

# REPLACE PHASED OUT AND DISCONTINUED COMPONENTS NOW.

Dear customers,

You have chosen to purchase a machine from Möllers Packaging Technology GmbH in the past, and have been using it for several years. We want to ensure that your investment meets your quality standards, and our own, for as long as possible. Because of this, we would like to inform you that, due to rapid technical developments, some of the components you are using will not be available in the future. These parts either will no longer be produced by our suppliers, or have been discontinued.

This means that, if these parts are damaged or become defective, it will not be possible to replace them directly.

Longer downtimes could occur as a result. To avoid this, outdated or discontinued components – also known as end-of-life components – can often be replaced with new versions or updates following a thorough inspection. In many cases, preventative service can help you avoid purchasing a new machine. Through our service, we help you minimize downtimes and offer you the option of identifying outdated components now in order to replace them or stock up on replacement parts. Learn more about affected parts now, and consult with your contact person at Möllers Packaging Technology GmbH.



May 2025

We are happy to assist you in your decision-making process! We can help you determine whether it would make sense to invest in a new system, or get your existing system ready for the future with appropriate updates and replacement parts. There are several aspects you will need to take into consideration when making this decision. Retrofits of existing systems are often more financially efficient and less time-consuming. One key aspect that we take into consideration when serving our customers is that well-maintained machines rarely lose mechanical performance. Continuing to use such machines does not cause any unnecessary carbon footprint.

The following components have already been discontinued, or their end-of-life has been announced:

# PRODUCT DISCONTINUATION

### PI C

- >> Siemens S5
- >> Siemens S7-314
- >> Siemens S7-315-2DP
- >> Siemens S7-41x-1 / S7-41x-2
- >> Allen Bradlev SLC 500
- >> Siemens ASI CP 342-2 / ASI Mastermodule
- >> Siemens DP/AS Link 20E ASI Slavemodule

### Inverter

- >> SEW Movitrac 31 / 41
- >> SEW Movidrive MDV60/61A
- >> SEW Movidrive MDS60/MDX60A
- >> SEW Movidyn
- >> SEW Movimot MM03/05

## HMI

- >> Lauer LCA
- >> Siemens TP170
- >> Siemens TP177B / Cosmo 177
- >> Siemens OP177B
- >> Siemens OP270
- >> Siemens TP270
- >> Siemens PC377
- >> Siemens PC670
- >> Siemens PC677
- >> Siemens PC477

### Motor

- >> SEW DRE Motors
- >> SEW DRS Motors

### Sensor & Actuator

- >> Visolux Sensors & Safety
- >> Herion Valve Island & Valves
- >> Pepperl & Fuchs LV/LD/MLV/RL
- » Norgen Valve Island Mod1000 / VS22

# Weight indicators

- >> Bran & Luebbe SWA / CSC
- >> Weber Rotronic
- » SWA85

# Others

- >> Modem: MB Connect MDH510
- >> Induction unit: SD-IND
- >> Contactor: Siemens 3RT1XXX
- >> Motorstarter: Siemens 3RK1/3RK2
- >> Safety Relay: Siemens 3TK28XX
- >> Safety Door Switch: Pilz PSENsI-0,5p (1.1/3.1)
- >> Metaldetector: Mesutronic Metron 2.2 / 5.0
- >> Checkweigher: Garvens XS100, XE100, VL/VS, E/S

# PRODUCT PHASE-OUT

### PI C

- >> Siemens S7-315 PN/DP
- >> Siemens S7-300 SM3XX Digital Inputs/output cards

## Motor

- >> SEW Servomotor CM 71-90 (2025)
- >> SEW Servomotor CMPZ 71-100 (2025)

## Inverter

- >> SEW Movidrive MDX60/61B (2026)
- >> SEW Movitrac MC07B (2026)
- >> SEW Moviaxis (2025)

# YOUR CONTACT

Offers & Orders:

\$\infty +49 2522 92018-444 ☑ spareparts@moellers.de

# INDIVIDUAL RETROFIT **CONSULTING:**

If you want to minimize the risk of system downtimes due to outdated parts or older systems, please get in touch with us. We would be happy to advise you on available retrofit options.



# **Daniel Vogel**

Area Sales Manager EU & Retrofit



\$\\ +49 2522 92018-931

# WANT TO OPTIMIZE YOUR ENTIRE PACKAGING LINE?

Take the next step with Purple Guide – your holistic lifecycle navigator for efficiency!





