

SEPARATORS FOR MINING & MINERAL EXPLORATION

Vibrating Separators for Mining & Mineral Exploration

Tec Scrn is a leading provider of separation equipment for mining and mineral exploration operations across North America. The nature of the mining and mineral exploration industry demands separation equipment that provides maximum durability, dependability and operator safety. Tec Scrn vibrating separators deliver on all counts, with versatility and high performance to boot. Our vibrator motors can be strategically adjusted to provide an infinite range of separating patterns for a variety of mining and mineral applications, and every piece of equipment we manufacture is designed to deliver unrivalled performance in the harshest of conditions.



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

Centre Discharge Separators for Mining & Mineral Exploration

Our Centre Discharge Separators, Circular Vibrating Separators and G-Max Separators are ideally suited for the sifting and separating of minerals. Our vibratory drive system can be adjusted to provide an infinite range of separating patterns, and our innovative systems enable the operator to quickly and safely react to changes in product variations and specifications. Our engineers can work with your material in our test facility to establish the most efficient configuration for your screening process. Our vibrating separators are available with multiple decks, providing up to five particle size classifications, constructed from the highest-quality stainless steel and can be customized to your precise requirements. They're available in diameters ranging between 24" and 72".



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

To learn more, visit tecscrn.com