

Eliminate hair and lint. Increase customer satisfaction with the powerful combination of AquaBatch[™] and AquaDrain[™].

The AquaBatch is a filter system specially designed to remove hair and lint out of tunnel washers. Water is pumped out of the rinse zone at the lowest point, filtered, and transferred back into the same compartment.

The AquaDrain is a bag filtration system used to filter the back flush water from the AquaBatch. An oscillating filter bag removes the solid particles from the back flush water reducing the amount of lint, debris and COD.



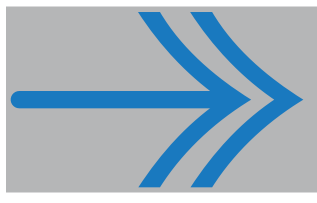




AQUABATCH[™] FEATURES AND BENEFITS

- Rinsing optimization reduces water consumption
- System works automatically automatic back flush included
- Filtraton will not impact tunnel transfer rates
- High filtration capacity up to 65 gallons/minute
- Total volume of water is filtered up to 3 times within one batch cycle
- \bullet Flexible filter sizes: 115µ, 130µ, 200µ.
- Closed system for premium hygiene solution
- Low maintenance, easy installation
- Small footprint





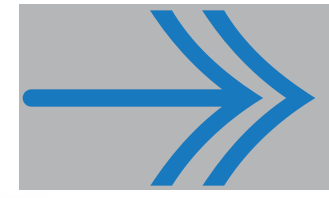
AQUABATCH[™] SPECIFICATIONS

- Dimensions: 31.5" long; 30.31" wide; 78.74" high
- Voltage Requirements: 480V - 11 amps 3 phase 50 HTZ

AQUADRAIN[™] FEATURES AND BENEFITS

- Reduces lint, hair and debris from drain
- COD reduction
- Single step filtration
- Moving filtration bag
- Stainless steel components
- Flexible filter sizes: 50µ, 100µ, 200µ, 400µ
- Low maintenance, easy installation
- Small footprint





AQUADRAIN[™] SPECIFICATIONS

- Dimensions: 22" long; 28" wide; 44" high
- Compressed Air Requirement Compressed air connection: 1/4" BSP Minimum air pressure: 6 bar Maximum air pressure: 8 bar



1 Ecolab Place St. Paul, MN 55102 800 553 8683 www.ecolab.com