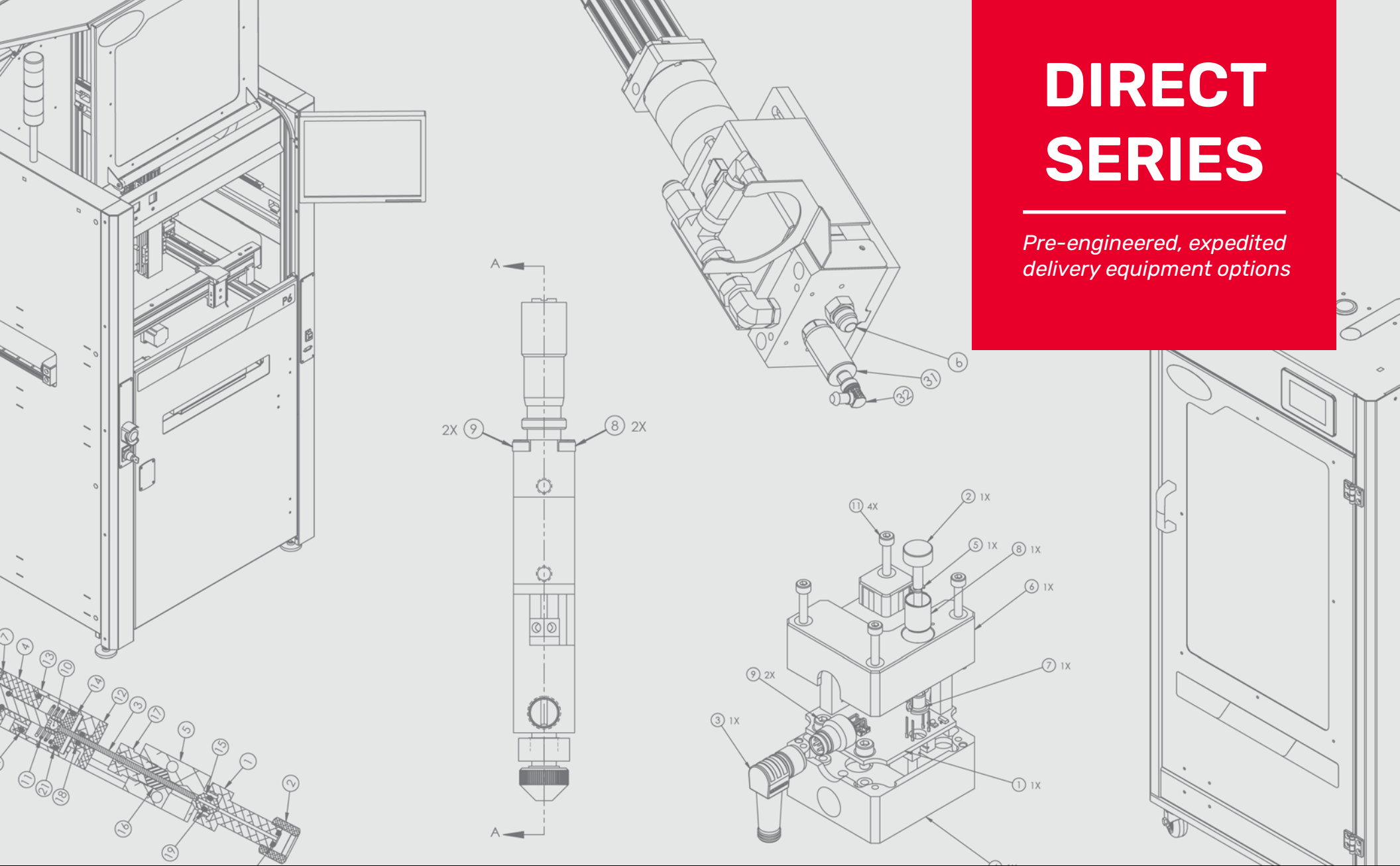


DIRECT SERIES

*Pre-engineered, expedited
delivery equipment options*



PVA

info@pva.net • pva.net • +1-518-371-2684

PVA's Direct Series is a lean manufacturing process featuring pre-engineered solutions that allow customers the flexibility to acquire new equipment customized for their application with shorter lead times.

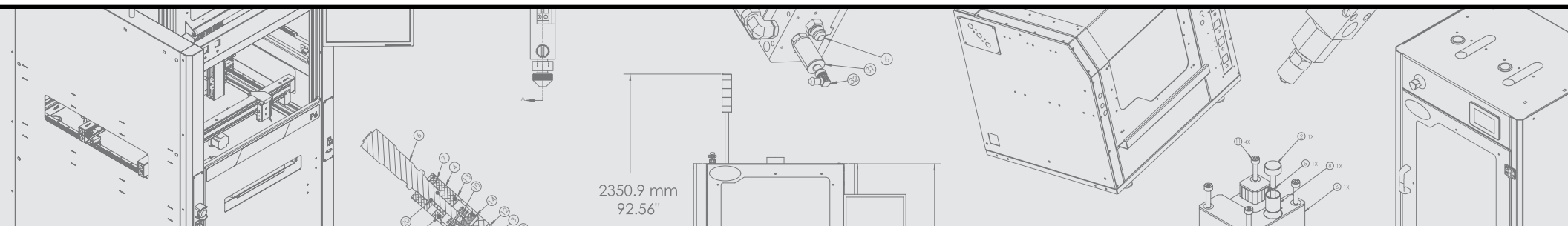
This brochure contains a small sampling of the thousands of combinations available to you from our **Direct Series** configurator. With the help of our sales team, a solution can be designed in minutes and will go directly into production and ship to meet the demands of your manufacturing schedule.

Equipment and options available in the **Direct Series** are always expanding. Current equipment choices include:

- Delta 8 Automated Dispensing / Coating System
- Delta 6 Automated Dispensing / Coating System
- Endurance Metering System
- Sigma Benchtop Robot
- DeltaTherm Infrared Curing Oven
- Spectra UV Curing Oven
- BI2000 Board Inverter
- Queue Inspection Conveyor

For more information on how the **Direct Series** can help you meet your manufacturing needs, contact your local PVA sales representative at **+1-518-371-2684** or **info@pva.net**.

REV - 2/2025





Delta 8 Selective Coating/Dispensing System

The Delta 8 is a flexible robotic conformal coating/dispensing system that is ideal for selective coating, potting, bead, and meter-mix dispensing applications. Conceptualized for maximum flexibility, the Delta 8 can be utilized in both inline or batch operations.

Footprint

1046 mm x 1270 mm x 2350.9 mm
(41.18 in x 50.0 in x 92.56 in)

Work Area (1 Valve/Tool)

621 mm x 595 mm x 100 mm
(24.45 in x 23.43 in x 3.94 in)

XYZ Repeatability

±25 microns (±0.001 in)

Configuration shown includes PathMaster X.

Sample Configuration 1: Servo Adjusted Dual Tooled Coating⁺ Δ

Dispense Head

4 station dispense head dual tooled,
servo adjustable, 32 - 200 mm

Fluid Delivery

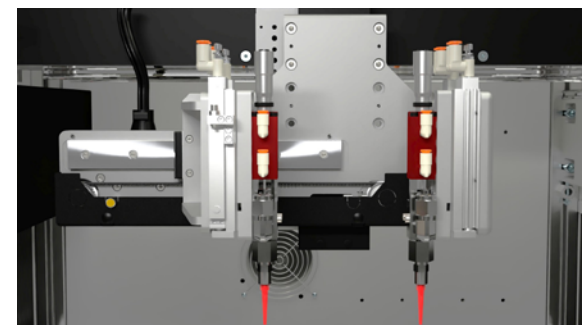
10 gallon tank
2 gallon flip top tank

Valves

FC100-MC
FCS300-ES

Additional Options

Fiducial camera
Black light



Sample Configuration 2: Dual Tooled Coating⁺ Δ

Dispense Head

4 station dispense head dual tooled,
manually adjustable, 32 - 200 mm

Fluid Delivery

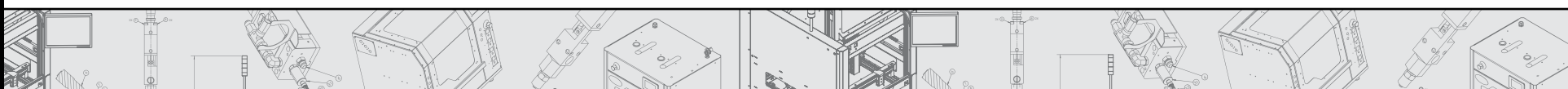
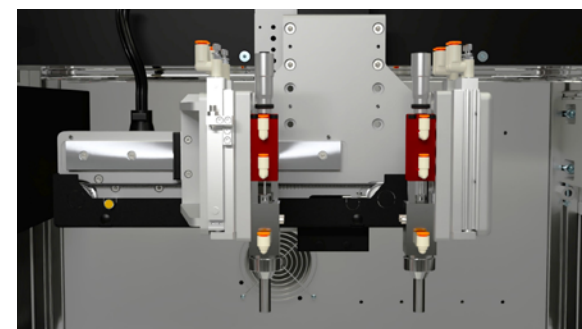
10 gallon tank
2 gallon flip top tank

Valves

FC100-MC
FCS300-ES

Additional Options

Fiducial camera
Black light





Delta 6 Selective Coating/Dispensing System

The Delta 6 is a reimagined flexible robotic conformal coating/dispensing system that is ideal for selective coating, potting, bead, and meter mix dispensing applications. Featuring a robust overhead three-axis motion platform, the Delta 6 is suitable for inline or batch operations.

Footprint

854 mm x 1170 mm x 2105 mm
(33.62 in x 46.06 in x 82.9 in)

Work Area (1 Valve/Tool)

521 mm x 485 mm x 100 mm
(20.51 in x 19.09 in x 3.94 in)

XYZ Repeatability

±25 microns (±0.001 in)

Configuration shown includes PathMaster X.

Sample Configuration 1: 3-Axis Coating⁺ Δ

Dispense Head

2 station dispense head with two position tilt on station 2

Fluid Delivery

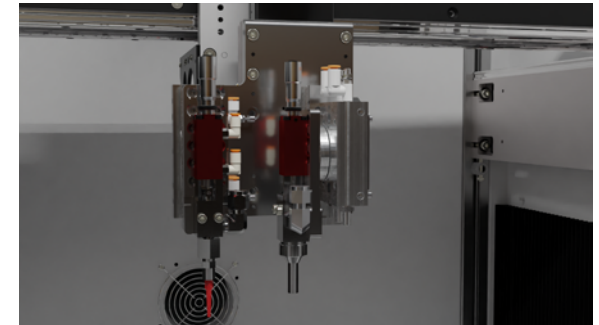
10 gallon tank
2 gallon flip top tank

Valves

FC100-MC
FCS300-ES

Additional Options

Fiducial camera
Needle calibration
Black light



Sample Configuration 2: CF 3-Axis Coating with Continuous Film Calibration⁺ Δ

Dispense Head

3 station dispense head with twist on station 2 and tilt on station 3

Fluid Delivery

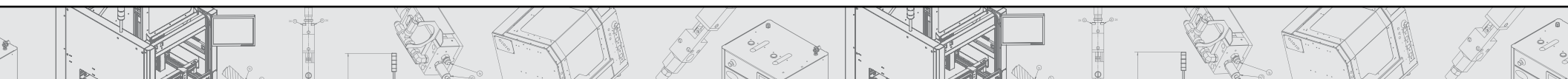
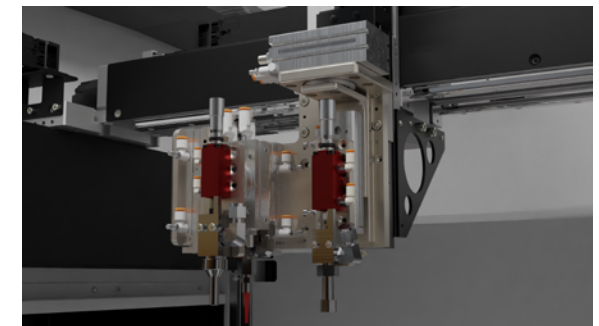
10 gallon tank
2 gallon flip top tank

Valves

FC100-MC
FCS300-ES
FC100-CF

Additional Options

Fiducial camera
Laser fan width sensor for CFC



Sample Configuration 3: Dispense and Coat⁺ ^Δ

Dispense Head

High pressure 3 station dispense head with two position tilt on stations 2 & 3

Valves

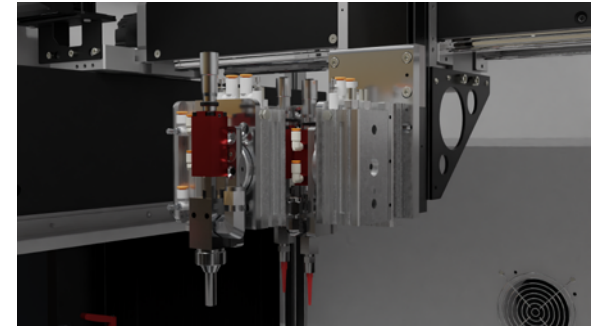
FC100-MC with high pressure hose
FC100-MC
FCS300-ES

Fluid Delivery

10 gallon tank
2 gallon flip top tank

Additional Options

Fiducial camera
Needle calibration
Black light



Sample Configuration 4: 4-Axis Coating⁺ ^Δ

Dispense Head

Servo 4th axis with three dispense stations and two position tilts

Valves

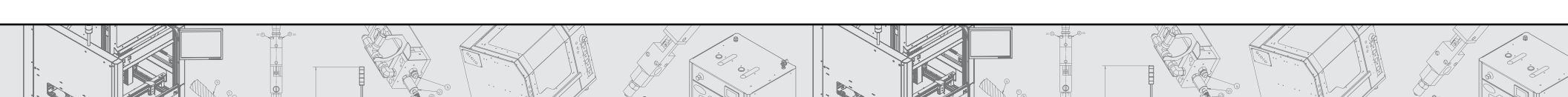
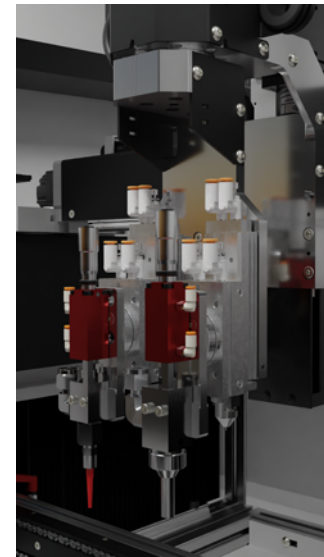
FC100-MC
FCS300-ES
FCM100

Fluid Delivery

10 gallon tank
2 gallon flip top tank

Additional Options

Fiducial camera
Needle calibration
Black light



Sample Configuration 5: CF 4th Axis Coating with CFC⁺Δ

Dispense Head

Servo 4th axis with three dispense stations and two position tilts

Valves

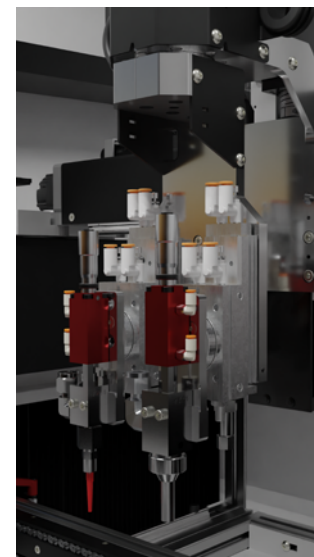
FC100-MC
FCS300-ES
FC100-CF

Fluid Delivery

10 gallon tank
2 gallon flip top tank

Additional Options

Fiducial camera
Laser fan width sensor for CFC
Needle calibration
Black light



Sample Configuration 6: 5 Gallon Dispense⁺Δ

Dispense Head

Two station dispense head

Valves

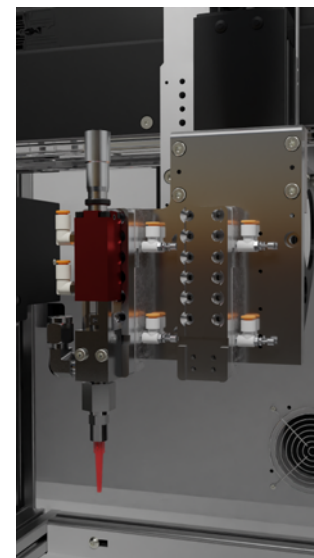
FC100-MC with high pressure hose

Fluid Delivery

5 gallon pail pump with low level sensor

Additional Options

Fiducial camera
Needle calibration



⁺ **Part handling:** Edge chain conveyor - manual adjust (left to right)

^Δ **Utilities:** Exhaust - 300 CFM • Compressed air - 80 - 100 psi • Current - 12A



Endurance

Dispensing Metering Module

The Endurance dispensing package bundles multiple dispensing and pumping technologies into one complete and versatile solution. The dispensing control system on Endurance can be configured to operate as a standalone manual application or fixed valve application with a manual push button or foot pedal activation. It can also be integrated with a PVA automation workcell or with a customer provided automation system.

Footprint

685 mm x 600 mm x 805 mm
(26.96 in x 23.62 in x 31.69 in)

Sample Configuration 1: Integrated Gear Pump^{xθ}

Dispense Modules (Left & Right)

SGP030 Servo Gear Pump, 3.0 cc

Fluid Delivery

(2) 10 gallon tanks

Module Shot Size (ml)

Minimum - 0.75
Maximum - 9999

Module Flow Rates (ml/min)

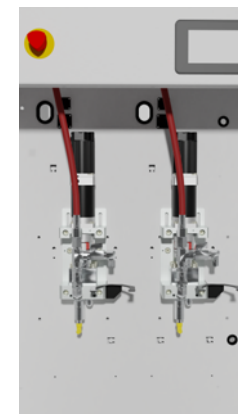
Minimum - 15
Maximum - 240

Mixed Flow at 1:2 Ratio (ml/min)

Left (Minimum) - 45
Right (Maximum) - 360

Mixed Shot Size at 1:2 Ratio (ml)

Left (Minimum) - 2.25
Right (Maximum) - 14999



Sample Configuration 2: Integrated Piston Pump^{xθ}

Dispense Modules (Left & Right)

SPP080 Servo Gear Pump

Fluid Delivery

(2) 10 gallon tanks

Module Shot Size (ml)

Minimum - 0.1
Maximum - 80

Module Flow Rates (ml/min)

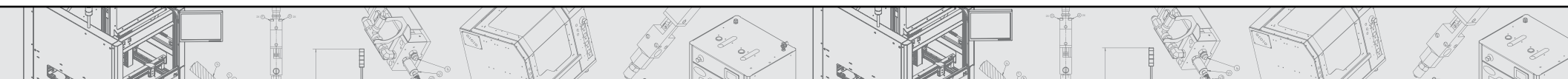
Minimum - 0.1
Maximum - 600

Mixed Flow at 1:2 Ratio (ml/min)

Left (Minimum) - 0.3
Right (Maximum) - 900

Mixed Shot Size at 1:2 Ratio (ml)

Left (Minimum) - 0.3
Right (Maximum) - 120



Sample Configuration 3: Cartridge Dispense^{*θ}

Dispense Modules (Left & Right)

SCTP020 Servo Cartridge Pump, 20oz

Module Flow Rates (ml/min)

Minimum - 0.1
Maximum - 300

Fluid Delivery

20 oz / 600 cc SEMCO Cartridge

Mixed Flow at 1:2 Ratio (ml/min)

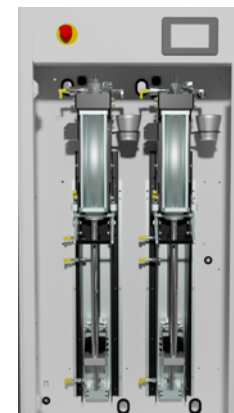
Left (Minimum) - 0.3
Right (Maximum) - 450

Module Shot Size (ml)

Minimum - 0.5
Maximum - 591

Mixed Shot Size at 1:2 Ratio (ml)

Left (Minimum) - 1.5
Right (Maximum) - 887



Sample Configuration 4: Stand Alone Gear Pump^{*θ}

Dispense Modules (Left & Right)

SGP030 Servo Gear Pump, 3.0 cc

Module Shot Size (ml)

Minimum - 0.75
Maximum - 9999

Module Flow Rates (ml/min)

Minimum - 0.1
Maximum - 300

Fluid Delivery

(2) 10 Gallon Tank

Valve

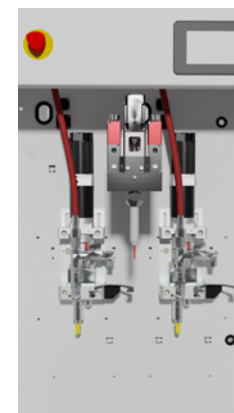
DX150-CR

Mixed Shot Size at 1:2 Ratio (ml)

Left (Minimum) - 1.5
Right (Maximum) - 887

Mixed Flow at 1:2 Ratio (ml/min)

Left (Minimum) - 0.3
Right (Maximum) - 450



^{*} **Utilities:** Exhaust - 250 CFM • Compressed air - 80 psi dry unlubricated • Voltage - 100v, 120v/50-60Hz

^θ No vacuum degas required



Sigma

Benchtop Coating/Dispensing System

The Sigma benchtop is a compact three-axis robotic gantry ideal for automating a variety of dispensing and coating applications. Featuring multiple mounting positions, users can easily incorporate multiple chemistries or application techniques into their process.

Footprint

743 mm x 643 mm x 805 mm
(29.25 in x 25.32 in x 31.69 in)

Work Area (1 Valve/Tool)

330 mm x 300 mm x 100 mm
(13.00 in x 11.81 in x 3.94 in)

XYZ Repeatability

±50 µm (±0.002 in)

Sample Configuration 1: Coating

Dispense Head

2 station dispense head

Fluid Delivery

(2) 6 oz cartridge retainer with low level sensor

Valves

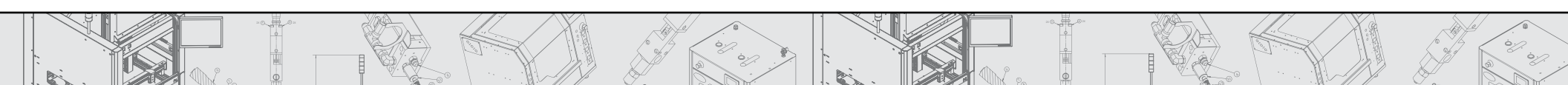
FC100-MC
FCS300-ES

Additional Options

Black light

Part Handling

Adjustable PCB fixture



Sample Configuration 2: 1 Station Dispense Head[≈]

Dispense Head

1 station dispense head

Fluid Delivery

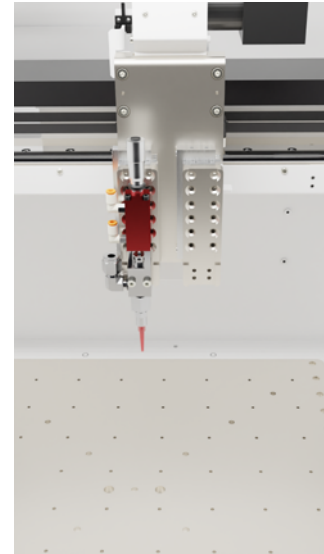
310 ml cartridge pump with low level sensor

Part Handling

Tooling plate

Valves

FC100-MC with high pressure hose



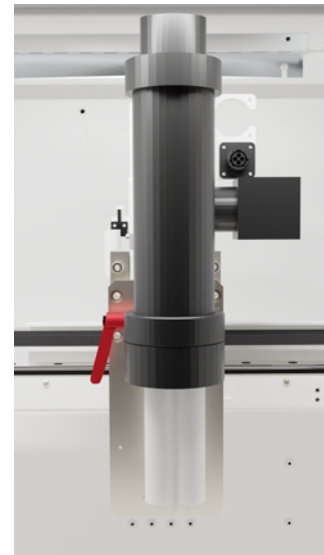
Sample Configuration 3: 2K BiPack[≈]

Dispense Head

Square BiPack

Part Handling

Tooling plate



[≈] *Utilities: Exhaust - 250 CFM • Compressed air - 80 - 100 psi • Current - 10A*



DeltaTherm Infrared Curing Oven

The DeltaTherm utilizes infrared panels to efficiently cure adhesives and coatings in a controlled, heated environment. Featuring a double-sided configuration, the DeltaTherm offers custom top and bottom heat profiling in each two foot section. Optional humidity control feature allows for further control of moisture cure applications.

Footprint (8ft)*

2573 mm x 1043 mm x 53.78 mm - 56.73 mm
(101.29 in 41.06 in x 53.78 in - 56.73 in)

Curing Length

1.2 m / 2.4 m / 3.7 m / 4.8 m
(4 ft / 8 ft / 12 ft / 16 ft)

Max. Panel Temp.

260 °C
(500 °F)

**Length dimension will vary based on oven selection*

Sample Configuration 1: 8 Foot Double Sided Infrared Oven^{§¥}

Component Clearance

Maximum 100 mm (4 in), top and bottom

Conveyor Height (From Floor)

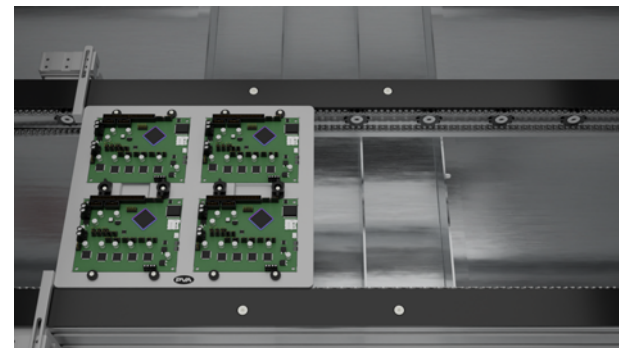
890 mm to 965 mm (35 in to 38 in),
SMEMA standard

Board/Pallet Width

50 mm to 500 mm
(1.9 in to 19.6 in)

Conveyor Speed

0.03 m/min to 15.24 m/min
(0.1 ft/min to 50 ft/min)



[§]Part handling: Pin chain conveyor with hand crank, left to right

[¥]Utilities: Exhaust - 300 CFM • Current - 40 A • Voltage - 440 - 480v, 3Ø, Delta, 50/60Hz





Spectra UV Curing Oven

The Spectra features Fusion® UV lamps by Heraeus to initiate fast ultraviolet light polymerization of adhesives and coatings in an efficient inline process. Various beam widths are available to accommodate a wide range of substrate dimensions.

Footprint

1651 mm x 1066.8 mm x 1661.16 mm
(65 in x 42 in x 65.4 in)

Working Width

50 mm to 500 mm
(1.97 in to 19.69 in)

UV Beam Widths

167.64 mm, 335.28 mm, 502.92 mm
(6.6 in, 13.2 in, 19.8 in)

Sample Configuration 1: UV Curing - Top Only^{¶Σ}

Component Clearance

Maximum 101.6 mm (4 in), top and bottom

Conveyor Height (From Floor)

890 mm to 965 mm (35 in to 38 in),
SMEMA standard

Lamp Quantity (Per Side)

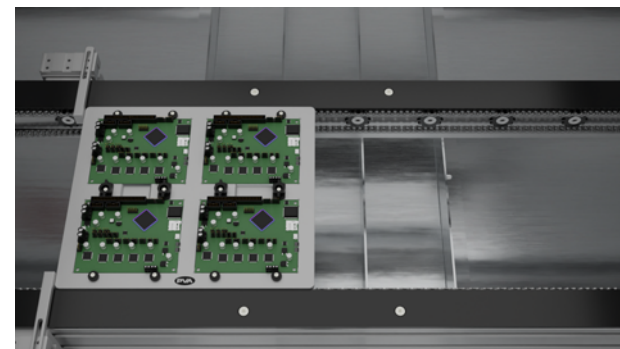
(2) 6 in Lamps - 13.2 in curing width

Lamp Height (Above Conveyor)

51 mm to 152.4 mm
(2 in to 6 in)

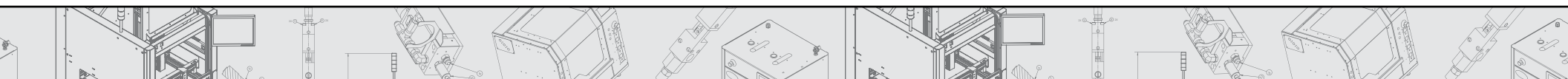
Bulb Type

H+



[¶] **Part handling:** Edge chain conveyor with hand crank, left to right

^Σ **Utilities:** Exhaust - 600 CFM, includes low level flow alarm • Current - 45 A • Compressed air - 80 - 100 psi • Voltage - 208v, 3Ø, Delta, 60Hz





BI2000

Board Inverter

The BI2000 is a compact inverting module for use with printed circuit boards and pallets within an inline process. While configured in a PVA production line, the BI2000 exposes the underside of an assembly for processing. Once inverted, the assembly can continue on to the next module, or return to the original workstation in a bi-directional mode.

Footprint

1059 mm x 636 mm x 1827.7 mm
(41.7 in x 25 in x 72 in)

Working Width

50 mm - 500 mm
(1.96 in - 19.68 in)

Component Clearance

100 mm (4 in), top and bottom
4.75 mm (0.1875 in) for edge carrying (SMEMA)

Sample Configuration 1: Board Inverter, Edge Chain^{†‡}

Conveyor Height (From Floor)

890 mm to 965 mm (35 in to 38 in),
SMEMA standard

Conveyor Speed

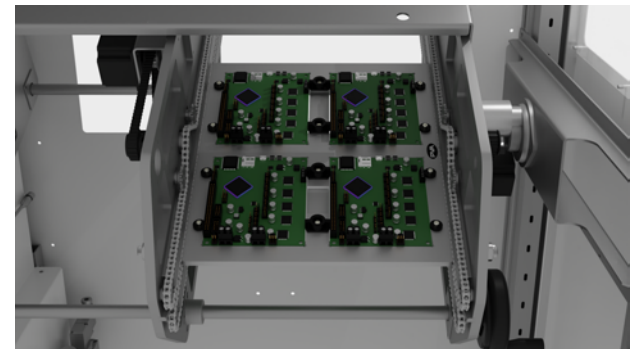
0.15 m/min to 24 m/min
(0.5 ft/min to 80 ft/min)

Maximum Pallet Length

550 mm
(21.65 in)

Maximum Pallet Weight

4.5 kg
(10 lbs)



[‡]Part handling: Edge chain conveyor

[†]Utilities: Exhaust - 0 CFM • Current - 5 A • Compressed air - 80 - 100 psi • Voltage - 100 - 240v, 50/60Hz





Queue Inspection Conveyor

The Q Series Inspection Conveyors are ideal for a wide range of path handling applications and can optimize material flow between processes. PVA conveyor systems can be used to transport bare board assemblies or pallet fixtures. A standard black light is included for inspection purposes.

Footprint

1046 mm x 1003 mm x 2022.9 mm
(41.18 in x 39.5 in x 79.65 in)

Working Width

50 mm to 500 mm
(1.97 in to 19.69 in)

Component Clearance

100 mm (4 in), top and bottom
4.75 mm (0.1875 in) for edge carrying (SMEMA)

Sample Configuration 1: Conveyor with Black Light Inspection[∞] ‡

Conveyor Height (From Floor)

890 mm to 965 mm (35 in to 38 in),
SMEMA standard

Conveyor Speed

0.15 m/min to 24 m/min
(0.5 ft/min to 80 ft/min)

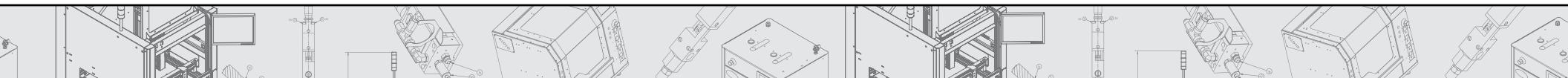
Maximum Pallet Weight

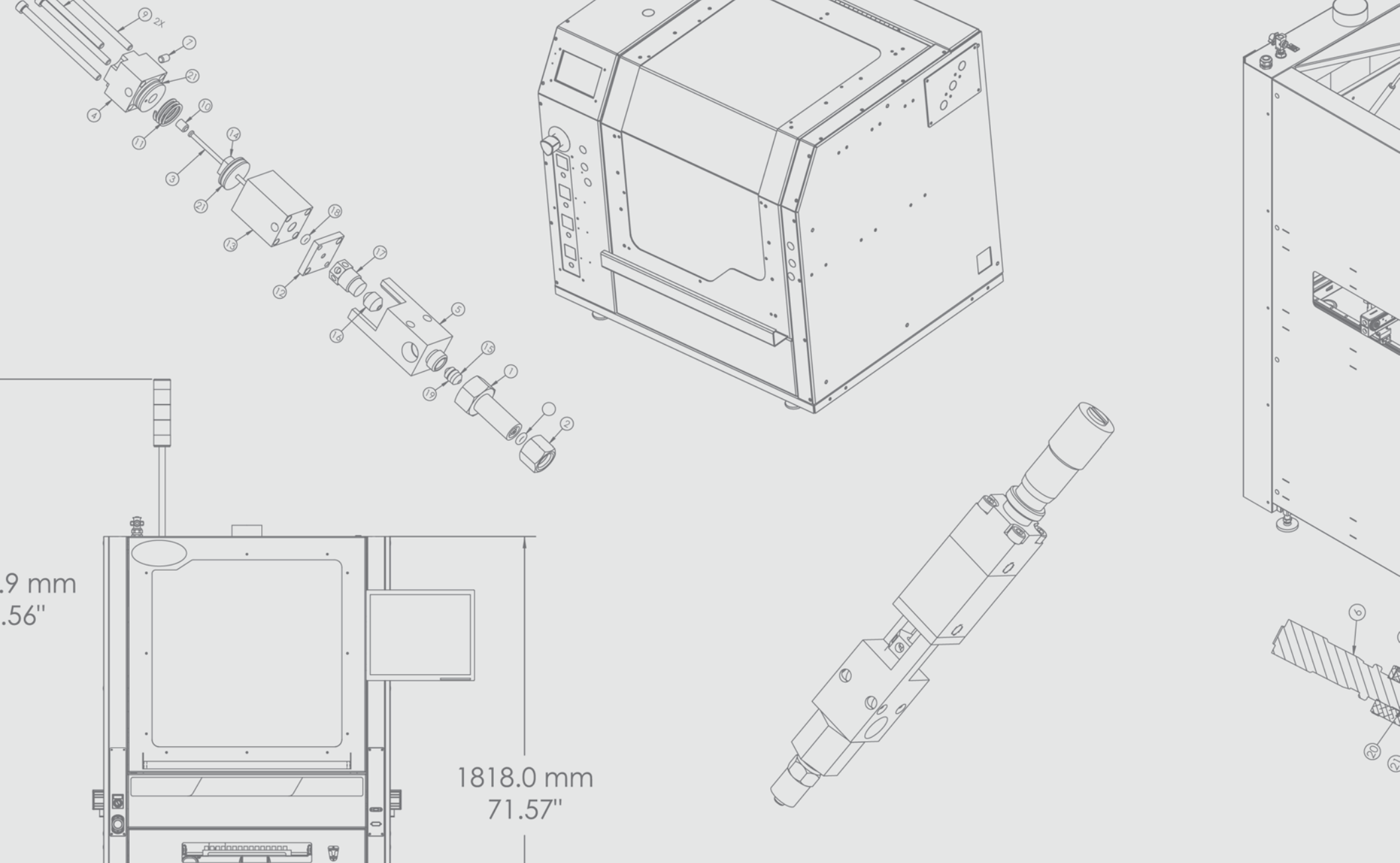
4.5 kg
(10 lbs)



[∞] **Part handling:** Edge chain conveyor with hand crank rail width adjustment, left to right

[‡] **Utilities:** Exhaust - 300 CFM • Current - 5 A • Compressed air - N/A • Voltage - 100 - 120v, 50 - 60Hz





Global Headquarters

6 Corporate Drive
Halfmoon, NY 12065
info@pva.net
+1-518-371-2684

Asia Pacific Headquarters

#104, The Sharp Center City Apt,
East-Daegu Station
Daegu, Korea
pkim@pva.net
+82-10-5646-8085

Asia Headquarters

Room 301, Blk#B, Ascendas Xinsu Square
No. 5 Xinghan St, SIP
Souzhou, P.R. China 215021
fpeng@pva.net
+86-512-8766-0918

Europe Headquarters

Engelseweg 235 NL - 5705AE
Helmond, Netherlands
pvdv@pva.net
+31-492-792729

Mexico Headquarters

Parque Pinar Empresarial
Camino al Cucba #175. Nave -#81
Col. Venta del Astillero
Zapopan, Jalisco 45221
dgomez@pva.net