

Case Study: Sink Units with Dyson Wash & Dry Assemblies

Project:

To manufacture a contact-free sink with Dyson Airblade wash and dry tap assemblies.



Our client, one of the UK's largest seafood processors, asked us to design a sink incorporating Dyson Airblade wash and dry tap assemblies into our stainless steel hygiene sinks.

We adapted our design for our current sensor sink units to accommodate the Dyson assemblies. The end result is a completely contactless, aesthetically pleasing hygienic sink unit. The tap assemblies are sensor operated meaning that hands can be washed and dried via Dyson Airblade technology without making any contact with surfaces on or around the sink. By eliminating the need for less hygienic hand dryers or paper towels the design not only offers a more hygienic solution to hand washing but also saves on space in the washroom.



In today's climate, reducing the spread of germs is paramount. The sinks are manufactured in stainless steel making them easy to maintain and clean. Their robust design makes them ideal for areas of high usage.

We can manufacture 1-person units up to 6-person units to suit our client's requirements.





Unitech Engineering Ltd, Prospect Road, Burntwood, Staffordshire, WS7 OAL

