

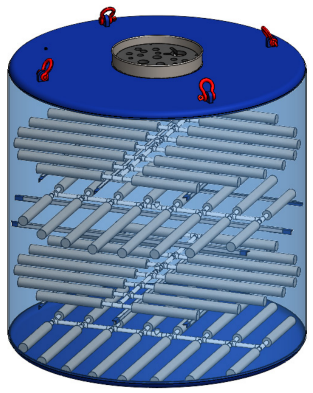
Dewatering Liners

Enhanced Efficiency and Quality

design and fabrication. Our newly upgraded dewatering liner incorporates a range of key improvements, inspired by valuable feedback from operators, as well as insights from leading filter suppliers and liner fabricators. With these enhancements, we are proud to offer a solution that significantly reduces failure rates, improves quality, and delivers substantial savings in time, dosage, and costs.

At WMG, we continuously strive for excellence in engineering

Discover the remarkable features of WMG's dewatering liners:



Seamless Integration

Our fill-plate is meticulously designed to seamlessly mate with your plant's existing fill-head. It incorporates a soft main gasket that ensures a reliable seal between the liner and the fill-head. This advancement facilitates a hasslefree integration process.

Failure Is Not an Option

Our dewatering liners are equipped with a proven internal filter dewatering system. By leveraging your existing fillheads and dewatering systems, this industry-leading technology ensures efficient dewatering processes.

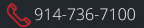
Customizable for Compatibility

Integral grapple rings can be customized to ensure compatibility with the remote grapple system already used at your plant This customizable feature allows for effortless adaptation to your specific requirements.

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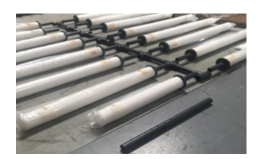




Maximized Surface Area

Our strategically sized filters are optimized to use the entire internal volume within our dewatering liners. This innovative design increases the available dewatering surface area by over 35%, reducing the time required to dewater each liner. Remarkably, this improvement comes with a minimal loss in usable internal volume of less than one cubic foot.





Filter Management

Our filters are micron rated for optimal dewatering of all media types. An internal rigid support system minimizes the differential pressure across the filters during dewatering, enabling increased filter flow.

Streamlined Fabrication

Each individual filter comes with a factory-sealed end cap, coupled with our single filter design. This approach eliminates the need for most hand-seals during fabrication, which significantly reduces the chance of failure.



The rigid internal filter support system minimizes filter movement during transport, handling, and loading. This feature ensures a significant reduction in liner failure rates, enhancing the overall reliability and longevity of our dewatering liners.



Stringent Quality Control

Our filter design allows for the establishment of major filter seal points outside the liner before installation. This unique approach enables a comprehensive inspection of each seal point, ensuring enhanced execution. Additionally, our fabrication process includes oversight inspection during the installation of the filter internals. Each completed liner undergoes a thorough quality inspection before it is released for shipment from our trusted fabricators.



Experience the next generation of dewatering liners with WMG. Our commitment to excellence shines through in every aspect of our product, delivering exceptional performance, increased efficiency, and unparalleled quality. Contact us today to learn more and witness the transformative power of our enhanced dewatering liner technology.

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