

## SEPARATORS FOR RECYCLING FACILITIES

### Vibrating Separators for Recycling Facilities

Tec Scrn's separating equipment can be found in recycling facilities across North America. Recycling involves converting waste materials into new products. Our equipment provides separation solutions ideally suited for sifting and separating paper, aluminum, cardboard, plastic and other recyclables reliably, efficiently and economically. Each recyclable material has unique separation characteristics, our separation products accommodate for this variability. Our fully equipped, in-house test facility and lab enable us to run your materials, analyze the results and develop a screening system that is guaranteed to deliver the quality and production rates you desire.



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

### Centre Discharge Separators for Recycling Facilities

No matter what type of materials you're recycling, Tec Scrn's Centre Discharge Separators, Circular Vibrating Separators and G-Max Separators can be customized to your precise requirements. They're constructed from the highest-grade stainless steel, in diameters ranging between 24" and 72", and can be customized to your precise requirements. Vibration motors can be strategically adjusted to provide an infinite range of separating patterns to suit any particle range, and our innovative systems enable the operator to quickly and safely react to changes in material variations or specifications.



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

**To learn more, visit [tecscrn.com](http://tecscrn.com)**