MYSmart[™] series MYC50[™] in-line coating



High-productivity, high-precision conformal coating systems

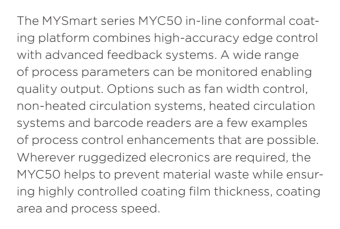


Introducing the MYC50 platform **High-performance conformal coating systems**

As electronics continually become embedded into an endless variety of products, the need for high-precision conformal coating is greater than ever before. Automate complex coating processes, monitor process parameters and switch spray patterns without interruption. The MYC50 gives you powerful, software-driven process flows that ensure years of productivity for even the most complex printed circuit boards.

- 1. Fast and stable operation.
- 2. Spray patterns can be changed on the fly, significantly improving process efficiency.
- 3. Flexible multi-axis control enables precise coating of complex PCBs.
- 4. Powerful process controls result in precise coating that consistently meet strict quality guidelines.
- 5. Bar code reader enables automatic program loading and traceability.







- Fast and stable operation
- Automated spray pattern changeovers
- Flexible multi-axis control for complex processes
- Powerful process controls for enhanced quality
- Barcode-defined program selection

APPLICATIONS

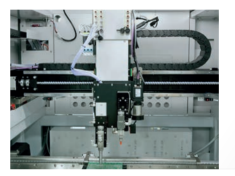
- Consumer electronics
- Industrial electronics
- Household appliances
- Automotive electronic control panels
- Military electronics
- Computer control panels
- Agricultural equipment control panels
- Battery protection boards
- Led lighting
- Outdoor led displays
- Converter circuit boards
- Security control panels
- Motor control boards
- Power management devices

SMART COATING MADE SIMPLE

The MYC50 is built upon years of coating experience, condensing that knowledge into a robust, easy to use system. The result is a highly capable platform that's simple to program and operate, yet powerful enough to add increasing value to your in-line operations as volume, complexity and automation demands grow. Giving you more ways than ever before to handle tomorrow's production challenges.

Highly configurable for precise conformal coating results

The MYC50's high-precision platform, multi-angle rotation configuration and flexible software operation ensures perfect selective conformal coating output.



ANGLE AND ROTATE COATING CAPABILITIES

- Four-direction rotation
- Software controlled
- Modular design for easy installation and removal
- Suitable for V-5000 and V-420A



INTUITIVE SOFTWARE DESIGN

- teaching



HIGH SPEED, HIGH PRECISION MOTION PLATFORM

• Robust design of frame structure and axis • High precision ball screw and AC servo motor • High speed operation with extreme precision



• Easy software to operate and learn • Rich functionality to meet complex processes • A variety of program input methods including camera

Valve configurations for every application

The MYC50 series can be equipped with a variety of different valves; tri-mode spray valve, precision spray valve and film valve for different applications as well as combinations between them.



TRI-MODE VALVE V-5000

V-5000 is suitable for middle to low viscosity fluids. The three modes are line, swirl and spray. The V-5000 valve has high edge definition and good balance between efficiency and effect.

FEATURES AND ADVANTAGES

- Controlled film thickness at high speed
- Viscosity range: 500~10,000 CPS
- Optional 360 degree rotation structure
- Easy maintenance



NEEDLE VALVE V-420A

FILM VALVE V-5400

The V-5400 film coating valve is

suitable for low viscosity fluids and

solvent-based materials. A special

to be applied in a non-atomized

manner, with a utilization rate of up

help achieve the best results of film

to 99%. Optional sizes of nozzles

width and thickness for your

application.

nozzle structure enables the material

The V-420A needle valve is suitable for low-viscosity materials and mainly used in selective coating applications. Maximum dispensing speed is 100 dots/s. For tall component coating areas and very small tolerances of noncoating requirements, the best choice is V-420A configured with spray or film valve.

FEATURES AND ADVANTAGES

- Good sealing effect, especially for low viscosity materials
- Cost effective
- Simple structure and easy maintenance
- Flexible needle sizes and changeable needles
- Adjustable flow rate by parameter settings
- High precision dispensing accuracy

FEATURES AND ADVANTAGES

- Non-atomizing mode reduces emissions
- Adjustable film width and high transfer efficiency
- High material utilization, reduced waste, and low cost
- Optional 90 degree rotation of film direction
- No masking required

MYC50 in-line specification

MOTION SYSTEM

MOTION SYSTEM X,Y AXIS	Z AXIS
X, Y speed: max 800 mm/s	Z axis speed: max. 300 mm/s
K, Y acceleration: max. (0.8 g peak with s-curves)	Z axis acceleration: max. (0.3 g peak with s-curves)
K, Y repeatability: ± 25 um, 3 σ	Z axis repeatability: ± 25 um, 3 σ
K, Y drive mode: servo motor, ball screw	Z axis drive mode: servo motor, ball screw
DAXIS	
Rotation angle: ± 90 degrees	Valve rotation axis
Repeatability: ± 0.1 degree	Rotation angle: ± 30 degrees
Drive mode: cylinder	Repeatability: ± 0.1 degree
DISPENSING AREA	
ONE WORK STATION	TWO WORK STATIONS
Single valve max: 650 × 450 mm	Single valve max: 450 x 450 mm
V-5000 + V-420A) max : 560 × 450 mm	V-5000+V-420A max: 450 x 450 mm
/-5000 tilting module + V-420A max : 560 x 380 mm	V-5000 tilting module + V-420A max: 450 x 380 mm
	Max. clearance above and below PCB: 100 mm
BOARD HANDLING	FACILITY REQUIREMENTS
Drive mode: stepper motor, stainless steel chain	Power: 220V, 2.5KW, 16A, 60 Hz
Payload capacity: 5 kg	Air supply: 80 psi (5.5 bar)
1in. board/carrier width: 40 mm	System footprint: 1364 × 1290 × 1638 ± 50 mm (D × W × H
1ax. board/carrier width: 500 mm	Machine weight: 900 kg
1ax. board/carrier length: 650 mm (1 station)	Standards compliance: CE UL
450 mm (2 stations)	Exhaust volume: diameter 200 mm
1in. board edge: 3 mm	volume ≥13m²/minute
Nidth adjustment drive mode: stepper motor	
Communication signal: SMEMA	
CONTROL SYSTEM	FLUID DELIVERY METHODS
Computer: IPC, LCD monitor, keyboard	V-5000 three-mode spray valve
Operating system: Windows 7	V-420A precise needle valve
Control software: Axxon coating software	V-5400 film coater
CCD resolution: 30W	
STANDARD FEATURES	OPTIONAL FEATURES
ndustrial computer and software and monitor	Valve type and fixture
K, Y, Z axis and motion platform	Conveyor module / bottom return conveyor
Conveyor auto-width adjustment	Cleaning platform
Jltraviolet and white light	Pressure tank supply module
	Low liquid alarm module
Safety interlock	
	Circulation heating module
Audible alarm	
Audible alarm Exhaust port	Circulation heating module
Audible alarm Exhaust port Fluid supplying pipe	Circulation heating module Pump supply module
Audible alarm Exhaust port Fluid supplying pipe Fube cleaning	Circulation heating module Pump supply module Laser height detection module
Audible alarm Exhaust port Fluid supplying pipe Fube cleaning	Circulation heating module Pump supply module Laser height detection module Laser fan width adjusting control (V-5400)
Audible alarm Exhaust port Fluid supplying pipe Fube cleaning	Circulation heating modulePump supply moduleLaser height detection moduleLaser fan width adjusting control (V-5400)Needle calibration module
Safety interlock Audible alarm Exhaust port Fluid supplying pipe Tube cleaning CCD camera	Circulation heating modulePump supply moduleLaser height detection moduleLaser fan width adjusting control (V-5400)Needle calibration moduleExhaust fan
Audible alarm Exhaust port Fluid supplying pipe Tube cleaning	Circulation heating modulePump supply moduleLaser height detection moduleLaser fan width adjusting control (V-5400)Needle calibration moduleExhaust fanWind speed monitoring moduleFour direction tilting module (for V-420A and V-5000

MYCRONIC

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