all particles larger than 100 micron



5 Final Settling

Stainless steel reservoir



vector.com | 815.672.3171

*Available on Vactor 2100i with Positive Displacement Blower as optional equipment
**100 micron is 100 micrometers which equals .004 inches. This is the average diameter of a strand of human hair, or the approximate thickness of a coat of paint.

Vector® and JetRodder® are registered trademarks of Vector Manufacturing. Vector is a subsidiary of Federal Signal Corp. Federal Signal is listed in the NYSE by the symbol FSS. ©2020 Vector Manufacturing Effective: 7/20 P/N 00156 - D