

The ISO-DISC[™] Disk Filter can be utilized with a new or existing Activated Sludge Package Plant, Circular Bolted Field Erected Steel Plant or as Tertiary Treatment for an Ashbrook SBR.





Disk Filters are Easily Added for a Complete Treatment System.



For more information: Visit our website at www.as-h.com

In North America— Contact Ashbrook Simon-Hartley at 800-362-9041 Fax: 281-449-1324 Address: 11600 East Hardy Houston, TX 77093-1098



In Europe, Asia, and the Africas— Contact Ashbrook Simon-Hartley, Ltd. at +44 (0) 1782 578650 Fax: +44 (0) 1782 260534 Address: 10/11 Brindley Court Lymedale Business Park Newcastle-under-Lyme Staffordshire ST5 9QH UK

In South America— Contact Ashbrook Chile S.A. at +56 (2) 224 7858 Fax: +56 (2) 224 9525 Address: Avenida Presidente Kennedy 5757 Torre Oriente, Oficina 501 Comuna de Las Condes Santiago, Chile





WATER AND WASTEWATER TREATMENT SOLUTIONS

The products pictured, described, or listed in this publication are illustrative only and are subject to change as appropriate.

Ashbrook Simon-Hartley[®] is a registered trademark of Ashbrook Simon-Hartley Operations LP. ISO-DISC[™] is a trademark of Ashbrook Simon-Hartley Operations LP. © 2010 Ashbrook Simon-Hartley Operations LP Printed in U S A

THE NEXT GENERATION TECHNOLOGY FOR HIGH QUALITY, LOW MAINTENANCE DISK FILTRATION



WATER AND WASTEWATER TREATMENT SOLUTIONS



- Any Disk Can Be **Isolated & Monitored** Individually
- No Rotatina **Parts or Seals**
- Linear Backwash Mechanism Provides **Uniform Media** Cleaning
- Square and Rectangular Disks with 100% Active **Filtration Area**
- Extremely Small Footprint to Flow Ratio
- Ultra-Low Reject Rates
- Easily Expanded
- Continuous Filtration **During Backwash & Filter Maintenance**
- 100% Media Life
- No Hoist or Crane Required
- Optimized Design for **Phosphorus Removal Applications**

INTRODUCING **ISO-DISC[™] GENERATION II BETTER FILTRATION** LOWER OPERATING COSTS **TIGHTER FOOTPRINT**

The ISO-DISC[™] Disk Filter is a continuous operating system that utilizes a fixed filter disk and a linear backwash system which provides a uniform backwash flux across 100% of the available media area. Controlled by a PLC or relay logic control panel; all internal or submerged components are corrosion resistant stainless steel or non-metallic materials.

The fixed-disk design permits removal of each individual disk while the filter remains in operation. The filter disks remain fixed while the linear backwash manifold moves in a vertical motion removing solids from both sides of the filter cloth. At the beginning of the timed backwash cycle, which is initiated by



headloss across the filter, electronically actuated valves segregate the backwash manifolds and clean the filter disks in a predetermined sequence. This insures complete cleaning of the filter cloth while minimizing the rate at which backwash water is returned to the treatment facility.

The double-sided cleaning manifold allows for tight disk spacing making the ISO-DISC[™] Disk Filter the most compact filter available. This feature makes this system very attractive for large flow wastewater treatment plants, small package plants and ideal for retrofit applications such as traveling bridge filters and moving bed media filters.

Performance of the ISO-DISC[™] Disk Filter is second to none. The cloth is capable of solids capture down to 10 micron without having to build up a filter mat and does not require any run-in time. The multi-layer cloth is supplied as two specific dimensioned sheets for each disk that can be replaced and re-installed in a matter of minutes, all while the filter continues to function without interruption.

Municipal & Industrial Applications:

- Tertiary Filtration
- Water Reuse
- Process Streams
- Surface Water Treatment



The ISO-DISC[™] Disk Filter can be installed into concrete structures (supplied by others), or factory supplied stainless steel, carbon steel or FRP tanks. The ISO-DISC[™] Disk Filter has a distinct advantage incorporated into its design that allows filtrate sampling from each disk individually. This also

State-of-the-Art Design Includes Latest Operation Features

allows for removal of an individual disk from the system without filter shutdown. The ISO-DISC™ Disk Filter eliminates submerged rotating seals and mechanisms; ensuring filtrate quality; guaranteeing no cross-connection between influent and filtrate; and reduced maintenance costs.