



Analytical Products and Solutions

Be parts smart

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## Our Analyzer Spare Parts Inventory Audit is Fast, Comprehensive and Free

A comprehensive approach to spare parts inventory management is essential for operational reliability and equipment uptime. Anything less could cost millions of dollars in lost production, potentially more if EPA regulation violations are involved, while your business waits for delivery of critical parts.

At Siemens we want to help you manage and mitigate the risks associated with the inventory you hold, and put you in control of costs. That's why our Spare Parts Inventory Audit is conducted by Siemens experts, with a written report back in your hands within a week of an on-site inspection.

The Audit will tell you what parts are in your stock, and whether they are obsolete, or still available, whether they need updating, and what needs to be repaired or replaced. You'll also gain insight into the cost and delivery associated with getting new parts, as well as the potential impact on production should a failure occur.

Best of all, Siemens Spare Parts Inventory Audit can be conducted in a single day, and it's a completely free service.

### Siemens Spare Parts Inventory Audit is a 4-step Process

#### 1. Pre Audit

You book a time for the audit and supply the serial numbers of the Siemens Analyzers on-site

#### 2. Audit

A Siemens expert visits and inspects the spare parts warehouse, identifying missing parts

#### 3. Report

A written report is provided, with an itemized analysis of installed analyzers and needed spare parts

#### 4. Consultancy

Your expert will identify whether your spare parts inventory will support your uptime requirements, highlight any gaps, and recommend what parts can be replaced or purged from inventory



### Why do you need a spare part check

Good spare parts inventory management is essential for operational reliability and equipment uptime. Prolonged plant downtime and reduced technician and shop productivity due to out-of-stock or incorrect parts can cost an organization valuable time and money.

Siemens Spare Parts Audit reduces the risk of production downtime by having Siemens experts inspect the spare parts warehouse and identify missing spare parts.

### Get Smart - Ensure Production is Not at Risk

Siemens Spare Parts Inventory Audit reduces the risk of production downtime by giving you access to Siemens experts to help you manage your spare parts stock and ensure that you're not only prepared for unplanned failures, but also in control of inventory costs.

By gaining a greater understanding of your spare parts inventory, you also gain insight into what is essential to production uptime and what's not. You'll have information about the availability and delivery times of spare parts, as well as expert recommendations about how to optimize and organize parts holding, to speed repairs and reduce warehousing space.

The Audit will even tell you which parts are no longer appropriate for your on-site analyzers, so that you can release value back into your P&L. The comprehensive report, together with the information and insight it contains is a compelling tool for working with management to plan budgets and build business cases for maintenance, upgrades and improvements.

### Professional, Proactive, Preventative

In addition to the items above, the Audit also reports on things such as the Availability Horizon (which parts are discontinued), Delivery Times, and Influence on Operability – the failure of which parts will

result in production losses. The Siemens Spare Parts Inventory Audit confirms a conscientious approach to ensuring your company will not find itself in possession of the wrong spare parts at the wrong time. In fact, the reverse is true: it documents an approach to spare parts inventory to maximize uptime and minimize the impact of failures.

And this service comes completely free of cost from Siemens.

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Siemens Flyer  
June 2018



### What Siemens Experts Review

1. Obsolescence	> Which parts are obsolete and can no longer be delivered
2. Availability	> Which parts are available, which ones need replacement and which ones are no longer available
3. Repairability	> Which parts are repairable, and which should be replaced after a defect
4. Possibility of Replacement	> Which parts have a replacement part

### Published by Siemens Industry, Inc.

Process Automation  
Process Industries and Drives  
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Subject to change without prior notice  
Order No.: PIAFL-00069-0618  
Printed in USA  
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