

TS 2000

High Capacity Toilet Soap Production Plant

The toilet soap finishing processing line is used for production of stamped soap bars. You use soap noodles as starting raw material and mix them with colour, perfume and other minor additives. So you can change individually your product range, whatever your market requires.

This finishing production process is easily to manage and does not require specific know-how or high investment costs.

It is an economic and efficient way to manufacture a finished product, the soap bars with brand name ambossed, readily packed and labelled for your market.

TECHNICAL DESCRIPTION

- A dosing and mixing unit:

Ensures accurate weight control of soap noodles and mixing with colour, perfume and other components in the final soap tablets.

- A refining and extrusion unit:

Assures complete homogenisation of the soap mass by a refining plodder and a 3-roll-mill. The soap in the film form is then processed into a Duplex vacuum plodder to extrude the soap in continuous bar form of desired shape.

- A cutting and stamping unit:

Divide the soap cake and stamp it with a stamping machine to give shape and brand name to the soap and finally packed into printed cartons or wrapped in a paper wrapper.