

**CLIENT:** Greencore Spalding

**PROJECT:** Deli Mayo Project

**VALUE:**  
**£150,000**



## TWO - X 4M<sup>3</sup> STAINLESS STEEL MAYO VESSELS

### Project Purpose

Greencore Salads have committed to develop and implement the use of a sugar free in house manufactured Mayo for the suite of Deli products.

### This captures the key objectives for this project:-

In house manufacturing of no sugar mayo for our products

Storage capability for 1 day's production + 20% increase in Deli so mayo is manufactured efficiently and dispensed direct to Deli factory.

Full CIP capability on pipework and storage tanks utilising sycamore CIP set.

Tanks designed, and manufactured to be 1,700mm diameter with a 1,800mm shell height. Top and bottom with a 15° cone, complete with knuckle radius. Four Tubular Legs, complete with compensation plate and hygienic adjustable feet complete the design.

### INTEGRATION OF MIX-PROOF VALVE ARRANGEMENT IN THE EXISTING SUPPLY/SYSTEM

ONE (1) X CIP PUMP - (CAPABLE OF 12 - 16M<sup>3</sup> @ 4.5 BAR - C/W 5KW MOTOR

ONE (1) X MECHANICAL INSTALLATION PACKAGE

ONE (1) X PROJECT MANAGEMENT PACKAGE

ONE (1) X NEW FLOWPLATE ARRANGEMENT

ONE (1) X HEALTH & SAFETY, CE MARKING & DOCUMENTATION PACKAGE

TWO (2) X TOTE BIN WEIGH STATIONS

ONE (1) X COMMISSIONING PACKAGE

ONE (1) X PRESSURE RELIEF SET-UP FOR PUMP SAFETY

TWO (2) X TWIN SCREW PUMP

ONE (1) X ACCESS PLATFORM





**CLIENT:** Greencore Spalding

**PROJECT:** Deli Mayo Project

**VALUE:**  
**£150,000**



**TWO - X 4M<sup>3</sup> STAINLESS  
STEEL MAYO VESSELS**



**S4 ENGINEERING LTD**

12 Phorpres Close, Cygnet Park,  
Hampton, Peterborough,  
PE7 8FZ.

t: +44 (0) 1733 602977

e: [sales@s4engineering.co.uk](mailto:sales@s4engineering.co.uk)