

IN-LINE EDGE TRIM SIZE REDUCTION

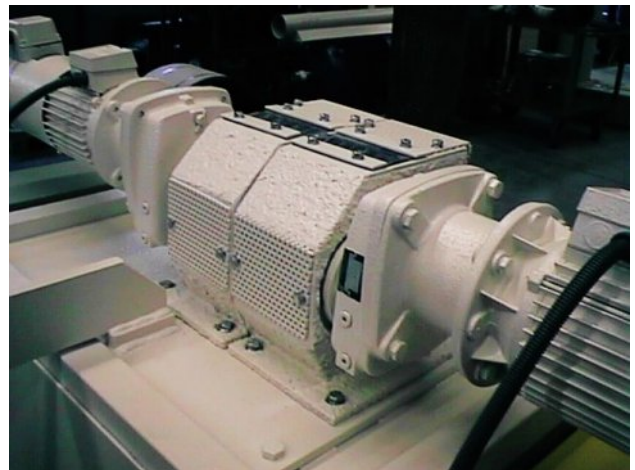
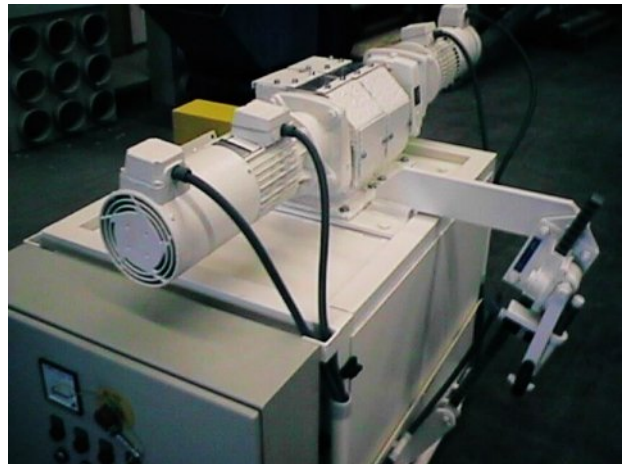
Continual discharge of edge trim can and should be recycled automatically back to the production process without the need for line operators.

The advantages are obvious:

- Contamination and/or mixing risks caused by transport or temporary storage is eliminated.
- Material savings through continual main stream feeding of recycled and virgin material.
- The necessity for personnel and additional area for separate material processing is eliminated.

We are specialized in manufacturing a application oriented solution specifically for your extrusion needs.

Let us know your problem area so we can concept together with YOU the customer a total solution for your application.



In order for us to prepare a direct and fine tuned system for your application there are various detailed questions that require attention;

- what is the approx. area allowed for installation?
- how is the material re-feed and recycled/virgin integration for extrusion set up?
- should the system not only process edge trim but also start up material?
- is the percentage of waste excessive or is colour change an issue?
- is there a specific noise level required?
- what are the specific attributes of the production line-for example the production line speed for integration with the granulator roller feed?

**GRANULATOR WITH REAR
ENTRY ROLLER FEED FOR
FEEDING OF MATERIAL
FROM A BENCH WINDER**

