

SEPARATORS FOR WASTEWATER APPLICATIONS

Vibrating Separators for Wastewater Applications

Almost all industries produce some form of wastewater, and many North American companies trust in Tec Scrn circular vibrating separators to safely filter their waste emissions. Cleaning wastewater by effectively screening out any solid or semi-solid material is critically important to most industrial applications since all wastewater is ultimately either re-used or discharged. When it comes to wastewater, our screening solutions perform liquid and solid separation like no other – efficiently, effectively and economically.

Centre Discharge Separators for Wastewater Applications

The Tec Scrn Centre Discharge Separator and Tec Scrn Circular Vibrating Separator, both featuring our Vibromesh Screening system, provide ideal separation solutions for wastewater filtration. They're constructed from the highest-grade stainless steel, in diameters ranging between 24" and 72", and can be customized to your precise requirements. Our innovative systems enable the operator to quickly and safely react to changes in the size or nature of material in suspension.

Our vibratory drive system can be adjusted to provide an infinite range of separating patterns to suit any particle range, and our engineers can even work with your wastewater or other material in our test facility to establish the most efficient configuration for your wastewater filtration process.



G-Max Separators are available in the following diameters: 48" and 60".



Centre Discharge Separators are available in the following diameters: 24", 30", 36", 40", 48" and 60".

To learn more, visit tecscrn.com