

Cleaner Water for a Brighter Future®



www.mirolxtec.com

Raptor® Multi-Rake Bar Screen

Removes Captured Solids Rapidly and Efficiently



Raptor® Multi-Rake Bar Screen is made in the Belguim to our quality standards for performance you can trust.

HIGH HYDRAULIC CAPACITY, LOW **HEADLOSS**

The Mirolxtec Raptor Multi-Rake Bar Screen is an efficient, proven

screen technology, for removal of inorganic solids that can be harmful to downstream equipment in municipal and industrial applications. The heavy duty design provides durability and long life in the most severe conditions. High removal efficiency and low headloss is achieved with multiple rakes cleaning the screen and rake teeth penetrating the bar openings to positively remove captured material. The benefit of continuous cleaning with multiple rakes is rapid debris removal for applications with a high screenings load at treatment plant headworks, pump stations, or combined sewer systems.

Superior design and construction

- All stainless steel construction to resist corrosion
- Minimal headroom required above operating floor
- · Rectangular or trapezoidal screen bars, 3/16-inch (4 mm) minimum bar spacing

· Durable stainless steel roller chain

Replaceable rake teeth

· Maintenance free lower chain guide or optional lower sprocket assembly Automatic reversing feature to clear obstruction in a jammed condition

Removable covers for odor control

• Optional hinged support to pivot screen out of the channel for maintenance

 Optional explosion-proof design or weather protection system





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Durable Design, Low Maintenance, High Performance



SCREEN OPERATION

When wastewater flows through the screen, solids are captured on the face of the screen bars. As debris collects and blinding occurs, the upstream water level rises to a high level set point, which then activates the drive mechanism to start a cleaning cycle. Multiple rakes, which are attached to dual stainless steel roller chains, provide rapid debris removal from the bar screen. Drainage occurs while material is transported up the screen and dead plate. Located near the top of the machine, a scraper assembly wipes the debris from the rake head and into a discharge chute. Material falls from the chute into a conveyor, washer compactor, or dumpster for disposal.

APPLICATIONS

Multi-rake performance you can rely on for

- · Municipal and industrial wastewater treatment plants
- Pump stations
- Surface water intake structures
- Combined sewer overflows





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