

Flash Off Conveyor Low Top



Standard features

- Flash Off System for solvent based conformal coating or glue
- Convenient glass window cover
- Bottom tray for collection of coating drips
- Transports PCB's, pallets, carriers
- Bottom ventilation exhaust
- PLC Control
- SMEMA Interface

The Flash Off Conveyor is suitable for solvent based and UV curing coating or glue. The rigid framework makes it possible to add-on option for transporting heavy load carriers up to 15 kg.

Communication with preceding and following units is done via the standard SMEMA interface

A well developed option program makes it possible to customize the conveyor for many different applications.

Technical specifications

- | | |
|-------------------|-----------------------------------|
| • Transfer height | 940 mm ± 30 mm |
| • Transport | Pin Chain conveyor or see Options |
| • Transport speed | Depends on conveyor type |
| • Board width | 50 – 508 mm |
| • Voltage | 100-240 VAC, 50/60 Hz |

Options

- ESD standard belt conveyor
- Heavy Load ESD Belt conveyor for up to 15 kg of carrier weight
- Conveyor Length 1000 mm
- Buffering conveyor sections
- Automatic board width adjustment
- Board stop for inspection
- Adjustable transport speed for interfacing curing oven
- UV Black Light for coating inspection 2 x 18 W
- Interior white light 2 x 18 W
- Ventilation Guard with differential pressure switch
- Andon Light tower
- Timer for controlled flash off time