

CASE **STUDY**

HAYLEY DEXIS

**IMPLEMENT STORES
BEST PRACTICE AND
CONDITION-BASED
MONITORING FOR
FOOD-ON-THE-GO
MANUFACTURER**

CS224



HAYLEY DEXIS

STORES MANAGEMENT // FOOD & BEVERAGES

Focus on **value**

TRACK UP

THE SITUATION

A food manufacturer specialising in producing ready-to-eat savoury pastries and prepared sandwiches was facing challenges with its existing MRO supply chain and with its management of critical spare parts and consumables.

The inventory held on-site was imbalanced with this meaning some critical parts were often in short supply while others were being overstocked. This had led to production delays and unplanned stoppages negatively affecting the ability to meet customer demand.

THE SOLUTION

HAYLEY DEXIS worked closely with the customer to draw up a solution that would centralise procurement and improve inventory management across the customers' ten sites while also delivering the ability to monitor the health of critical mechanical assets

The HAYLEY DEXIS storesSOLUTIONS team was deployed to reorganise the customer's stores, with items being carefully categorised and digitally logged, enabling a live snapshot of

KEY VALUE AREAS



SERVICES



SPEND

stock availability at all times, for engineers.

A condition-based monitoring system was also implemented by HAYLEY DEXIS, comprised of wireless vibration sensors and an advanced data analytics system that would also be available for engineers to access remotely.

THE RESULT

The on-site stores are now significantly easier to use effectively, with product retrieval faster with key spares and consumables always available. This has helped to improve both operational efficiency and productivity.



“
THE COMBINED
SOLUTIONS
HAVE INCREASED

PRODUCTIVITY WHILE
REDUCING COSTS.

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The customer has achieved cost-savings on the maintenance of their inventory as order duplication and unnecessary overstocking is now a thing of the past.

The condition-monitoring system has enabled a shift to a predictive maintenance approach, and has helped to reduce mechanical failures and unplanned downtime by providing an early warning for any issues arising in equipment such as bearings, pumps, and drives.

CONTACT US!

Speak to your local HAYLEY DEXIS branch today!

You can find their details by using our online Branch Finder tool:

www.hayley-group.co.uk/branch-finder.

KEY SOLUTIONS

HAYLEY DEXIS storesSOLUTIONS
stores management

Condition-based monitoring
system

KEY RESULTS

Inventory management improved.

Efficiency and productivity
boosted.

Cost-savings achieved on
procurement of spare parts.

Breakdowns and unplanned
downtime reduced.





HAYLEY

DEXIS