

DISCONTINUATION INFORMATION

PHASE IV UPGRADE NOW

ORC, DRC roller coating technology

Upgrade to the latest
roller coating
technology



Applies to the following lacquer coating systems:

ORC, DRC equipped with:

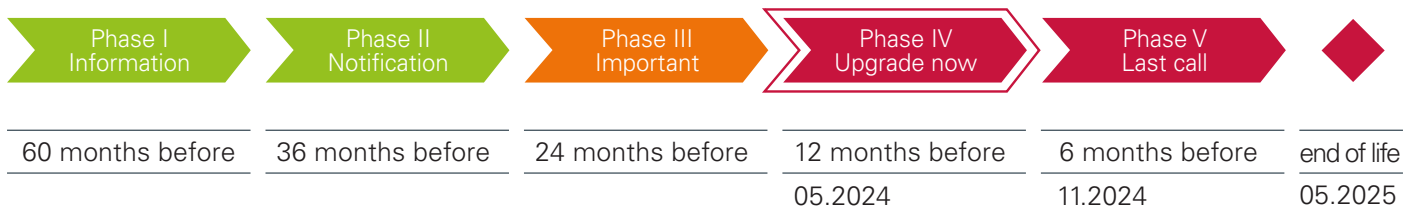
- EATON MOELLER PLC Easy



WHY UPGRADE?

Since many electronic components used in older Frei AG systems are getting phased-out by suppliers, the need to adapt electrical systems to accommodate new equivalent replacements is ever increasing. This is the best opportunity to not only restore old functionality but to upgrade to the latest technologies.

CURRENT PHASE-OUT STATUS



PHASE IV: WHAT DOES THIS MEAN FOR YOU?

- Production of unit has been stopped because key components are no longer available
- Repairs depend on availability of spare parts
- We strongly recommend an upgrade or replacement to the latest lacquer coating technology

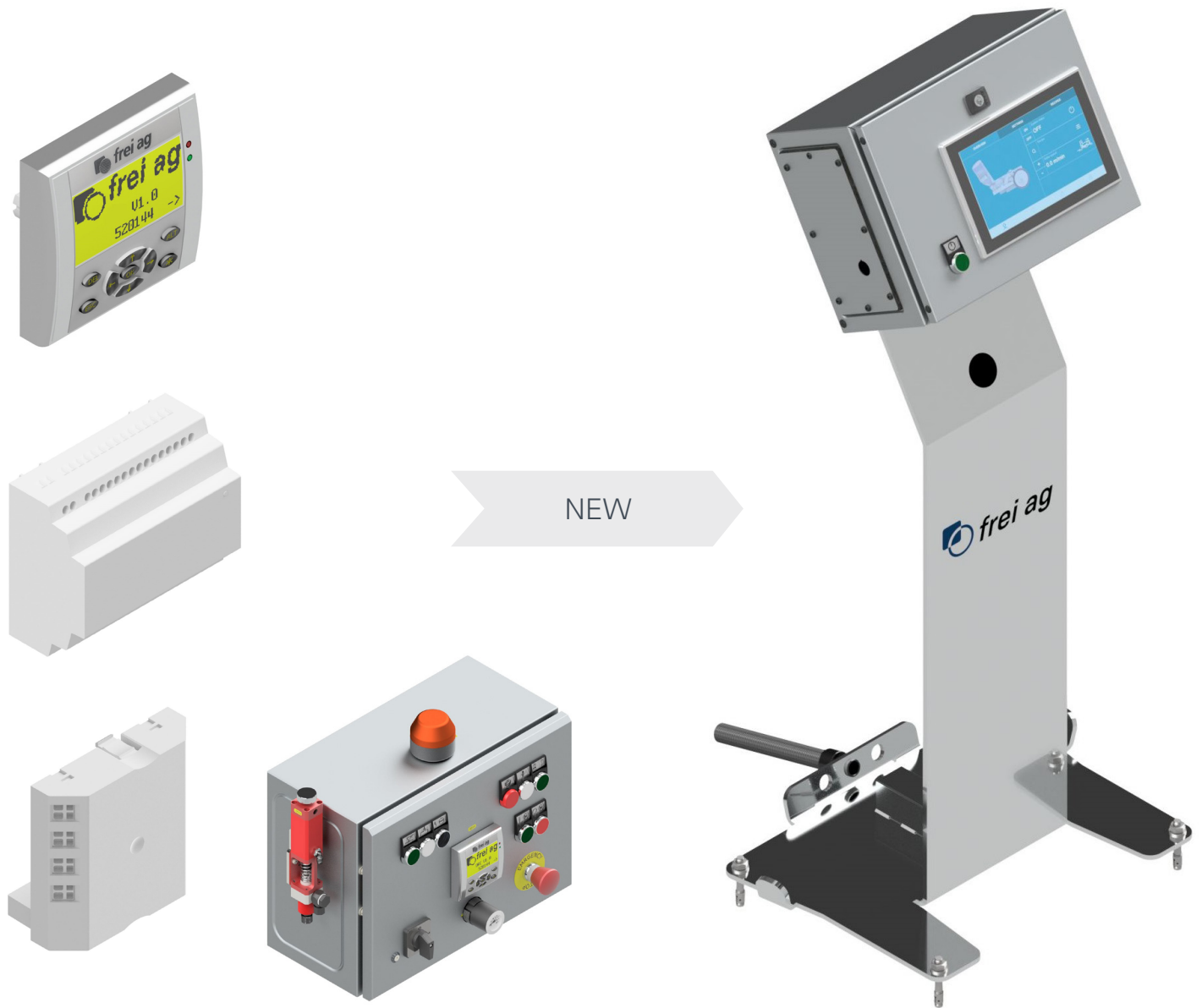
Major downtimes of production line are imminent!

ADVANTAGES OF THE UPGRADE

- New electrical cabinet on space-saving stand
- New PLC (controller) and HMI (touch panel):
 - Recipes: Save your individual settings
 - Graphical status display of all components
 - Error logs with text and image
 - Efficiency evaluation
 - Maintenance recommendations
 - Integrated operating instructions
- No long-term production downtime in case of damaged components
- Long-term availability of spare parts
- Trade-in of your existing control cabinet



ORC lacquer coating technology



OPTIONS AVAILABLE FOR ORC

- Upgrade to ORC-A with automatic lacquer feeding from an 18-liter tank

DRC lacquer coating technology



NEXT STEP

Please contact our sales representative or send an email to info.frei-ag@soudronic.com. We will be happy to work out a quotation for the conversion and trade-in for your old equipment.