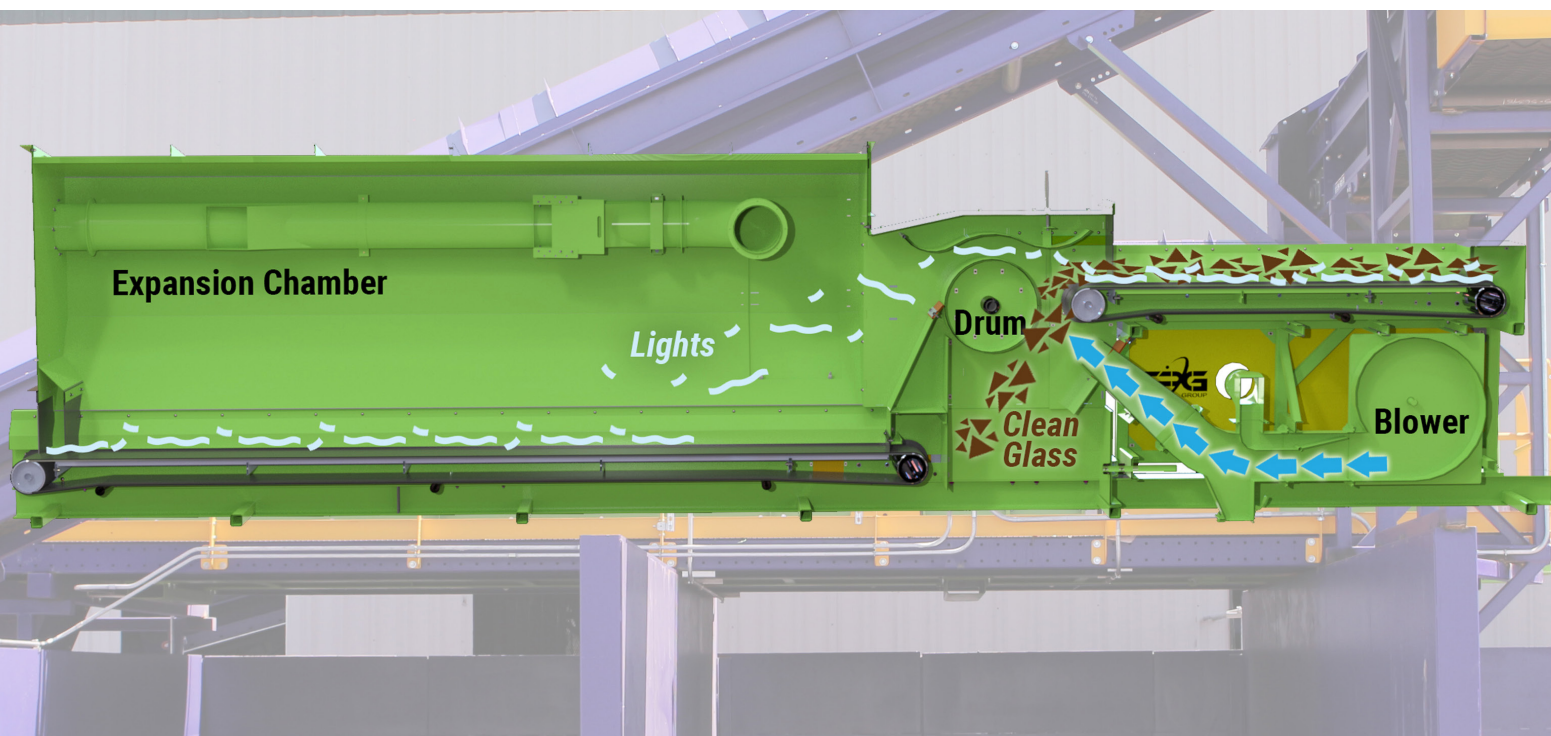




CP LightsOut™ Air Drum Separator



Get the Lights Out of Your Glass

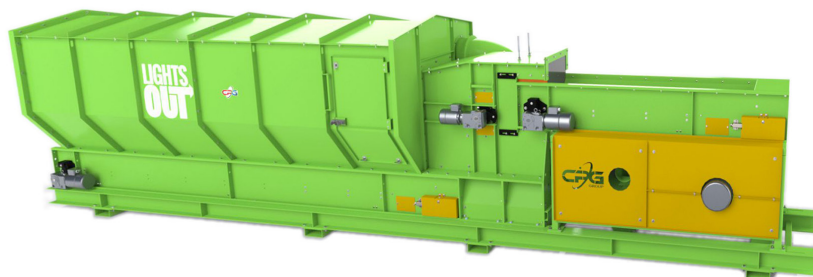
Lightweight materials and contaminants can be challenging to separate from 2" minus glass. To solve this problem, CP Group developed a robust low-maintenance air separation solution to clean mixed broken glass generated from MRFs. This efficient solution has reduced operating costs compared to other glass cleaning systems.

LightsOut™ is the most cost-effective way to clean the glass in your material stream. It requires no regular maintenance, does not jam and has no wear parts.

LightsOut™ delivers maximum separation efficiency and processes high volumes material.

Why LightsOut™?

- Cost-effective separation of light material from glass
- Extremely low maintenance, does not jam
- Low operating cost per ton, no wear parts
- Turnkey equipment, ships ready to plug and play
- No bag house or cyclone required
- Made in the USA



800-462-5311 | info@cpgrp.com

6795 Calle de Linea, San Diego, CA 92154 | www.cpgrp.com

Made in the
USA



CP LightsOut™ Air Drum Separator

Features

- Separates light material such as film, fiber, and grit from glass
- Processes high volumes of material with surge protection
- No wear surfaces
- Separation chamber has no blockage points
- Easy to tune and adjust
- Quiet and no vibration

Put CP to Work for You

CP Group has over 40 years of experience manufacturing durable, dependable, and innovative recycling equipment.

As owners and operators of a MRF in San Diego, we have key insights that help our customers run a successful operation.

Put our experience to work for you.



Technical Specs

Model	Infeed Width	Max Material Size	Throughput Range*
LightsOut 2400	24"	4"	up to 12 TPH
LightsOut 4200	42"	8"	up to 16 TPH
LightsOut 6000	60"	18"	up to 30 TPH

**Throughput varies based on material density*



800-462-5311 | info@cpgrp.com
6795 Calle de Linea, San Diego, CA 92154 | www.cpgrp.com

Made in the
USA