BIN/CRATES CLEANING MACHINE

The Bin / Crates Cleaning Machines are used in Automotive & General Engineering Industries , Food Industries to remove the foreign particles present inside such as Atmospheric dust, loose chips & oil removal. Depending upon the volume & Capacity we are having 2 models. One is Conveyorised type which is an continuous process & second one is Rotary Type Batch cleaning Machine.

CONVEYORIZED TYPE BIN/CRATES CLEANING MACHINE



BASIC FEATURES OF THE MACHINE:

- All Wetted parts are made of Stainless Steel (SS 304)
- High Productivity (Continuous Process)
- Output: Min 100 No's to Max 400 No's / Hr
- High Pressure wash pump with 3D Nozzle arrangement
- Oil skimmer
- Recycling Filtration systems
- Gas Springs for Handling the Doors
- Operator panel with PLC Control & HMI Display
- Electrical Immersion Heating for optimizing the Wash Tank temperature
- Steam Extraction / Mist Collector
- Tank Insulation
- Max size: 600 x 400 x 300 mm (LxWxH)

OPTIONAL ACCESSORIES:

- Oil Separator Attachment
- Rinsing process in a separate chamber
- Pre choking tank with Heaters (To avoid maximum contaminations)
- Machine Drip Tray
- Duplex Filtration Systems

