

CLIENT: Greencore Spalding PROJECT: Sauce Cooling

VALUE: £130,000



ONE - X 1000 LITRE STAINLESS STEEL COOLING VESSEL

To design, maufacture and install one 1000 litre stainless steel cooling vessel for cooling sauces on Greencore sauce production line.

Also Included:

Stainless steel acces platforms completed to structual calculations and EN1090 compliant.

An interconnecting Process Pipework Package including all hygienic process valves, isolation valves & Instrumentation.

An Interconnecting Hot Water Pipework Package and a control system that includes a control panel with E-stop, safety circuits, an interface between the cooker and our vessel and all required software including a simple data capture system.

Complete Control, Electrical & Software integration into the customers' existing control system/philosophy complete with full colour visual SCADA/PLC/HMI touch screen panels.

ONE (1) X BESPOKE CONTROL SYSTEM INCLUDING A SIMPLE DATE CAPTURE SYSTEM

ONE (1) X STAINLESS STEEL ACCESS PLATFORM COMPLETE WITH STRUCTURAL CALCULATIONS & EN1090 COMPLIANT

ONE (1) X PROJECT MANAGEMENT PACKAGE

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

ONE (1) X 1000 LITRE STAINLESS STEEL COOLING VESSEL

ONE (1) X DESIGN QUALIFICATION (DQ) DOCUMENT PACKAGE

ONE (1) X OVER PRESSURE & DRY RUN PUMP PROTECTION SYSTEM

ONE (1) X COMMISSIONING PACKAGE

ONE (1) X INTERCONNECTING HOT WATER PIPEWORK PACKAGE





CLIENT: Greencore Spalding **PROJECT:** Sauce Cooling.



ONE - X 1000 LITRE STAINLESS STEEL COOLING VESSEL

VALUE: £130,000

S4 Engineering

S4 ENGINEERING LTD

12 Phorpres Close, Cygnet Park, Hampton, Peterborough, PE7 8FZ. t: +44 (0) 1733 602977 e: sales@s4engineering.co.uk