



Parts Control



Having good understanding of your parts inventory levels and supply chain is essential for maintaining smooth production. Parts Control from Tetra Pak provides services to improve parts management and handling to ensure that you have the right parts on hand when you need them.

Benefits:

- Optimise stock inventory levels and increase parts turnover
- Increase production availability through easy access to the right parts at the right time
- Lower administration costs
- Improve stock visibility across several stock locations
- Free up capital and resources through flexible financing and parts management options

Parts Control

Finding the balance between low parts inventory levels and high parts availability is often a challenge. Getting it wrong can mean excess capital tied up in unnecessary inventory or worse, unplanned equipment downtime. Parts Control helps you get the balance right by providing you with a cost-effective parts inventory solution that is customised to meet your needs throughout the entire lifecycle of your operation - from start-up of new equipment, to production and continuous improvement.

A web-based inventory management tool enables you to integrate and analyse information from one or several storage facilities at any time and from any location. It also simplifies parts administration by drastically reducing the amount of manual order entries.

With Parts Control, you can even have Tetra Pak manage your inventory. Parts consignment and other leasing options are available. Training, support and follow-up reporting are included, so you get the most benefit out of Parts Control.

Standard Features

- Installation of web-based inventory management system, including master data configuration
- Training on functionality
- Helpdesk support
- Real-time consumption reporting
- Automatic upgrades to latest functionality
- Easy integration and parts ordering via Tetra Pak eParts/eBusiness services

Other Features

In addition to standard features, Parts Control offers other services, such as:

- Tetra Pak management of on-site inventory, including parts ordering and handling
- Flexible financing options (rent/buy)
- Assessment of parts stock range and stock
- Customised, recommended parts stock range, including min/max levels

Hardware and System Requirements

The following configuration represents the minimum requirements for installation and operation of the system:

Hardware requirements

- Broadband Internet connection (no dial-up)
- PC with at least 512 MB
- 17-inch monitor with a resolution of 1024 x 768
- Printer

Software requirements

- Microsoft™ Windows (2000, NT, XP, Vista)
- Internet Explorer 6.0 or a newer version
- Microsoft™ Excel 2003 (for importing / exporting data)

Contact

To find out more about Parts Control, simply contact your nearest Tetra Pak Technical Service representative.