

Kalmar central greasing system.



Keeping your machines greased.

Install a central greasing system.

Reduce maintenance time and costs.

By installing a central greasing system you can be certain that your machine components are fully lubricated when they need to be, no matter where they are or how difficult it is to access them. Keeping them fully lubricated will not only reduce your servicing costs, but also your component replacement costs.

Less wear and tear.

By keeping all of your important components well lubricated, you will reduce the wear and tear that they are exposed to. This means that your

components will last longer, breakdown less and need less maintenance. This will result in less downtime for your machine, giving you greater availability and higher levels of productivity.

It's easy to install.

A central greasing system is easy to install. The central lubrication pump is mounted externally on the machine and distributor lines feed from it to distributors based at the lubrication points. These distributors then lubricate the required component in a timely and efficient manner. You just need to fill the lubrication reservoir when reserves of lubricant are low.

A full system overview is provided overleaf.





Upgrade your reachstacker, forklift or empty container handler today.

Upgrade today.

No matter how you look at it, if you want to extend the life of your machines, reduce component replacement costs and servicing times, then upgrade to a Kalmar central greasing system today.

Kalmar equipment upgrades are designed to take your equipment to the next level and they can be retrofitted to any brand of equipment. Our comprehensive set of solutions can enhance every critical aspect of your equipment and if you can't find what you're looking for, then contact your local Kalmar sales team and we'll find a solution that meets your needs.



For a full range of upgrade options for your vehicles visit us at:
www.kalmarglobal.com/equipment-upgrades



KALMAR

Making your every move count