# **PRISM 500**

Programmable XYZ Coating System

The PRISM 500 is a high performance coating system with programmable X-Y-Z motion and positioning for USI's proprietary nozzle-less ultrasonic spray head technology. The system delivers a thin, uniform application of a wide variety of coatings more precisely than other coating application techniques. This flexible and highly configurable platform is ideal for both R&D and production operations.

## **Features & Benefits**

#### Proprietary ultrasonic spray technology

- Thin, defect free coating application
- Thickness down to sub-micron
- 95-99% transfer efficiency

#### Fully programmable X-Y-Z platform

- Precision ball screw actuators
- Configurable for specific requirements
- Fully integrated Windows 7 GUI
- State-of-the-art Ethernet based motion and I/O controllers

## **Markets**

- Display
- Fuel Cell
- Semiconductor Packaging
- Electronics Assembly
- Solar
- Medical

# **Options**

- Batch or in-line conveyor configuration
- Up to two PMP liquid delivery systems to supply two coating heads
- PMP-200 with stirring and recirculation
- Integrated liquid stirring or agitation
- Substrate heater with vacuum
- Head rotation and tilt
- Powered HEPA filter
- Many others

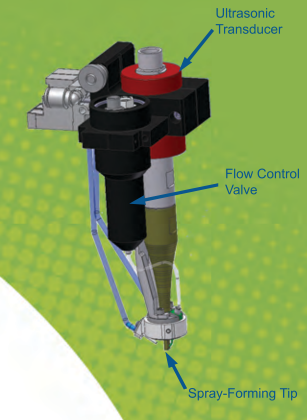




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# Nozzle-less Ultrasonic **Spray Head Technology**

USI's core technology consists of proprietary nozzle-less ultrasonic spray head technology for the thin, uniform application of a variety of low viscosity materials. The spray head consists of an ultrasonic transducer with a spray-forming tip, an ultrasonic generator, an external liquid applicator, and air directors. Spray is produced with ultrasonic energy and shaped with low pressure air for a more precise and controlled coating application.



PRISM 500 Coating System Specifications			
Coating Technology	Ultra-Spray CAT Head Assembly  - Ultrasonic frequency - 35 kHz, 45 kHz or 60 kHz  - Ultrasonic generator  - Electronic controls for liquid flow  - Electronic controls for air flow  - Single or tandem head operation	Programming	- Teach mode with laser pointer - Barcode (optional)
		Control System	Windows 7 Graphical User Interface     Ethernet based motion and /O controllers
Application Area (X,Y, Z)	- 500x500x100 mm (19.7x19.7x4 in) range of motion - 490x420x100 mm (19x16.5x4 in) coating area	Liquid Delivery	Precision Metering Pump (PMP)  - 100 ml capacity (85 ml w/ stir option)  - 590 ml coating reservoir (option)  - Stepper motor drive  - Automatic pump refill (option)  - Liquid stirring option for suspended materials  - Dual PMP option for continuous operation
Gantry Mechanism (X,Y)	- Precision ball screw actuators - Brushless servo motor drive		
Z-Axis	Lead screw actuator     Stepper motor drive     100 mm travel & clearance above substrate	Standards	- CE - SMEMA - NFPA 79
⊖ Motion (optional)	- 90-degree pneumatic rotate - Pneumatic tilt & rotate	Footprint	189 x 96 x 96 cm (74 x 38 x 38 in)
Positioning Resolution	0.025 mm (0 001 in)	Weight	422 kg (930 lbs)
Positioning Accuracy	+/- 0.05 mm (0.002 in)	Power Requirements	- 200/220 VAC, 50/60 Hz, 2KVA, single phase - Voltage +/- 10% maximum variation
Gantry Speed (X-Y)	- 500 mm/sec (19.7 in/sec) maximum	Pneumatic Requirements	- Clean, dry compressed air at 5.5 bar (80 psi)  @ 142 l/min (5 SCFM)  - 2,850 l/min (100 SCFM) exhaust in a 127 mm (5 in) duct  - Compressed nitrogen at 5.5 bar (80 [psi)
Conveyor (optional)	- 91 cm (36 in) pin chain conveyor, front fixed rail - 51-393 mm (2-15 5 in) substrate width - 813-965 mm (32-38 in) height - Clearance: 100 mm above & 100 mm below pins - Pneumatic substrate stop - Width adjust - SMEMA handshaking		



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