

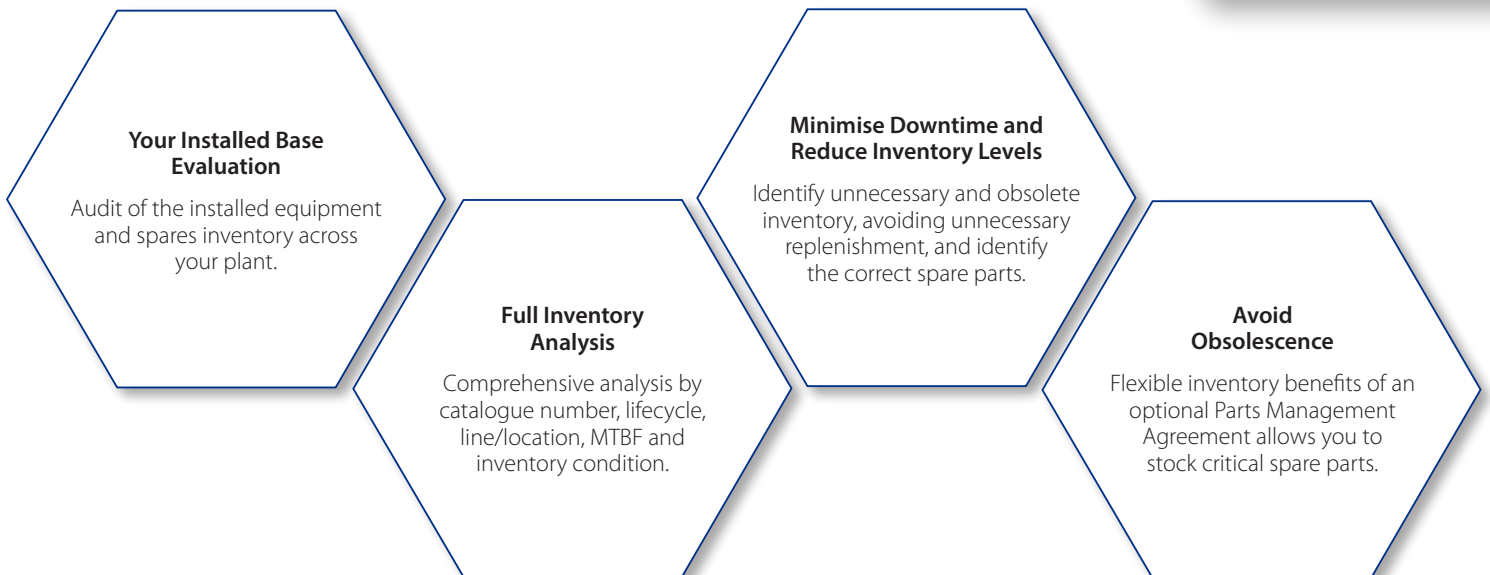
Installed Base Evaluation

Understand your install base and gain control of your inventory. Identify active, excess and obsolete parts.



One of the first steps in reducing spare parts costs is through an evaluation of your company's installed base of equipment and spares inventory.

On average as much as 63 % of spare parts may not be aligned with your plant or obsolete. After the Installed Base Evaluation, you will receive a comprehensive analysis that identifies product locations and a list of critical, excess, and insufficient spares. This detailed information can help you make an informed decision about managing MRO inventory levels, procedures, and costs without sacrificing downtime. An Installed Base Evaluation provides a complete analysis of your installed based storeroom inventory to better match critical spares for your production and maintenance needs.



Your Installed Base Evaluation

Audit of the installed equipment and spares inventory across your plant.

Full Inventory Analysis

Comprehensive analysis by catalogue number, lifecycle, line/location, MTBF and inventory condition.

Minimise Downtime and Reduce Inventory Levels

Identify unnecessary and obsolete inventory, avoiding unnecessary replenishment, and identify the correct spare parts.

Avoid Obsolescence

Flexible inventory benefits of an optional Parts Management Agreement allows you to stock critical spare parts.



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