

EXELSIUS

PROCESS PARTNER FOR THE ELECTRONICS INDUSTRY

EQUIPMENT CATALOG



DISCOVER ALL OUR EQUIPMENTS
AND SOLUTIONS ON OUR WEBSITE:

www.exelsius.com

EXELSUS

PARTNER

ENABLER

INNOVATION

FUTURE

EXELSIUS

PROCESS PARTNER FOR THE ELECTRONICS INDUSTRY

**We support electronics industry players worldwide,
partnering on their most ambitious projects and processes
to meet today's challenges and those of tomorrow.**

Since 1990, we have believed in a world where technology transforms and improves everyday life.

The electronics industry as a whole has enabled and continues to enable these improvements for everyone. At EXELSIUS, we are more than just an equipment manufacturer for PCB

assembly. We see ourselves as a true partner to the global industry. **Together**

with leading OEMs and distributors, we are committed to

building a more reliable, robust, innovative,

and future-focused industry.

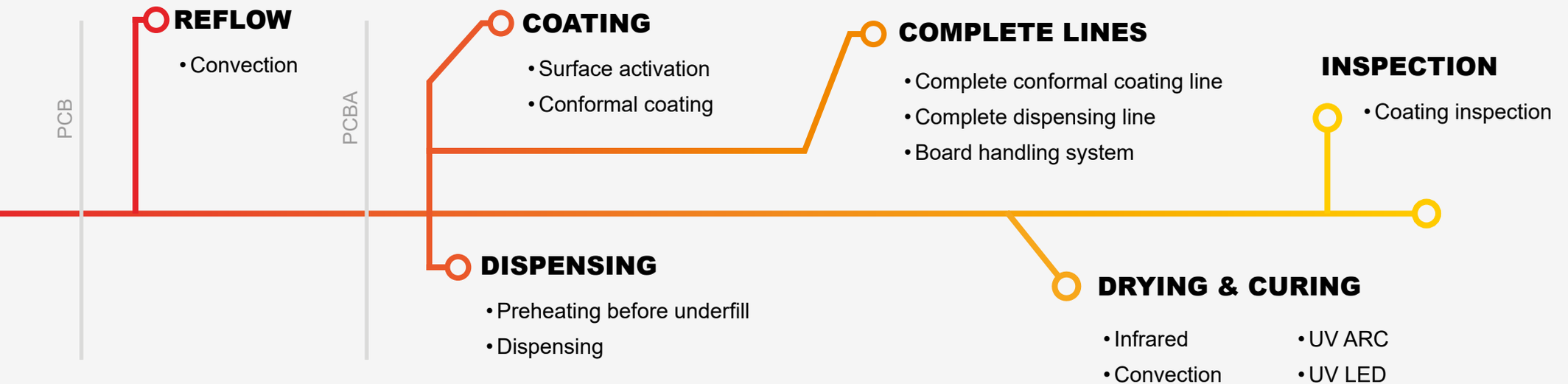
PROCESS

ROBUSTNESS

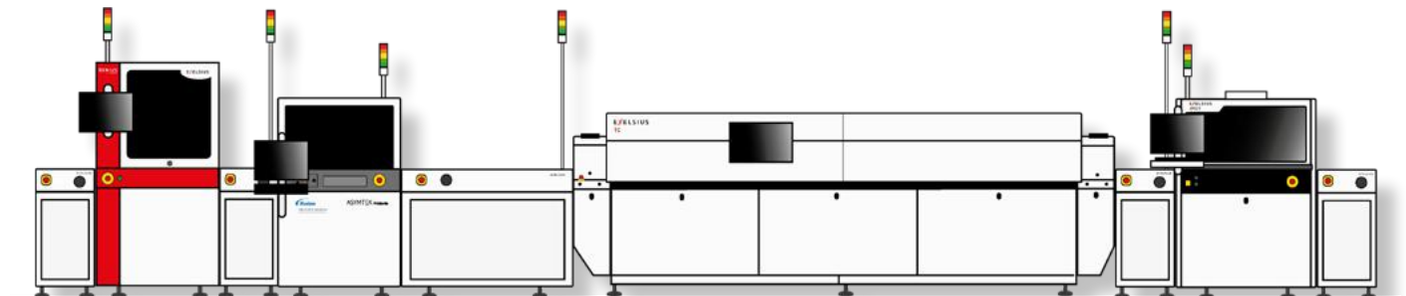
RELIABILITY

OUR MISSION: DESIGNING, MANUFACTURING AND DELIVERING PROVEN INDUSTRIAL EQUIPMENT...

We support you throughout the entire PCBA production process



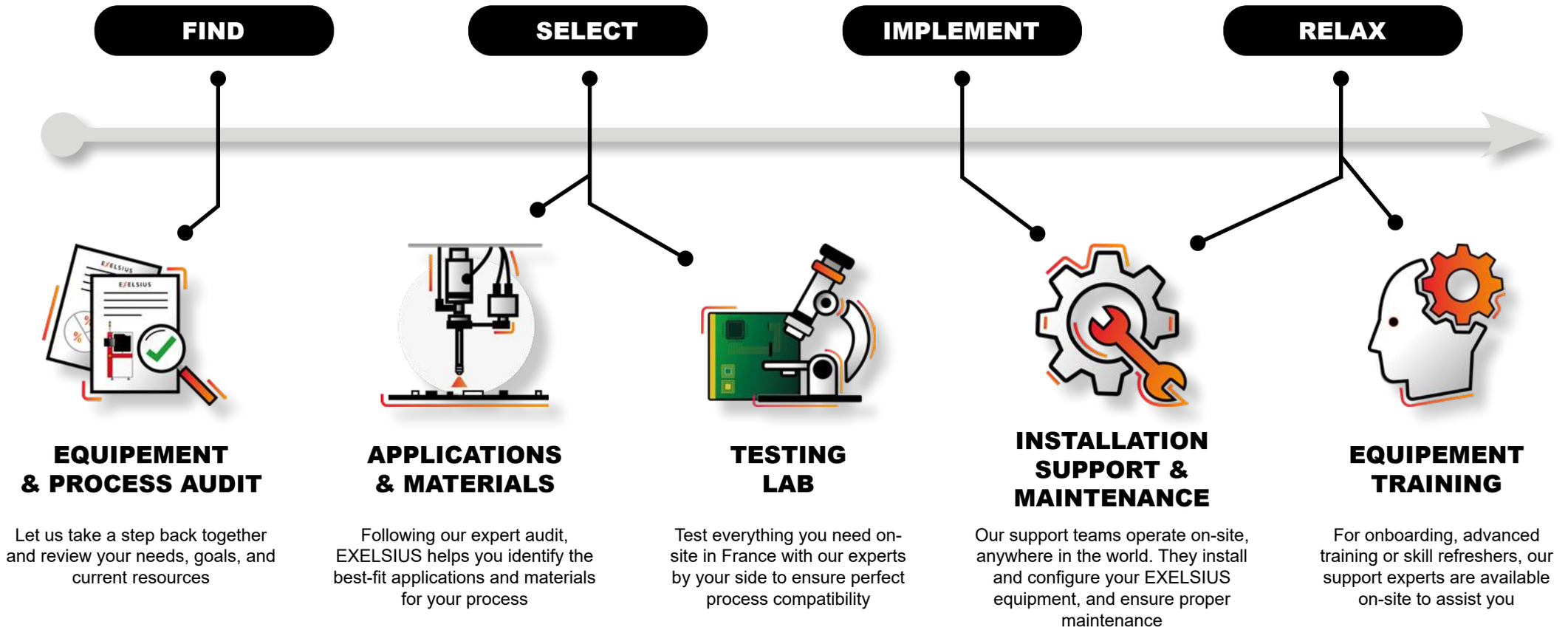
Our teams develop reliable and high-performance solutions designed to meet the demands of the electronics industry.



...AND SUPPORTING YOU EVERY STEP OF THE WAY, FROM PROCESS DEFINITION TO EQUIPMENT COMMISSIONING.

Because we know that choosing means trying, our teams are by your side from day one through to commissioning, wherever you are in the world.

We bring all our expertise to serve your success



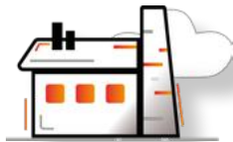
WE ARE GLOBAL !



Whatever
their industry
requirements,
our clients trust
EXELSIUS



AEROSPACE



INDUSTRIAL



AUTOMOTIVE



DEFENSE



SPACE



ENERGY



MEDICAL

EXPERIENCE THE RELIABILITY AND ROBUSTNESS OF EXELSIUS EQUIPMENT, WHEREVER YOU ARE IN THE WORLD

Contact us or your local distributor



EXELSIUS
FRANCE
NORTH AFRICA
(MAGHREB)

THE AMERICAS



ASSEMBLY
PRODUCTS

www.assemblyproductsinc.com

• UNITED STATES



RICH SALES
INTERNATIONAL INC.

www.richsales.com

• MEXICO

EUROPE



AMTEST GROUP
DELIVERING EXCELLENCE

www.amtest-group.com

- HUNGARY
- ROMANIA
- CZECH REPUBLIC
- BULGARIA
- POLAND
- CROATIA
- SLOVAKIA
- SLOVENIA
- SERBIA
- NORTH MACEDONIA



smartTec
smart technology products and solutions

www.smarttec.de

- GERMANY
- AUSTRIA
- SWITZERLAND (NON-FRENCH)
- DENMARK
- SWEDEN
- NORWAY
- FINLAND
- LITHUANIA
- ESTONIA
- LATVIA

ASIA



Leeport

www.leeport.com.hk

• CHINA



AMT

www.americantec.com

- CHINA
- SINGAPORE
- INDIA
- VIETNAM
- MALAYSIA
- INDONESIA
- THAILAND



AXIS
AUTOMATION

www.axisautomation.in

• INDIA • SRI LANKA



maxtronix, inc.

www.maxtronix.net

• PHILIPPINES

TABLE OF CONTENTS

REFLOW	
XRC Reflow oven	Page 10
DRYING CURING	
TC Infrared drying/curing oven	Page 12
XPC Convection curing oven	Page 13
UV-9 UV ARC curing oven	Page 14
UV-9 LED UV LED curing oven	Page 15
COMPLETE LINES	
S-LINE Compact conformal coating line	Page 18
MODULAR CONFORMAL COATING DISPENSING LINES	Page 20
COATING DISPENSING INSPECTION	
GENIUS Selective surface activation	Page 22
XPHU Preheating oven before underfill	Page 23
XPECT Coating inspection system	Page 24
BOARD HANDLING SYSTEMS	
CONVEYORS transfer, inspection, buffer, shuttle	Page 26
PCB FLIPPERS and ORIENTERS	Page 28
Line LOADERS and UNLOADERS	Page 29
LINE CONTROL & TRACEABILITY	
IPC CFX Curing and reflow	Page 31

REFLOW

XRC | Reflow oven

Page 10

XRC

A COMPLETE RANGE OF REFLOW OVEN

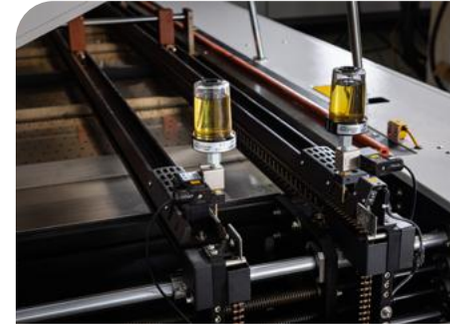


Product sheet



CONVECTION Technology

COMPATIBLE
IPC
CFX

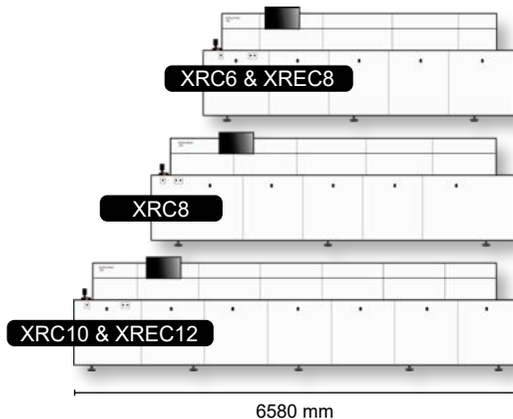


THERMAL CONTROL FOR
PROCESS FLEXIBILITY
AND ADAPTABILITY

FAST MAINTENANCE FOR
MAXIMUM AVAILABILITY

GRADUAL THERMAL
TRANSITION ENSURING
COMPONENT INTEGRITY

XRC reflow ovens use **convection technology** to deliver **controlled and even heat distribution**. This precision ensures **high-quality soldering** and reliable assembly of electronic components on the PCB. Designed to optimize your production, the system offers **easy maintenance access and quick cleaning to minimize downtime**. **Robust and efficient**, it meets the demanding standards of the electronics manufacturing industry.



Easy and accessible maintenance

Gradual and uniform thermal transition

Optimal soft soldering quality

Compliance with the most sensitive components

Optimized thermal insulation

Operator risk management (EHS)

Energy efficient

DRYING | CURING

TC Infrared drying/curing oven	● Page 12
XPC Convection curing oven	● Page 13
UV-9 UV ARC curing oven	● Page 14
UV-9 LED UV LED curing oven	● Page 15



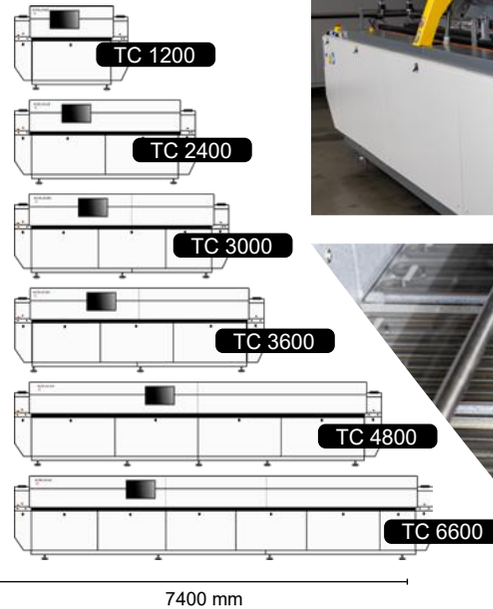
A COMPLETE RANGE OF INFRARED DRYING AND CURING OVEN



Product sheet



INFRARED Technology

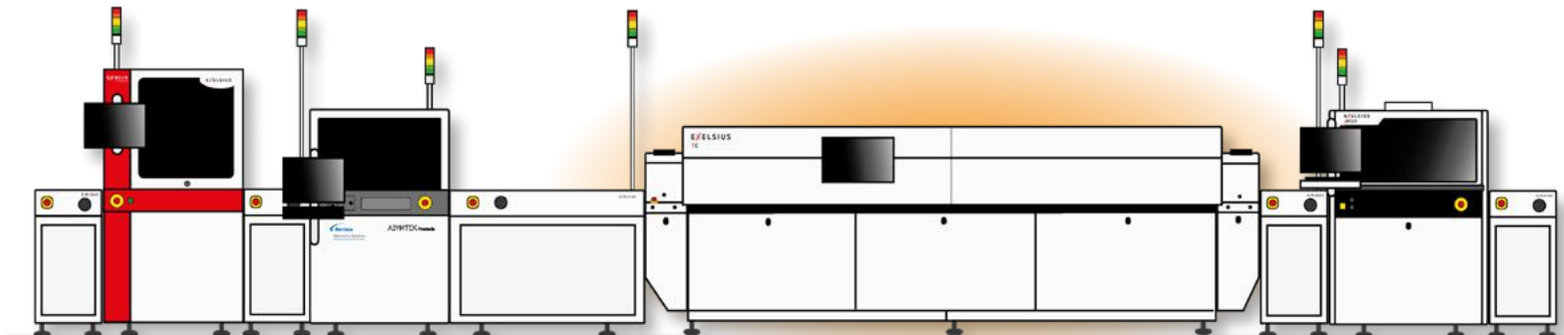


PREVENTION OF BUBBLE DEFECTS DURING DRYING OR CURING

SAFE SOLVENT EVACUATION

MODULE POWER CONTROL FOR ALL TYPES OF THERMAL PROFIL

EXELSUS applies its thermal transfer expertise to drying and curing by offering **high-performance industrial equipment suitable for all types of production**. Equipped with infrared technology, TC drying and curing ovens ensure **fast and controlled temperature ramp-up for uniform curing and reduced energy consumption**.



Selective surface activation

Coating

Curing with the TC 3600 infrared oven

Automatic coating inspection

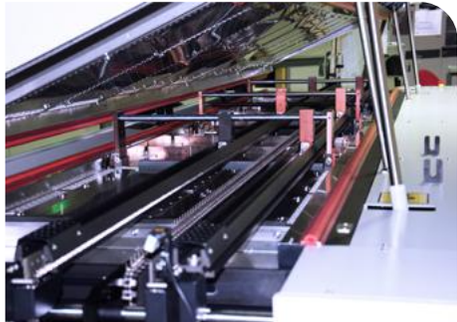
Easy and accessible maintenance

Fast MES integration

Energy efficient

Compliance with the most sensitive components

Operator risk management (EHS)



CONVECTION CURING OVEN

XPC



The XPC curing oven delivers uniform heat distribution through **forced convection**. It ensures **deep, reliable curing** even for the **most demanding applications**, such as underfill, glob top, SMA, dam and fill, potting, and TIM. **Custom designed**, it adapts to your specific needs to optimize throughput and ensure consistent production quality.

THERMAL CONTROL FOR CONSISTENT AND RELIABLE CURING

COMPLIANCE WITH THE MOST SENSITIVE COMPONENTS

MODULARITY FOR A PROCESS TAILORED TO YOUR APPLICATION NEEDS

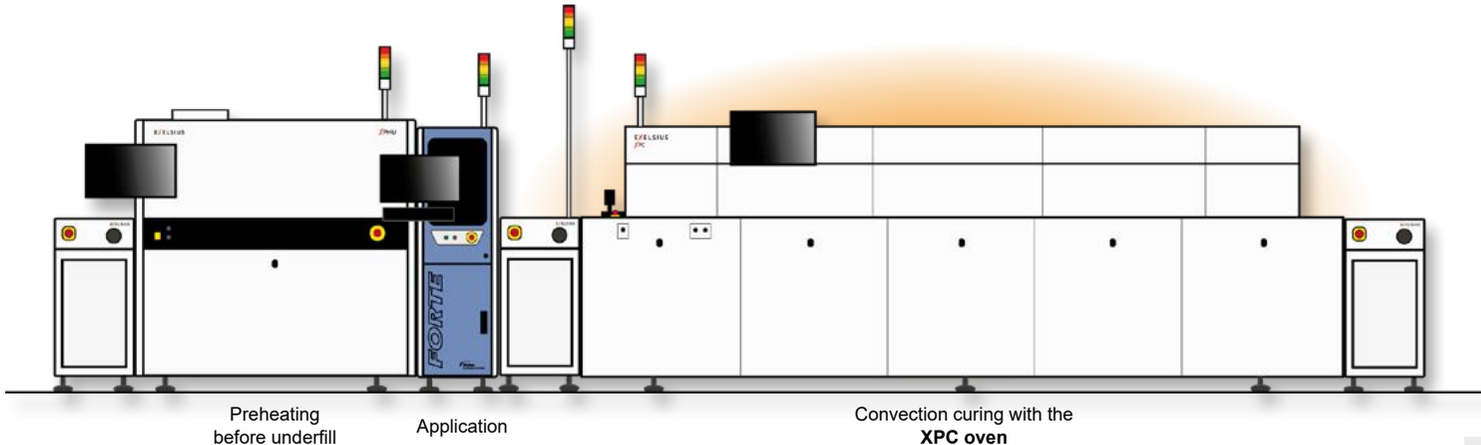
Designed for curing the most demanding applications:
underfill, glob top, SMA, dam and fill, potting, TIM

Custom design tailored to your process

Fast MES integration

Up to 4 conveyor lanes

Easy and accessible maintenance



UV-9



UV ARC CURING OVEN

Product sheet

UV ARC Technology

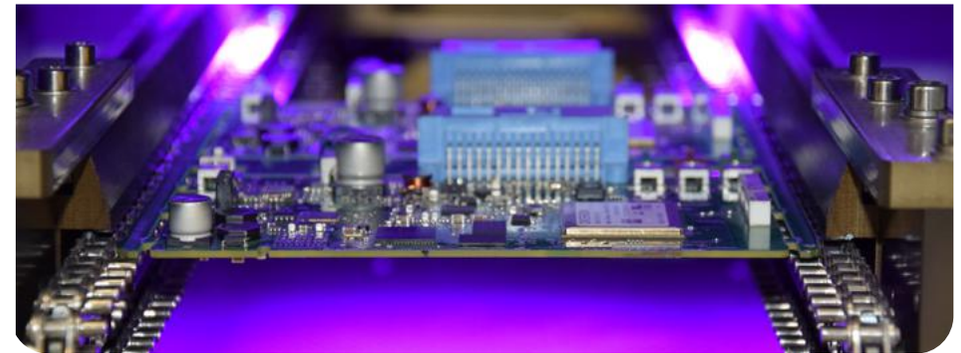
COMPATIBLE

XUV METER

MEASURE, CONTROL, REPEAT AND TRUST YOUR UV PROCESS



UV MEASUREMENT DEVICE

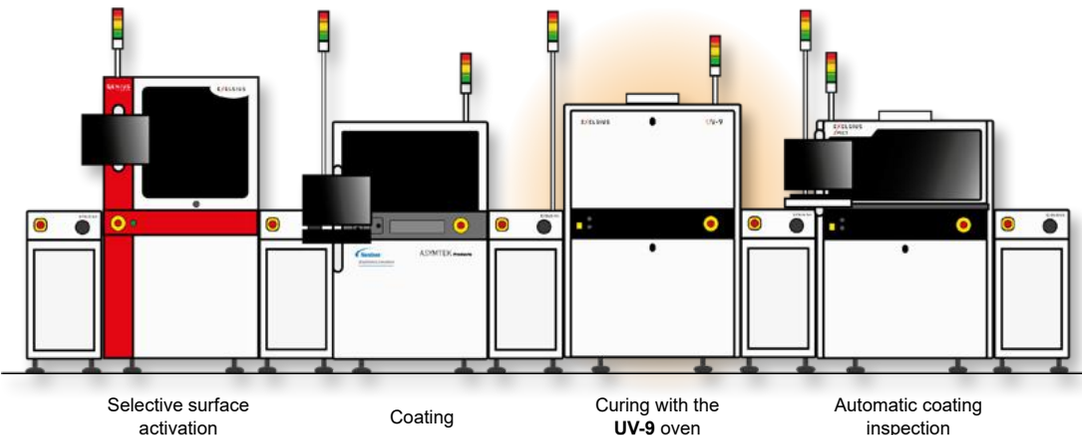


The EXELSIUS UV-9 oven combines **performance and safety** with **medium-pressure UV arc technology**, delivering a wide spectrum for fast and efficient curing. Designed to adapt to all types of UV processes, it features optimized cooling and extraction systems to protect your teams. With extended lamp lifetime and reduced energy consumption, it helps **lower your operating costs while ensuring stable and reliable processing.**

WIDE-SPECTRUM UV PROCESS

CURING PROCESS CONTROL AND TRACEABILITY

DESIGN FOCUS ON OPERATING COST OPTIMIZATION



EXELSIUS patented control loop

Minimal footprint

Fast MES integration

UV-A to UV-C spectrum

Easy and accessible maintenance

Optimized production cycle

Intuitive HMI by EXELSIUS

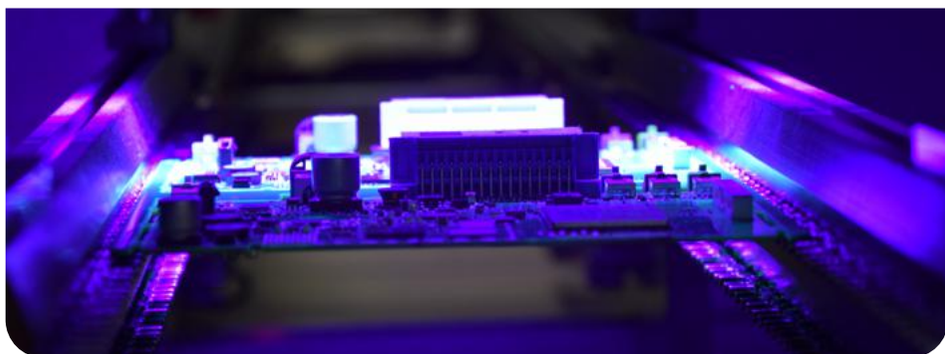
Operator risk management (EHS)



XUV METER

MEASURE, CONTROL, REPEAT AND TRUST YOUR UV PROCESS

UV MEASUREMENT DEVICE



The UV-9 LED oven is the ideal solution for **fast, uniform and reliable UV LED curing** of conformal coatings on PCBAs. Its **compact design** integrates easily into your production lines, boosting performance while **minimizing footprint**. Engineered to support your growth, it **adapts to evolving applications and production volumes**. With simplified maintenance, maximum reliability and optimized operating costs, it helps you increase productivity.

EXELSIUS patented control loop

Minimal footprint: the most compact oven on the market

Fast MES integration

UV-A and UV-C spectrum

Easy and accessible maintenance

Operator risk management (EHS)

Intuitive HMI by EXELSIUS

High UV power with low energy consumption

UV-9 LED

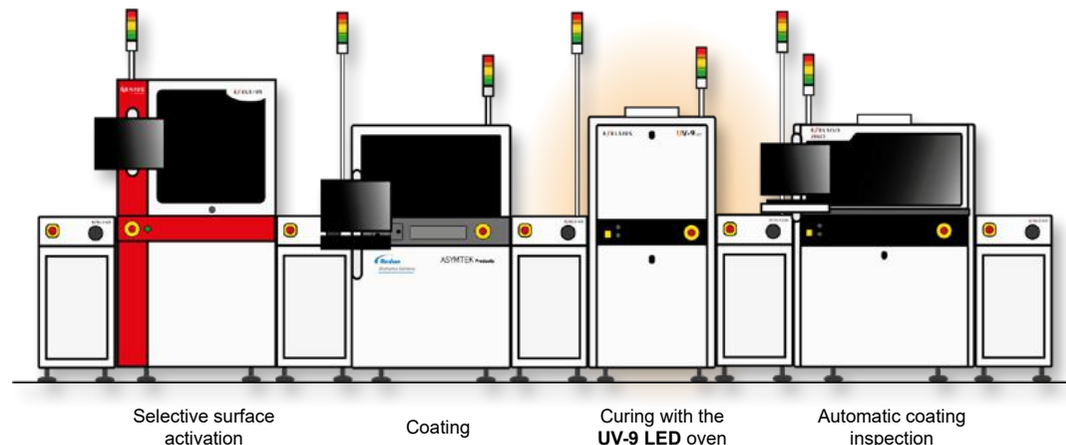
UV LED CURING OVEN



LED CURING PROCESS WITH UV-A AND UV-C

CURING PROCESS CONTROL AND TRACEABILITY

DESIGN FOCUS ON OPERATING COST OPTIMIZATION



USER INTERFACE OF EXELSIUS OVEN

INTUITIVE AND EASY TO USE

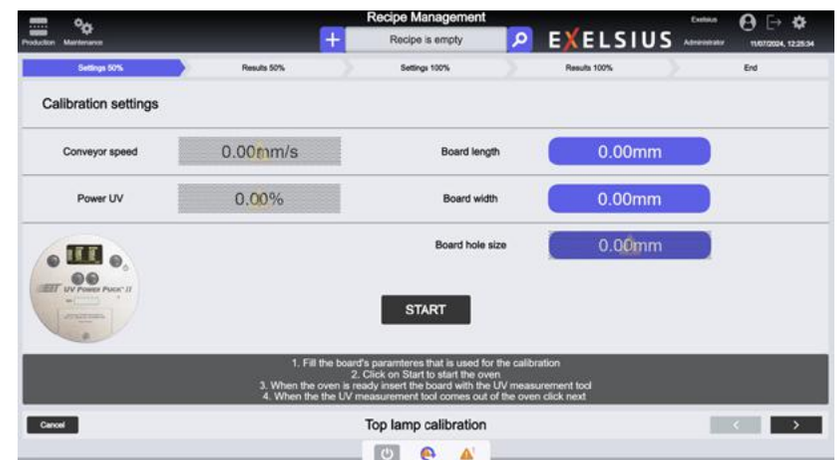
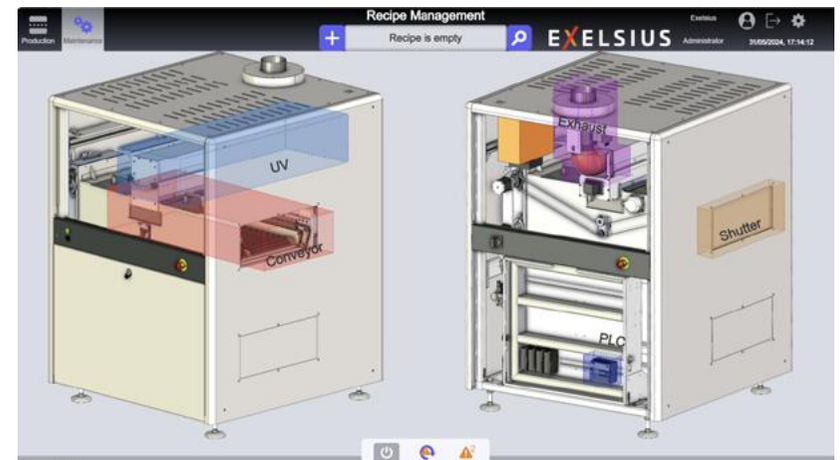
PROACTIVE ERROR DETECTION

BUILT-IN SAFETY FEATURES

WHEN SIMPLICITY DRIVES PERFORMANCE

With its new human-machine interface, EXELSIUS turns oven operation into second nature.

The streamlined screen layout instantly guides your operators. No hidden submenus. Everything is designed so the right action is always within easy reach. You reduce downtime and ensure smooth production transitions. In the background, the HMI continuously monitors all critical parameters. At the slightest deviation, it alerts you and helps prevent failures. Integrated locking and alert systems protect both your teams and your products, in full compliance with industrial safety standards. Fewer errors. Greater uptime. Total peace of mind.



COMPLETE LINES

S-LINE | Compact conformal coating line

● Page 18-19

MODULAR CONFORMAL COATING | DISPENSING LINES

● Page 20

S-LINE

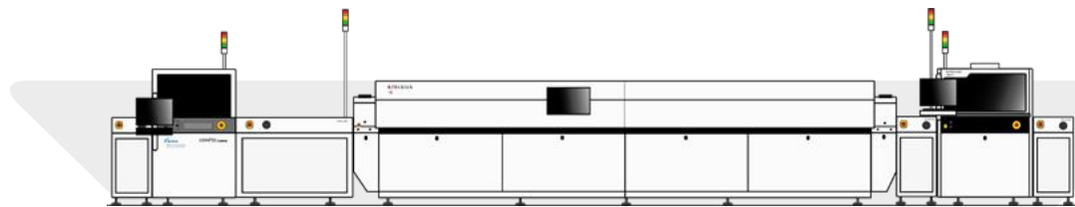
THE MOST COMPACT CONFORMAL COATING LINE ON THE MARKET



RETURN-PATH PROCESS FOR UP TO 50% FOOTPRINT REDUCTION

SINGLE-OPERATOR LINE CONTROL (OMO)

UNIFIED SUPERVISION SCREEN (NEXUS X by EXELSIUS)



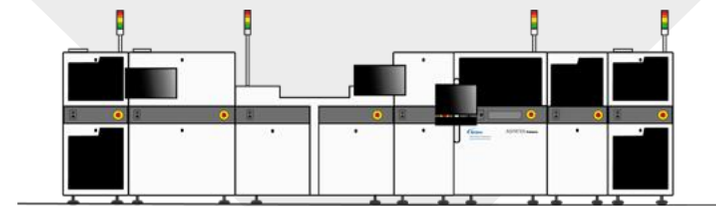
Standard infrared coating line

Innovative and compact design

Modular configuration tailored to your production needs

Intuitive HMI developed by EXELSIUS

Controlled energy consumption



S-Line coating line

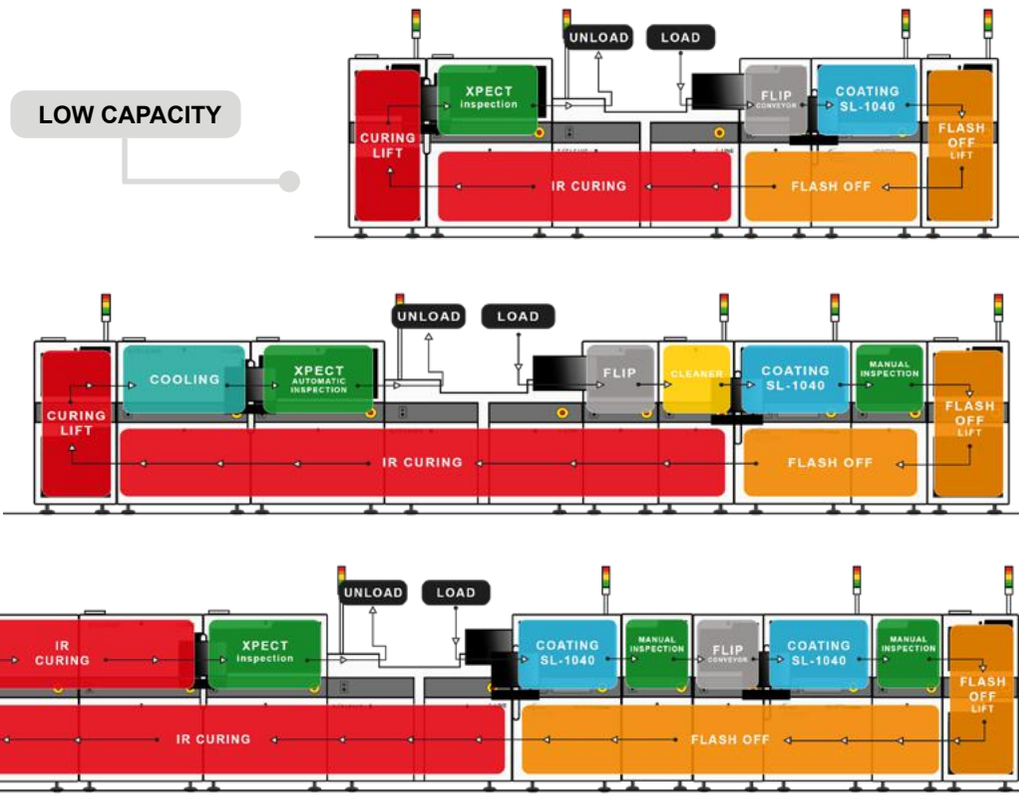
YOU SAVE VALUABLE FLOOR SPACE

REDUCE YOUR FOOTPRINT BY UP TO 50%

The S-Line conformal coating line is set to transform your production flow by optimizing both floor space and operational efficiency. Thanks to its unique design, each step of the coating process is arranged within the upper and lower sections of the line, **cutting footprint by up to 50 percent.**

Single-operator control enhances throughput and **reduces labor costs**, while the line's optimized extraction system **ensures lower energy consumption.**

Fully modular, the S-Line adapts to your production needs, whether for **small, medium or high volumes.** Choose a solution designed to boost your competitiveness and meet the demands of your market.

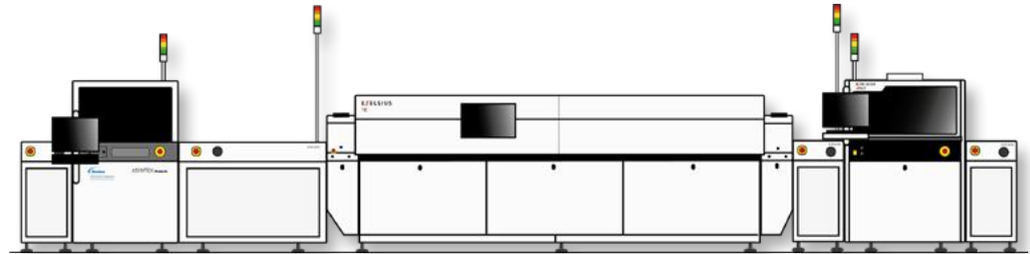


NEXUS X INTERFACE

Developed by EXELSIUS

Nexus X provides continuous monitoring of your equipment for **real-time tracking.** It allows you to **view and prioritize alarms** based on their criticality, while monitoring performance and quickly detecting any threshold deviations. With its **secure interface**, you can **easily control your equipment** and benefit from **more efficient, proactive maintenance, helping reduce production downtime.**

MODULAR CONFORMAL COATING | DISPENSING LINES



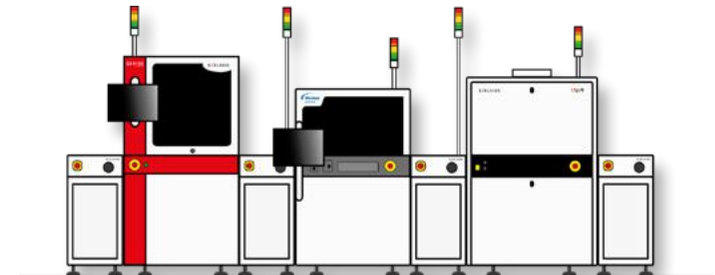
Conformal coating with SL-940 /1040 Flash off Infrared curing with TC oven model 3600 Automatic coating inspection with XPECT

Example of a complete conformal coating line infrared technology

MODULAR AND SCALABLE DESIGN TAILORED TO YOUR PROCESS NEEDS

WIDE RANGE OF TECHNOLOGIES AVAILABLE (UV, CONVECTION, IR, PLASMA)

EASILY INTEGRABLE AND COMPATIBLE WITH ALL YOUR EQUIPMENT



Selective surface activation with GENIUS Conformal coating SL-940 /1040 UV curing with UV-9 oven

Example of a complete conformal coating line UV technology

BUILD THE COATING OR DISPENSING LINE THAT FITS YOUR PRODUCTION NEEDS

Gain **flexibility** and **efficiency** with a coating or dispensing line **fully designed around your priorities**. Choose from a **wide range of technologies** (UV arc, LED, convection, infrared) and integrate your existing equipment to optimize your processes. Thanks to the complementarity of EXELSIUS and Nordson solutions, your setup is perfectly aligned with your production requirements and growth objectives. You benefit from a tailor-made performance solution designed to boost your competitiveness and support your long-term development.



Preheating before underfill with XPHU oven Dispensing with FORTE Forced convection curing with XPC oven

Example of a complete dispensing line

COATING | DISPENSING | INSPECTION

- GENIUS** | Selective surface activation ● Page 22
- XPHU** | Preheating oven before underfill ● Page 23
- XPECT** | Coating inspection system ● Page 24

GENIUS



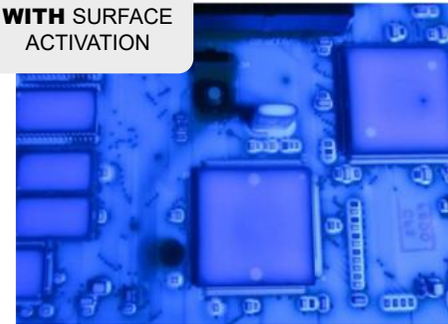
**PLASMA
ACTIVATION:
A MUST HAVE
FOR QUALITY**

Product sheet

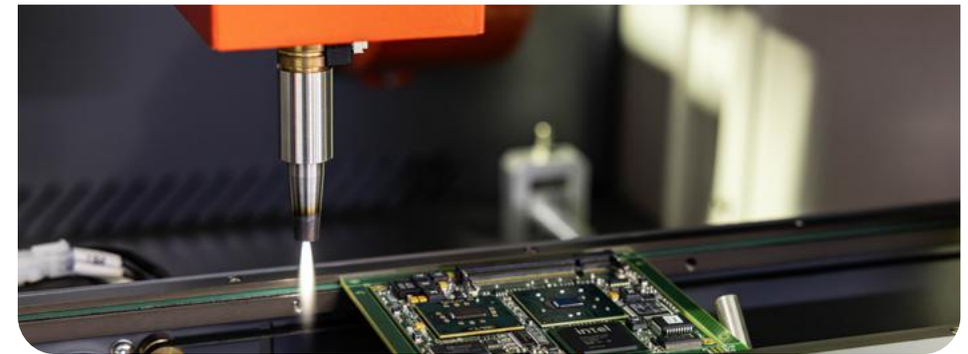


ATMOSPHÉRIQUE
PLASMA
Technology

WITH SURFACE
ACTIVATION



WITHOUT
SURFACE
ACTIVATION



IMPROVED WETTABILITY
AND ADHESION

AUTOMATIC PATH
PROGRAMMING

SELECTIVE ACTIVATION
ENSURING THE PHYSICAL
AND ELECTRICAL
INTEGRITY OF
COMPONENTS

GENIUS uses atmospheric-pressure air plasma technology to **increase surface tension** and **improve the adhesion of coatings, adhesives, and encapsulation resins, eliminating the risk of poor wetting**. Its embedded intelligence optimizes the plasma torch path for **fast and precise treatment** while ensuring ESD and MSL protection for components.

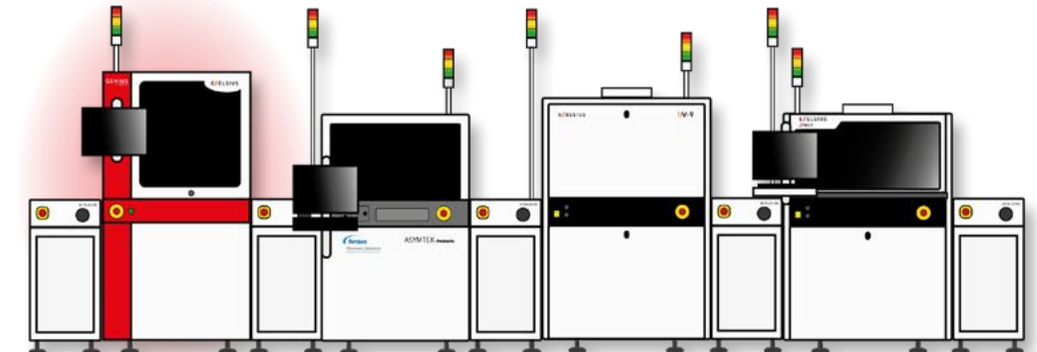
Patented industrial solution by EXELSIUS

Minimal footprint

Easy and accessible maintenance

Operator risk management (EHS)

Intuitive HMI developed by EXELSIUS



Selective surface
activation **GENIUS**

Coating

Drying/Curing

Automatic coating
inspection



PREHEATING OVEN BEFORE UNDERFILL

XPHU

Product sheet

CONVECTION Technology



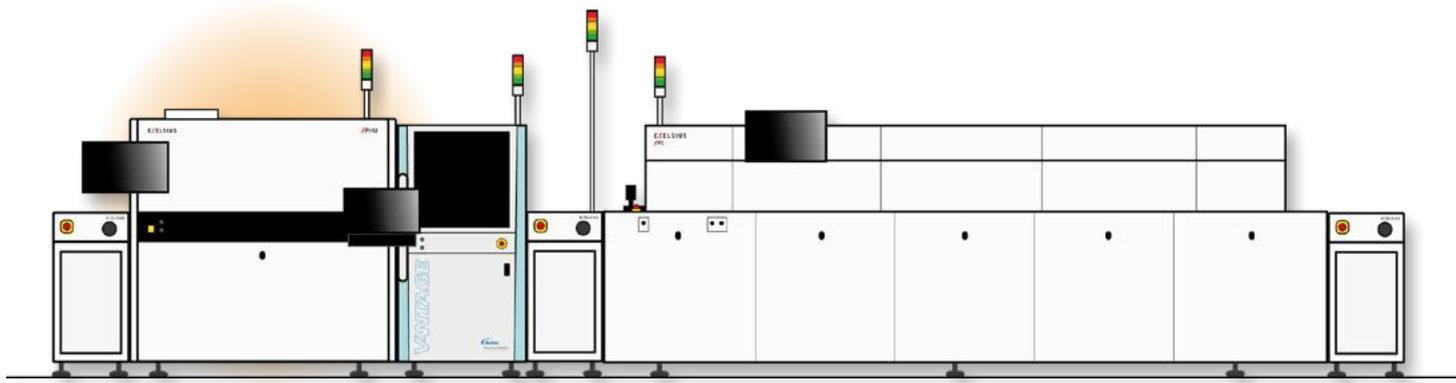
The XPHU preheating oven is designed to **meet the growing demands of the underfill process in the automotive industry**, where production speeds are increasing. With its **optimized convection technology, top or top/bottom configuration, and multisegment conveyor**, it delivers precise preheating before underfill application. This allows dispensing equipment to focus on its core function, optimizing the entire process.

CONVECTIVE TECHNOLOGY TO ENHANCE UNDERFILL QUALITY

PRECISE TEMPERATURE CONTROL FOR THE UNDERFILL PROCESS

FAST TRANSFER TO DISPENSING EQUIPMENT WITH NO HEAT LOSS

- Top or top/bottom configuration
- Multisegment conveyor
- Easy and accessible maintenance
- Intuitive HMI developed by EXELSIUS



Preheating before underfill with the XPHU oven

Underfill

Curing by forced convection

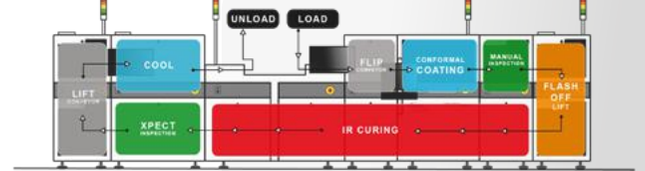
XPECT



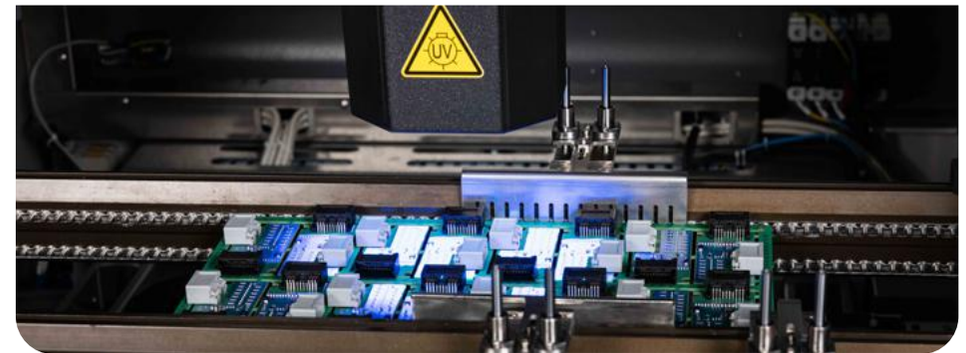
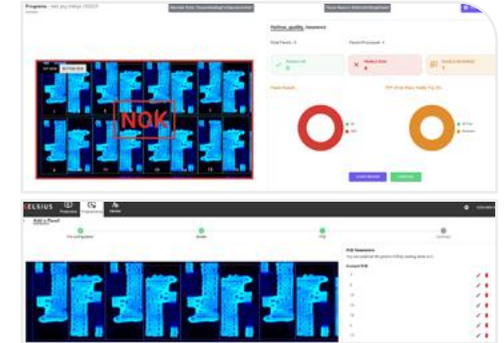
COATING INSPECTION SYSTEM

DEVELOPED BY COATING SPECIALISTS FOR CONFORMAL COATING USERS

S-LINE



The XPECT coating inspection solution can be integrated as an automatic inspection module within the compact S-Line coating line.



ROBUSTNESS, PROCESS AND RESULT RELIABILITY

SMART AND CONNECTED INTERFACE

EFFICIENT AND FUNCTIONAL DESIGN

BUILD FOR WHAT REALLY MATTERS

Robust by design, smart in operation and efficient in every detail, XPECT ensures reliable coating inspection from start to finish. Its coating-focused architecture guarantees accurate and repeatable detection, while smart programming allows setup and review without interrupting production. Every element has been engineered with purpose, offering intuitive operation, easy maintenance and functional precision.

Top and top bottom coating inspection

Accurate thickness measurement

Easy and accessible maintenance

Operator risk management (EHS)

Intuitive HMI developed by EXELSIUS



Selective surface activation

Coating

Drying/Curing

Coating inspection system XPECT

BOARD HANDLING SYSTEMS

- **CONVEYORS** transfer, inspection, buffer, shuttle [Page 26-27](#)
- **Line LOADERS and UNLOADERS** [Page 28](#)
- **PCB FLIPPERS and ORIENTERS** [Page 29](#)

EGC-300C

SHUTTLE CONVEYOR RANGE



For more information
about our shuttle
conveyor range
CONTACT EXELSIUS

Width adjustment:
manual, semi-automatic or automatic

Control system: Panasonic PLC
(Programmable Logic Controller)

Touchscreen display

Conveying direction:
left to right or right to left

Safety sensor and detection barrier

Variable speed (optional)

Single-segment configuration

Desolventing system (extraction port, safety
vacuostat) with adjustable delay timer

Buffer conveyor | ESB BUFFER

BOARD HANDLING SYSTEMS

ESB-BUFFER

Integrated transfer segment

Adjustable loading pitch (from 1 to 5)

Integrated rack with independent
motorized belt at each position

Rack-based PCB cooling (optional)

No pusher cylinder system

Width adjustment:
manual, semi-automatic or automatic

Conveying direction:
left to right or right to left

Up to 20 positions with 30 mm pitch

BUFFER CONVEYOR RANGE



For more information
about our buffer
conveyor range
CONTACT EXELSIUS



ASC-100C

TRANSFER CONVEYOR RANGE



Width adjustment:
manual, semi-automatic or automatic

Conveyor length:
from 500 mm to 3000 mm

Control system: Panasonic PLC
(Programmable Logic Controller)

Single or multi-segment configuration

Conveying direction:
left to right or right to left

Variable speed (optional)



For more information
about our transfer
conveyor range
CONTACT EXELSIUS

ASW-100C

INSPECTION CONVEYOR RANGE



For more information
about our inspection
conveyor range
CONTACT EXELSIUS

Conveyor length:
from 600 mm to 1200 mm

Width adjustment:
manual, semi-automatic or automatic

Operator OK/NOK validation
via push button

Control system: Panasonic PLC
(Programmable Logic Controller)

Adjustable sampling frequency

Conveying direction:
left to right or right to left

Variable speed (optional)

Available in closed version with solvent
extraction for UV inspection

ESL

LINE LOADER RANGE



For more information
about our line
loader range
CONTACT EXELSIUS

Control system: Panasonic PLC
(Programmable Logic Controller)

Up to 3 input racks and 2 output racks

Loading by pusher cylinder

Adjustable loading pitch

Optional T-loader

Touchscreen display

Line unloader | **ESU**

BOARD HANDLING SYSTEMS

Integrated segment for line unloading
and racking

Control system: Panasonic PLC
(Programmable Logic Controller)

Touchscreen display

Conveying direction:
left to right or right to left

Width adjustment:
manual, semi-automatic or automatic

Optional T-loader

Variable speed (optional)

Adjustable loading pitch

ESU

LINE UNLOADER RANGE



For more information
about our line
unloader range
CONTACT EXELSIUS

EIV-180C

PCB FLIPPER RANGE



- 4 operating modes: By Pass, Flip Pass, Pass Flip, Flip Flip
- Control system: Panasonic PLC (Programmable Logic Controller)
- Width adjustment: manual, semi-automatic or automatic
- Conveying direction: left to right or right to left
- Product thickness up to 6 mm
- Variable speed (optional)
- Touchscreen display
- Desolventing system (extraction port, safety vacuostat) with adjustable delay timer



For more information about our PCB flipper range CONTACT EXELSIUS

BOARD HANDLING SYSTEMS ETC | PCB orienter



ETC

PCB ORIENTER RANGE



For more information about our PCB orienter range CONTACT EXELSIUS

- Control system: Panasonic PLC (Programmable Logic Controller)
- Width adjustment: manual, semi-automatic or automatic
- Conveying direction: left to right or right to left
- Variable speed (optional)
- 1-in / 1-out, 1-in / 2-out configuration options
- Good/bad board separation (optional)
- Orientation -90°/0°/90°
- Desolventing system (extraction port, safety vacuostat) with adjustable delay timer

LINE CONTROL & TRACEABILITY

IPC CFX CURING AND REFLOW

Page 31

THE STANDARD THAT CONNECTS YOUR EQUIPMENT TO YOUR FACTORY

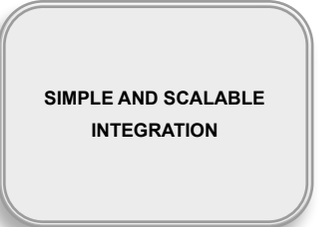
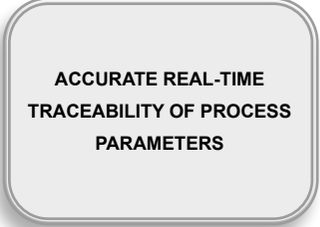


EXELSIUS SUPPORTS YOU IN CONFIGURING AND IMPLEMENTING INTEGRATION WITH YOUR MES



CURING AND REFLOW

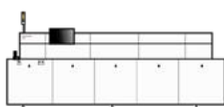
Developed by EXELSIUS



UV CURING



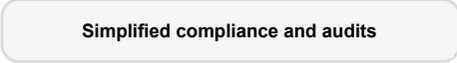
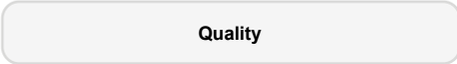
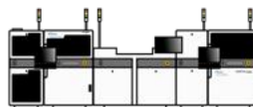
REFLOW



THERMAL CURING



COMPLETE CONFORMAL COATING LINE BY EXELSIUS



ENSURE FULL CONTROL OF YOUR EQUIPMENT AND ACCURATE, RELIABLE PRODUCTION TRACEABILITY

With our CFX MES solution, directly integrated into your curing and reflow ovens, every critical data point is automatically transmitted to your MES, making your production more reliable and efficient. Benefit from a global protocol for the electronics industry, designed to describe every machine, action and process involved in PCB manufacturing. Thanks to this standardized protocol, your equipment communicates seamlessly, and your production gains in consistency and reliability.

EXELSIUS

PROCESS PARTNER FOR THE ELECTRONICS INDUSTRY

INSPECTION

COATING

REFLOW

DISPENSING

CURING

DRYING

PREHEATING BEFORE
UNDERFILL

SURFACE
ACTIVATION

COMPLETE LINES

BOARD HANDLING SYSTEMS



CONTACT US

EXELSIUS

Parc d'Activités de l'Argile

460 avenue de la Quiéra - Allée E - Lot 213 F-06370 Mouans-Sartoux

Tel : + 33(0)4 93 95 18 11 - contact@exelsius.com