

Downstream for Pellet Extrusion

DESCRIPTION

The pellets cut by the GKX pelletising head in the hot cut-off process are blown into a cyclone by means of a conveyor fan via an approx. 10 m long conveyor line. From there it falls via a switch into the cooling channel.

A BigBag filling station forms the end of the pelletising system. The lines between the GKX and the conveying fan and downstream cyclone can be flexibly designed.



FEATURES

- Space-saving installation variants
- Single or double BigBag station
- Up to 1800kg/h (depending on material and size of granulate)

APPLICATION

- Pelletising rigid and flexible PVC
- For pelletising highly filled PVC formulations
- For pelletising WPC