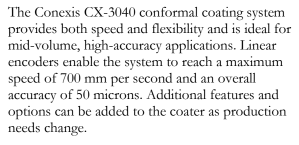
Conexis® Series - CX-3040

Conformal coating that combines flexibility and modularity

Features and Benefits

- Modular platform design allows options to be added as application needs change
- Up to three valves can be mounted to support a wide range of applications
- User software with offline programming capability offers an intuitive interface and provides powerful process controls
- Welded frame and linear encoders increase speed and accuracy
- Automate your conformal coating process by leveraging our world-leading expertise in fluid dynamics, and award-winning global support network



The Conexis system's software provides an easy-to-use interface with offline programming capability. The software's dispense library can store and monitor information about different materials, dispense valves, and other necessary criteria for ready access. Also, the software can monitor all air pressures (main air pressure, tank pressure, and atomizing air pressure) to provide expanded process control.

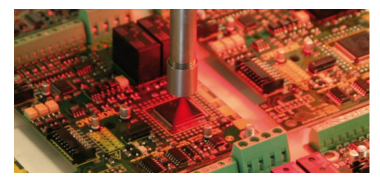
The Conexis system can be configured with many different dispense and spray valves, including the high-speed airless Curtain valves. Up to three valves can be mounted on the independent Z-axis, with two capable of tilting (4-axis) and rotating (360 degrees).



Conexis system configured for in-line



Spray valve at 45 degree angle



Spray valve in vertical position



Specifications: Conexis® CX-3040 Series

Dimensions (LxWxH)

Batch: 1330 x 970 x 1470 mm

(+500 mm for signal light)

In-line: 1330 x 1430 x 1470 mm

(+500 mm for signal light)

Motion System

Type: Closed-loop servo drive

with linear encoder

XY velocity: 700 mm/s

XY acceleration: $1 \text{ G } (1000 \text{ mm/s}^2)$

Z-axis velocity: 250 mm/s XYZ encoder resolution: 1 μm Positional accuracy: 50 μm

Rotation (optional feature): 360 degrees (only with Z-axis with

motorized rotation and tilt [DR-2010])

Work Area (based on one valve on Z-axis)

Batch: 525 x 420 mm

Z-movement 105 mm

In-line chain conveyor: 525 x 410 mm

Z-movement 105 mm

Board Clearance

Batch: 100 mm (top)

40 mm (bottom)

In-line chain conveyor: 100 mm (top)

100 mm (bottom)

Conveyor Systems

(without option that can cause restrictions)

Conveyor width (chain): 32 mm / 410 mm (manual or

automatic adjustable)

Interface

Controller: Integrated microprocessor controllers
User interface: PC controlled running on Windows®

with user interface software

Facility Requirements

Power requirement (peak): 200 VAC or 220/240 VAC, 50 - 60 Hz,

2500 Watt

Note: Optional 110 VAC available.

Air requirement: 6 bar, 85 PSI, 100 L/min

Extraction: 250 m³/h

Noise: Noise emission during operation

< 70 dB(A)

Weight: 510 kg without tanks

Standard Features

Batch conformal coating machine with PC, LCD monitor, key board,

and trackball

Batch tooling plate with static PCB holder Exhaust connection system with flow detection Manual teaching camera (CCD) for alignment

Offline programming capability

One basic Z-axis and two open positions for an optional second or

third Z-axis

One solvent/purge station

Software-controlled system, material, and atomizing air pressures

Stainless steel cover

Optional Features and Configurations

Additional material and/or spray regulators with pressure control

sensors (max. six regulators per machine)

Automatic chain conveyor with or without automatic width

adjustment

Automatic needle calibration and/or cleaning unit (vacuum)

ESI Auto fiducial alignment software

Flow monitoring system

Material tanks and reservoirs with low level (empty) detection

sensors

Motorized Z-axis with motorized rotation (360 degree) and

pneumatic tilt (4th axis with tilt)

Signal light tower

SMEMA cable (2 meters)

Software interface for bar code recognition system for 1D or 2D

Static universal product holder in combination with four adjustable

universal clamping blocks

Variety of spray, curtain, and needle valves:

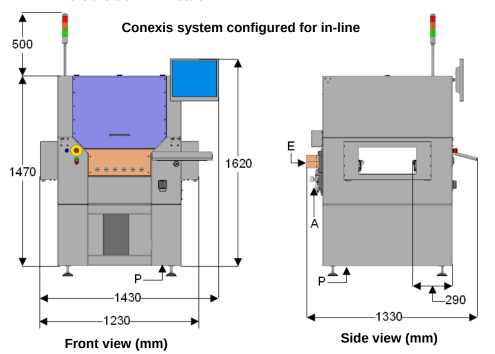


Additional options may be available: contact Nordson ASYMTEK for further information.

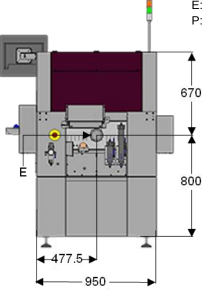


Specifications: Conexis® CX-3040 Series

Dimensions are in millimeters



- A: Inlet for air hose, on the backside of machine.
- E: Exhaust pipe (100 diameter), on the backside of machine.
- P: Outlet for power cable, on the bottom of machine.



Back view (mm)

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