PP300 Twin

Flexibel and economical same construction as the pellet press PP300 solution

Can be used as both a single or double press depending on production quantity needed

The PP300 Twin is a Swedish pellet press that converts wood into pellets 5-12 mm in diameter, with a capacity of up to 700 kg per hour. The whole machine unit is built as a frame construction.



OPERATION

The material is fed into the intake and falls

onto the feeder wheel, which pushes the material into the matrix. As the pressure and temperature increase, the material is bound together into pellets, which emerge from the matrix on the outside and fall down through an outlet on the protective cover. The temperature of the pellets is then reduced in a cooling tower before transfer to storage. The cooling tower uses a vacuum and extracts the air through a grid plate. A conveyor feeds the pellets gradually to improve cooling. A second conveyor then transports the pellets for packing: either bulk-filling or small sacks. This is adapted locally. The material fed into the machine is of vital importance to the end result. The material used, such as sawdust or cutter dust from pine and spruce, with a moisture content of up to 15%, must be free from contaminants such as stone and metal. Material larger than 3mm it is ground down in a grinder.

TECHNICAL DATA

CAPACITY: Pelleting capacity approx. 250-700 kg/h.

MOTOR: 2 x Electric motor 30kW

MATRIX: 2 x Cylinder matrix, internal diameter 410

mm, width 33 mm.

PRESS ROLLERS: Four, diameter 200 mm.

ELECTRIC CABINET: PLC control: PLC with sensors located around the machine for automatic operation.

GRINDING: Grinder 11 kW