

## Case Study: Sweet Moments

### Project:

To design and build a tray washer to clean 18 x 30 bakery trays with efficient utility consumptions.

Unitech Washing Systems have successfully supplied and commissioned an in-line compact tray washer for Yorkshire based, handmade bakery products supplier, Sweet Moments, for washing their 18 x 30 bakery trays.

Following trials on a competitor's machine, without success, Unitech Washing Systems took up the mantle to offer a machine that would be both sufficient for the application and also efficient in its utility consumptions. Sample trays were taken, and trialled through a similar Unitech machine to show the effect of the washing process, and although the results were successful, Sweet Moments were still nervous in investing in a system that they had not seen operating.

In order to confirm the confidence in the system and to minimise the risk to the client, Unitech Washing systems offered to produce a machine to the Sweet Moments' requirement, with an agreement that if, during trials, the trays did not meet specification, Unitech Washing Systems would keep the machine as a showroom model or offer it to an alternative customer.



The machine was duly built and trials were carried out prior to despatch, in the presence of Sweet Moments, to determine if the wash quality was acceptable. Contaminated trays were transported from the Sweet Moments production facility, and washed to ensure the effectiveness of the machine. The trays, on exit from the system were clean and debris free.

Following the trials the machine was transported and installed, and is a suitable addition to the Sweet Moments production facility, ensuring their commitment to hygiene and quality. Unitech Washing Systems are proud to be associated with such a highly regarded manufacturer.



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



[www.unitechwashers.com](http://www.unitechwashers.com)



+44 (0) 1543 675800



[info@unitech.uk.com](mailto:info@unitech.uk.com)