

Drum washing machine



Cleaning of bulk materials and small parts

- washing
- rinsing
- drying



Drum washing machine





CONSTRUCTION / FUNCTION

Drum washing machine are continuous washing systems in which a drum with integrated screw conveyor is installed. The laundry is by means of the drum by the different depending on the application treatment zones such. As dipping, washing, rinsing, drying transported. Using a frequency converter, the rotational speed can be infinitely adjusted to the respective laundry, thus enabling optimum and economical cleaning.

APPLICATIONS

Drum washing machine can be used wherever it is necessary to clean bulk and bulk materials such as screws, bolts, ball bearings, valves, rivets etc. continuously in several treatment processes. Recycling products such. As glass breakage, granules, or plastic parts and many other materials can also be easily cleaned in ReiTec drum washing systems to later z. B. the recycling can be supplied.

POSSIBLE ACCESSORIES (excerpt)

- automatic level control of the tanks
- automatic feeders such as conveyor belt, magnetic swingarm etc.
- Plastic drums for sensitive workpieces
- oil skimmers
- Steam extraction
- Water treatment plants
- different types of heating

STANDARD EQUIUPMENT

- Material: stainless steel
- electronic temperature control of washing and rinsing tank
- Low water level protection for heaters and pumps
- electronic control of drum speed via frequency converter
- Thermal insulation throughout the tank area