WOOD PELLET MILL

Yemmak Biomass Pellet Mills provide high performance at low operating costs. With their robust and easy-maintenance design, Yemmak Biomass Pellet Mills are produced for intensive biomass operations. They are also used for pelleting difficult materials that require high pelleting power.

Yemmak pellet mills allow high-quality pelleting of wood and wood derivatives with a production capacity ranging from 500 to 5,000 kg/s. With robust design features that include high pelleting forces, high-quality materials, an automatic lubrication system that can be controlled online, and sensors for safe operation, Yemmak Pellet Mills lead the industry with their low maintenance costs and high energy efficiency.





USAGE AREAS

Sawdust pelleting plants

DIES AND ROLLERS

Dies and rollers are made in Germany from high-quality steel alloys.

COVER

The mill cover is made entirely of stainless steel. Two pellet-cutting blades are mounted on the frame extension. This allows cover to be safely opened and closed without changing the blade adjustment.

CONDITIONER

The paddles on the conditioner shaft are adjustable to ensure best steaming results. This results in a maximum conditioning time. The pellets can be double-coated to fit customer's needs. The conditioner is made entirely of stainless steel.



Wood Pellet



