

ARODO

part of **CORPAX** group

PREMIUM
POWDER
PACKAGING

MINIMIZE DOWNTIME – OPTIMIZE RELIABILITY!

Replace phased out and discontinued components now.

Dear customers,

At one point, you bought an Arodo machine and you have been using it for a few years now. We want to make sure that your investment continues to meet your quality requirements for as long as possible. This is why we inform you that because of rapid technical developments, some components that you are using will at some point no longer be available. These components are no longer produced by our suppliers or are no longer available. This means that if these components get damaged or develop a fault, it is impossible to replace them immediately and quickly. This could lead to longer downtimes.

To avoid this, obsolete components or components that have been discontinued, also known as end-of-life components, are often replaced by new versions or updates after a thorough inspection. In many cases, preventative service may help you avoid the involuntary purchase of a new machine. With our service we can help you minimize downtime and provide you with the opportunity to identify obsolete components now, with a view to replacing them or creating your own stockpile of spare parts. Find out about the relevant components and get in touch with your contact person at Arodo.



We are happy to assist you in your decision-making process! We can help you determine whether it's worth your while to invest in a new system or to get your present system ready for the future, using the right updates and replacement parts. There are various aspects to take into account when you make this decision.

Retrofits of systems currently in use tend to be financially more efficient and less time-consuming. Another important aspect to consider is that the mechanical performance of well-maintained machines seldom deteriorates. The continued use of such machines does not leave an unnecessary ecological footprint, on the contrary.

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

DISCONTINUED PRODUCTS

CPU

- Jetter
- Saia
- Hitachi EM
- Hitachi H200
- Siemens S5
- Siemens 314 IFM
- Remote islands ET200

Weigher

- AND 4323
- AND 4325
- Servo Balans
- Systec
- Bran & Luebbe
- Weber | Now available again.
(delivery unreliable)
- Siwarex FTA

HMI

- SAE
- Exor ERT16
- Exor Etop03
- Exor Etop05
- Siemens TP170
- Siemens TP177B

Inverter/Drives

- Seidel
- Hitachi
- Danfoss
- SEW MC1
- SEW MC41
- Servostar
- Movitrac MC07

Others

- Seidel motors
- Reductors Seidel
- Motor Pallet Lift
- Rexroth cylinder
- Festo valves VUVB
- Safetey Relays
TELEMECANIQUE XPS-AM5140
- Safety Relays
Schmersal SRB-301LC
- 24V Power Supply LEGRAND 47 024
- Ropex RES-407
- Ewon Cosy 141
- Vacuum switch IFM PF2609
- Motores SEW: DT/DV, DRS/DRS2,
DRE, EDRS, DRL, CT
- Festo Linear Motor with Drive
- Festo Rotating Cylinder DSR-32-180-P

PRODUCT PHASE-OUT

CPU

- Siemens S7 300 CPU
(October 2025)
- Siemens S7 300 CPU
Input & Output Cards
(October 2025)

HMI

- Siemens TP700C (2026)

Inverter/Drives

- Movitrac MC07B (2026)
- Movidrive MDX60/61B (2026)

YOUR CONTACT PERSON

Offers & Orders

T +32 14 67 23 32
M service@arodo.be

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.



Scan the QR code for more information.

DO YOU WANT TO OPTIMIZE YOUR ENTIRE PACKAGING LINE?

Take the next step and get in touch with us!



Stijn Hooyberghs

Lifecycle & Service Support Engineer

T +32 14 67 23 32
M service@arodo.be