

AHT Microscreen

Rotating Belt Screen for Industrial Applications

Replaces multiple step pre-treatment systems, improves effluent quality and reduces footprint.

A low-energy, small-footprint rotating belt screen that delivers exceptional solids removal from industrial process water, maintaining efficiency at peak design flow rates.

Enables industrial plants to increase efficiency and save money by decreasing energy and chemical use, minimising maintenance costs,

reducing power requirements for energy intensive downstream processes, reducing solids handling and disposal costs or recovering materials to be converted into energy.

Only AHT Microscreen reduces energy requirements by up to 50% and footprint by up to 90%.

Applications

- Food processing and production.
- Tanning, leather and hide processing.
- Pulp and papermaking.
- Brewing, distilling and wine making.
- Mining, metals and ore processing.
- Bottling and beverage production.

Performance

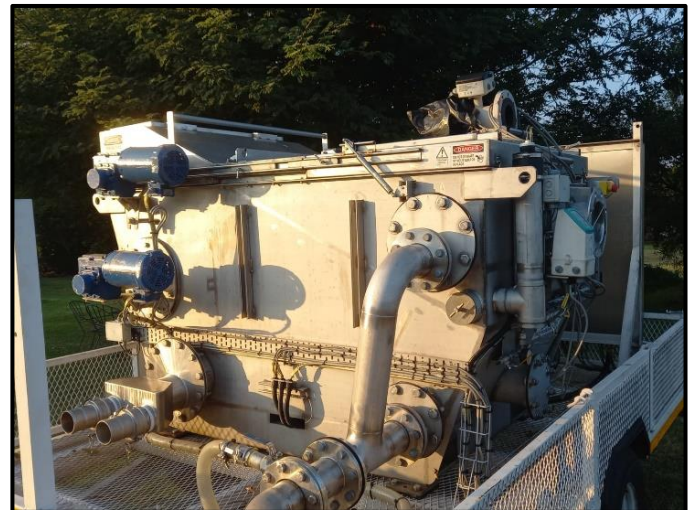
- Produces 30-50% TS, when equipped with dewatering section and compression zone, without the use of chemicals.
- Better pre-treatment performance typically with less than a 1 year ROI.

Model	Max Hydraulic Capacity* - l/s (gpm)	Dimensions LxWxH M** (LxWxH In.)	kW	Power Use kWh/Day (Estimated)***
MS-28	32 l/s	2.3 x 2.4 x 1.7	2.6	43
MS-52	57 l/s	2.3 x 3.1 x 1.7	3.7	63
MS-80	110 l/s	2.3 x 3.8 x 1.7	5.2	88

* Capacity (based on a 315µm screen) will vary based on screen opening and incoming solids loads (TSS).

** Including dewatering section and compression zone.

*** Estimated energy consumption based on 24-hour continuous operation at 70% duty cycle.



Benefits

Reduce Footprint

50% smaller than conventional clarification systems. Replaces multiple step pretreatment processes in a single unit.

Helps to meet discharge limits in less space

Capture more TSS, BOD, FOG and other particulates - typically removes 60-70% TSS, 30- 40% BOD & 30-40% FOG

Reduces solids handling

Reduce the cost of solids handling and disposal without chemicals.

Reduces maintenance costs and downtime

Cut the time and cost required to maintain treatment equipment.

Capacity

- MS 28 strength and durability to screen, convey, and dewater as much as 6- 12 tonnes per day of dewatered solids.
- MS 52 can dewater as much as 12-22 tonnes per day.
- MS 80 can dewater as much as 22.7-30 tonnes per day.

Features

- No carry over or backwash of solids into effluent chamber.
- Shallow screen angle provides more submerged screen area and better solids conveyance.
- Easy access and minimal downtime for maintenance.

Customisation Options

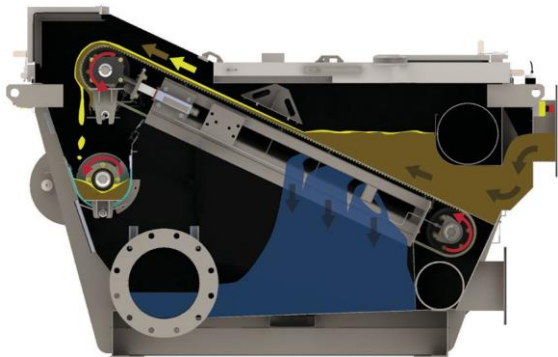
- Screens sizes available from 100 to 1,000 micron (μm).
- Removal rates and solids dryness can be customised to meet application and site requirements.
- Effluent and overflow connections and wash water system assembly can be located on either side of the unit to accommodate most site requirements.

How it Works

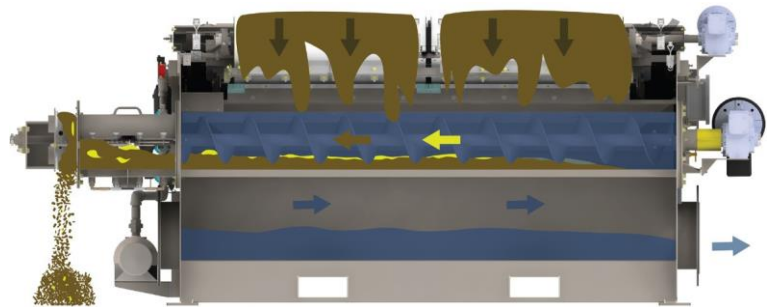
The AHT Microscreen utilises a patented continuous rotating screen to separate solids from influent wastewater. After coarse screening and grit removal, flow enters the AHT Microscreen where the energy dissipation plate and flow diverter evenly distribute influent over the entire screen width. Solids settle and accumulate on the screen creating a mat which causes the water level in the influent chamber to rise. An ultrasonic level sensor in the influent chamber automatically controls screen rotation and speed.

As the solid particles build up on the screen, liquid level in the influent chamber rises - signalling the screen conveyor to rotate the screen which exposes clean screen area to the incoming flow. Rotation of the screen simultaneously conveys the captured solids upward out of the influent chamber toward the upper roller where they fall by gravity from the screen into a screw auger. The screen is then cleaned by a series of low volume, high pressure spray nozzles and a secondary scraper blade.

Discharged solids directly off screen are typically 2-4% TS, similar to conventional primary sludge, and can be used for digestion or other thermal conversion process. Adding a compression zone and dewatering section to the screw auger can produce up to 50% TS without the use of chemicals.



Side View - Screening Operation



Back View - Dewatering Operation



Carrot Screenings



Jalapeño Screenings



Tannery Screenings



Winery Screenings

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