The CP Glass Cleaner features a vacuum system that separates fiber and other light debris from glass with field-proven results. With a small foot print, whatever the size of your MRF, you will see an immediate return on your investment— in terms of lower residue and higher end-product marketability.
CP GLASS CLEANER

Efficient Automated Glass Clean-Up System

BENEFITS

- Efficiently separates lights from glass, eliminating contaminate to maximize glass end product quality
- Small footprint
- Processes up to 5 TPH
- Urethane wear liners increases durability and extends equipment life
- Utilizes a fully adjustable vacuum system for accurate and efficient separation

FEATURES

- Air is drawn into the system by the Blower to transport lightweight material out of the mixed glass/debris stream
- High velocity air flowing over the conveyor and up through the Separation Chamber vacuum the light fraction of debris away from the heavier fraction of glass
- Lightweight debris falls onto the vanes of the Rotary Valve, and as the Rotary Valve turns, the debris is dropped out of the system