

PVC Pellet Extruders

DESCRIPTION

The Theysohn twin-screw extruder XTS 122 is mainly used for pellet production. The XTS 122 extruder is a flexible high-performance extruder that achieves the highest melt quality through the proven processing units in 28D, 32D or 36D.

The wide range of different dosing units, which are also available in gravimetric versions, allows flexible feeding of several different products. The pellet extrusion line is completed with the Theysohn GKX pelletising head and matching downstream equipment.



FEATURES

- Parallel extruders with screw diameters from 88
 136 mm
- Conical extruders with screw diameters from 50
 80 mm
- Process lengths from 24 36D
- Wear-protected screws and barrels in T5000 and T8000 (tungsten carbide)

+ MORE

APPLICATION

- · Hard and soft PVC
- High-filled PVC
- WPC (PVC, PE, PP)