



AWARD WINNING

Ecolab's Blue Ocean received TRSA's 2019 CLEAN GREEN SUSTAINABILITY AWARD.



Recognized for reinventing the way commercial laundries manage water and energy consumption, Blue Ocean helps reduce your overall environmental impact and achieve sustainability goals.



Save water and energy by recovering up to **4,000** gallons of hot water per hour!

Blue Ocean™

Save water and energy in your laundry.

The most efficient and reliable system to recycle water in industrial laundries.

- Disk filtration technology to deliver consistent depth filtration down to 115µm
- Capacity to recover up to 4,000 gallons per hour treating water from multiple washers
- Automatic self-cleaning triggered by an integrated differential pressure sensor
- Closed filtration housing to guarantee the highest hygienic standards
- Stainless steel 475 gallon tanks with level sensors, coned bottom and vortex breakers
- Possibility to integrate steam injections in the filtrate tank to control the water temperature

- Fully automatic system to minimize maintenance needs and continuously control the process
- Complete preassembled and tested unit to minimize installation time and risks
- Magnetic flow meter and temperature sensors to control water and energy savings
- Central PLC with 7½" full color touch screen and graphic interface
- Possibility to collect all the removed lint and hair in an Ecolab AquaDrain bag filter
- Proven technology already used by more than 200 laundries worldwide

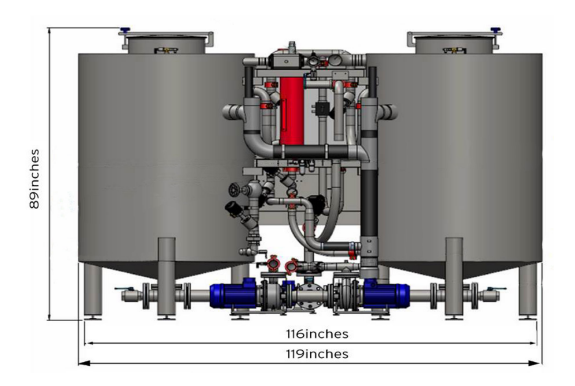








BACK VIEW DIMENSIONS



SIDE VIEW DIMENSIONS



SPECIFICATIONS

- **Dimensions:** 119" long; 48"wide; 89" high
- Utilities Required: 480 volts 11 amps 60 HTZ
- Air Pressure: 90 psi



