

Case Study: Mister Daves Tray Washer

Project:

To design and build a tray washer capable of handling and washing several sizes of trays without the need to change rail settings.

Features:

- Unique handling system
- Hygienic construction
- Minimal downtime for cleaning
- Minimal utility usage
- High quality

As part of their expansion plans, The Original Curry Company have made major investments in 'Mister Daves' (Emmdees) based in Dudley, West Midlands. This has included the creation of a high care washroom and the installation of a tray washer from Unitech Washing Systems.

The tray washer is capable of handling and washing several different sizes of tray without the need for changing rail settings despite washing at 80psi pressure. This is due to Unitech's unique handling system.

The machine is of hygienic construction, incorporating sloping surfaces and employing hygienic principles, eliminating hard to reach areas where debris could accumulate.



With quick release stainless steel jets and a large access sludge door in the base tank, the machine construction allows for minimal down time for cleaning. Even the conveyor chain can be moved from its track, without the need for tools or re-tensioning.



Utility usage on the machine is minimal, with the fresh water rinse also being used to top up the main wash during use, without artificially cooling the wash water.

The machine has already proved its worth in the early days of production and continues to contribute to the high-quality principles of The Original Curry Company.



Unitech Washing Systems, West Coppice Road, Brownhills, West Midlands, WS8 7HB



www.unitechwashers.com



+44 (0) 1543 675800



info@unitech.uk.com