

WHERE
PRECISION
DRIVES
PRODUCTION

PVA Coating Valve Menu

Valve Type	Valve Image	Dispense Image	Pattern Image	Application & Advantage
FC100-CF Film Coat Valve	1. 3 A.			For Solvent Based Material or Low Viscosity
				Fast Large Area Coating to PCB Side
				Selective Coating to Leads of QFP, SOP
FCS300-ES Atomizing Spray Valve	A STATE OF THE PARTY OF THE PAR			For All Coatings
				Fine Edge Definition
				Thin Coating Thickness
				Covering 3D Shaped Component
				Selective Spray Coating
FCS300-F Atomizing Spray Valve	AND THE REAL PROPERTY.			Es a All Materials
				For All Materials
				Thin Thickness Coating
				Covering 3D Shaped Component
				Wide Spray Pattern
FCM100 Micro Dispense Valve	all is to			For Solvent Based Material or
				Low Viscosity
				"Non-Contact" Dispensing
				Small Dots, Thin Line
FC100-C4 Flow Coat Valve	77:3			
				For Solvent Based Material or Low Viscosity
				Fast, Large Area Coating
				Shower for 3D Shaped Component
				Onower for 3D onaped component
FC100-MC Needle Dispense Valve	AND THE REAL PROPERTY.			For All Materials
				Outline Dispense before Area Coating
				Dam & Fill Dispense
				Beads or Dots