

GKX Pelletising Head

DESCRIPTION

The GKX pelletising head from Theysohn has been designed for pelletising rigid and flexible PVC as well as for highly filled PVC formulations. A process-optimised feed piece to the pelletising head reduces the dwell time of the material in the flow channel. The pelletising head housing can be easily and quickly separated from the extruder via quick-release fasteners and reassembled. The knives of the pelletising head can be adjusted to the die plate via a threaded spindle.

This enables readjustment during operation. The tested AIR-Through System prevents the pellets from sticking and adhering in the pelletising head housing and ensures optimum discharge. The GKX pelletising head is integrated into the TEC 5s extruder control system and can thus be controlled from the extruder.



FEATURES

- Special pelletising head feeder to shorten the dwell time of the material in the GKX
- 1, 2, or 4 knives
- Central cutting head
- Chrome-plated version possible

[+ MORE](#)

APPLICATION

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