



SCHEDULED DELIVERY

Increasing competition is placing pressure on food and beverage manufacturers to reduce costs without compromising efficiency. With scheduled delivery of best-in-class genuine parts and Maintenance Units, Tetra Pak® Parts help you optimise your maintenance activities and secure production reliability by reducing the risk of unplanned stops and stabilising your production.

Your key to efficient maintenance and production reliability

Genuine Parts & Maintenance Units by Tetra Pak®

ABOUT

Our parts are designed and tested to ensure they deliver the best performance in the food manufacturing industry. We make sure you promptly get the parts you need to maintain efficiency and safety in your operations – when and where you need them.

AN EXTENSIVE PORTFOLIO OF PARTS

With over 500,000 parts available, we assure you that we have what you need to keep your operation running at the best possible level of performance.

MAINTENANCE UNITS BY TETRA PAK

Our Maintenance Units are an excellent way to improve maintenance procedures and increase machine uptime. Comprising single parts that perform a function together, these plug-and-play units come pre-assembled, pre-set and pre-tested. Altogether, they are designed to increase maintenance efficiency, save you time and deliver long-term cost savings.

GLOBAL PRESENCE ENSURES AVAILABILITY

Present in all regions of the world, we are always available to support our customers and our parts and Maintenance Units can be delivered anywhere in the fastest way possible by utilising our world-class logistics network and partners.

BENEFITS



Secure reliable production with high-quality parts that can be delivered worldwide, through flexible delivery options that include planned road transport and emergency service.



Simplify ordering and management of parts by taking advantage of our assortment of over 500,000 parts – all available to order and able to cover all your Tetra Pak processing and packaging equipment and more.



Reduce machine maintenance downtime by an average of 60% when using Maintenance Units instead of single parts.

CASE

An Asian dairy producer wanted to reduce downtime and associated costs by improving maintenance procedures. By conducting their filling-machine maintenance using Maintenance Units instead of single parts, filling-machine downtime decreased from 24.5 hours down to 5.5 hours, saving the customer 19 hours.

As a result of upgrading maintenance procedures, the customer increased filling-machine uptime and reduced operational cost.



**DOWNTIME DECREASED
FROM 24.5 HOURS TO 5.5 HOURS**