

DISCONTINUATION INFORMATION

PHASE V LAST CALL PCA & PCB, ECM & FCM gas curing systems

Upgrade your main electric components to the latest curing technology



Your gas curing system

PCA, PCB, ECM, FCM equipped with:

- Siemens S7-200 generation or IDEC PLC
- Flame control DUNGS DGFI.15, DGAI.07, DGAI.08, DGAI.04, DGAI.27, MPA1015













WHY UPGRADE?

As 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 I Information	Phase II Notification	Phase III Important	Phase IV Upgrade now	Phase V Last call	\
60 months before	36 months before	24 months before	12 months before	6 months before	end of life
			02.2024	08.2024	02.2025

PHASE V: WHAT DOESTHIS MEAN FOR YOU?

- Repairs can no longer be guaranteed
- Order now: Upgrade or replacement to the latest curing technology
- PCA, PCB, ECM, FCM will be phased-out completely by 02.2025

Major downtimes of production line are imminent!

ADVANTAGES OF A PREMIUM PACKAGE

- 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
- New DUNGS flame control
- Speed of all conveyors is set on HMI in m/min
- Automatic regulation to target temperature
- Temperature monitoring
- New frequency inverter
- New filters for all blowers
- Replacement of all relevant gas components
- Replacement of ignition transformers and torches
- New burners
- INSIGHTS ready























OPTIONS AVAILABLE

New blowers

NEXT STEP

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



Conversion and replacement overview for ECM and FCM curing systems



	Conversion of ECM and FCM curing systems			Replacement with new curing systems			
Features	Mini Package flame contorl	Combo Package	Premium Package	Soudronic SOUCURE (gas)	Can Man PowerCURE2 (induction)*	Frei AG PCB seam down (gas)	
Layout change / foot print	0	0	0	•	•	•	
New flame control	•	•	•	•	_	•	
Control system	original (phased-out!)	BECKHOFF	BECKHOFF	UNICONTROL	BECKHOFF	BECKHOFF	
Touch panel	0	•	•	•	•	•	
New gas valves (replacing interval 10 years)	0	0	•	•	-	•	
Zero pressure regulator	0	0	•	_	_	•	
Inlet gas pressure regulator	0	0	•	•	_	•	
Ignition transformers	0	0	•	•	-	•	
Ignition torch / ionisation torch	0	0	•	•	-	•	
Frequency controlled blower	•	•	•	•	-	•	
New frequency inverter «PowerFlex4»	0	0	•	_	-	•	
New filter for all blowers	0	0	•	•	_	•	
Conveyer speed setting on HMI	0	•	•	•	•	•	
Curing temperature regulated	0	•	•	•	•	•	
New burners	•	•	•	•	•	•	
New blowers	•	•	•	•	•	•	
Next level upgrade	•	•	•	_	_	_	

standard

option

O not provided

not required

^{*} Soudronic SOUCURE induction curing for seam up on request

Conversion and replacement overview for PCA and PCB curing systems



	Conversion of PCA and PCB curing systems			Replacement with new curing systems			
Features	Mini Package flame contorl	Combo Package	Premium Package	Soudronic SOUCURE (gas)	Can Man PowerCURE2 (induction)*	Frei AG PCB seam down (gas)	
Layout change / foot print	0	0	0	•	•	•	
New flame control	•	•	•	•	_	•	
Control system	original (relays)	BECKHOFF	BECKHOFF	UNICONTROL	BECKHOFF	BECKHOFF	
Touch panel	0	•	•	•	•	•	
New gas valves (replacing interval 10 years)	0	0	•	•	_	•	
Zero pressure regulator	0	0	•	-	-	•	
Inlet gas pressure regulator	0	0	•	•	-	•	
Ignition transformers	0	0	•	•	-	•	
Ignition torch / ionisation torch	0	0	•	•	-	•	
Frequency controlled blower	0	0	•	•	-	•	
New frequency inverter «PowerFlex4»	0	0	•	_	-	•	
New filter for all blowers	0	0	•	•	-	•	
Conveyer speed setting on HMI	0	0	•	•	•	•	
Curing temperature regulated	0	0	•	•	•	•	
New burners	•	•	•	•	•	•	
New blowers	•	•	•	•	•	•	
Next level upgrade	•	•	•	_	_	_	

standard

option

O not provided

not required

^{*} Soudronic SOUCURE induction curing for seam up on request