

Machine for coating tablets with PBY



Machine coated tablets used for applying syrup, sucrose and powdered sugar on snacks and food. The equipment is mainly used for coating sugar-coated dried fruit, seeds, nuts, toffee, caramels, chocolates, extruded products, chewing gums and candies ... In addition, this equipment is ideal for production of confectionery, snacks and other foods. This equipment can be used in light and chemical industries, as well as to cover the spherical and granular materials...

Composition:

Machine for film-coating tablet consists of a block heated faces of the heating equipment, fans, electrical appliances and other major components. Using a belt drive motor drives the gears and heated tank begins to rotate, wrapping the tablet shell. Under the influence of the force tsentifugi materials in the drum are raised and roll down while being dipped into the syrup.

Characteristics:

- 1. Machine for the coated tablets may be equipped with a frequency regulator and dust extraction system.
- 2. It is completely closed, equipped with spray system that meets the requirements of GMP

Machine parameters:

Model	PBY600	PBY800	PBY900	PBY1000
Productivity (kg/hr)	15-35	30-70	50-80	70-150
Diameter Plates coated tablet coating (mm)	600	800	900	1000
Plates rotational speed (rev/min)	According to requirements			
Main motor power (kw)	1.1	1.5	1.5	2.2
Power (W)	According to requirements			