

GLASS CLEAN UP SYSTEM

Scarlett RDT have designed a cost effective glass clean up system which will help you to get a better recovery rate as well as a higher return for your sorted glass product. The system is easy to retrofit into existing material recovery facilities and will produce a glass product ideal for feed stock into a glass crushing plant and used as an aggregate replacement material.

Key Features

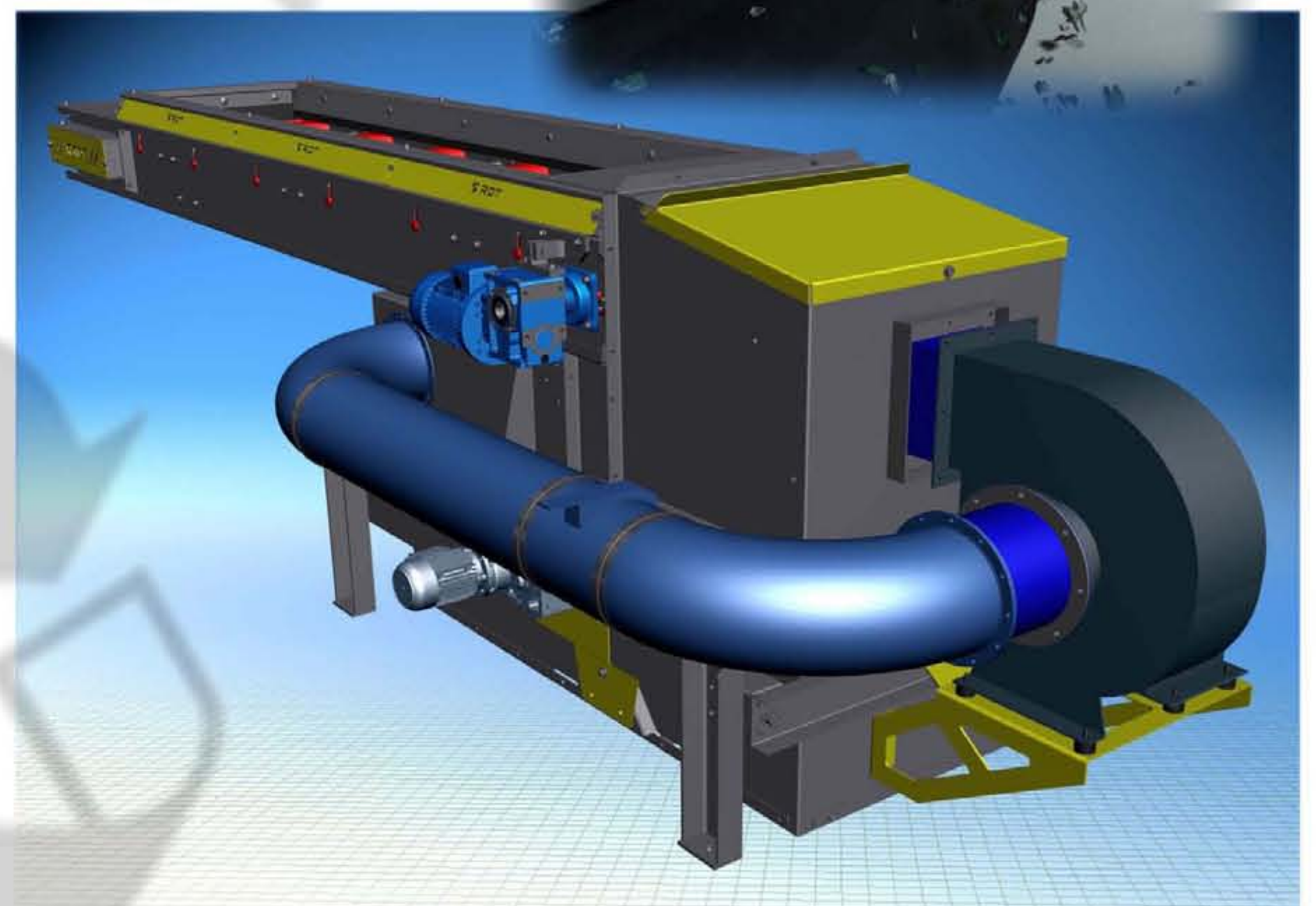
- Processing Capacity- 1 to 10 tonnes per hour.
- Less than 1.5% contamination of processed glass.
- Small plant foot print.
- Cost effective and affordable solution.
- Greater recovery of non-glass recyclables.
- Smart robust chute design using replaceable hardened steel plates.

LIGHT FRACTION SEPERATOR

The Light Fraction Sperator removes light contaminants from the glass stream and is a key component of the glass clean up system. It is a fully enclosed air separation system and is designed to process 10-50mm glass, removing paper, labels aluminium foil and light plastics from the glass stream.

Key Features

- Unit comes in 600mm and 1000mm wide models.
- Fully enclosed air separation system.
- Fully adjustable fan speed and air direction allow the machine to be tuned to process specific materials.
- Easy access for adjustment and maintenance.
- Fully guarded to NZ and Australian standards.



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