



SCREEN SHOT FROM DIP SPIN CONTROL CENTER

Various parameters of the running cycle and some animation are displayed on this screen.

Each tray on the oven conveyors has a unique tray number. The tray numbers are displayed on the screen in an approximate location of where they are located at the entrance to the oven and moved through the station located at the entrance to the oven and moved through the oven on a regular timed interval. The trays are again identified at the station prior to the tray dumping or returning for an additional coat. To display tray information, select any one of the numbered trays displayed on the oven or conveyors. The trays on the Dump/Return conveyor are for tray number reference only. No tray information is available when the tray is on this conveyor.

- EQUIPMENT OUTLINE**
- 1.) HYDRAULIC BIN DUMPER
 - 2.) VIBRATORY HOPPER/PARTS FEEDER
 - 3.) INCLINED PARTS FEED CONVEYOR
 - 4.) DIP SPIN COATING MACHINE - BASE COAT
 - 5.) COATING "STAYFULL" SYSTEM WITH INTEGRATED TEMPERATURE CONTROL
 - 6.) PARTS TRAYS HANDLING SYSTEM
 - 7.) TRAY STYLE PARTS CURING OVEN
 - 8.) TRAY/PARTS COOLER & CONVEYOR
 - 9.) DIP SPIN COATING MACHINE - TOP COAT
 - 10.) FINISHED PARTS TRAY DUMPER

Turnkey coat and cure system eliminates batch and queue for subsequent coats.

STC
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