

sensoryco.

see. feel. smell. real.

Spraymotion Macro

FX Systems

for 4D & Simulator Environments

Our patent pending Spraymotion Macro system sequences water effects (i.e. mists, sprays, spritzers) to a motion timeline, adding movement to what is typically a static effect. Perfect for spray or spritzer effects that are delivered in a "macro" environment where effects come from overhead or in front of participants, motion is sequenced using our Spraymotion FX Configurator. The Configurator allows rapid development of left to right, right to left, front to back, back to front or random motion sequences that are managed in a Spraymotion library and played back through DMX signals.

The Spraymotion effects are triggered by DMX to the Spraymotion FX Controller from show control systems or other outside controls. You only need to identify what spray effect to trigger and when. The system handles the rest. Sequencing and timing is pre-configured through a user-friendly point-and-click FX Configurator interface.

The Spraymotion system is designed to allow for easy implementation so that spray and spritzer effects can be successfully installed by any integrator or designer.

Spraymotion Macro effects can scale to very large indoor or outdoor settings.

Specifications

Spraymotion System Controller Dimensions:	20" h x 18" w x 8" d 508mm h x 457mm w x 203mm d
Input Power:	120VAC
Power Consumption:	250 Watt
Control:	5 relay contact closures, one for each zone
Number of Zones:	5 zones for Left, Left Center, Center, Right Center, Right motion configuration
Number of Spray Ports	25 total spray ports
Water Supply Pressure Range:	40 - 80 psi
Macro Spray Port Angle:	60° @ 40 psi
Macro Spray Port Coverage:	Approximate 5' diameter (standard nozzle)
Macro Spray Port Flow Rate:	.57 gpm/2.16 lpm @ 40 psi
Macro Spray Port Inlet Connection:	1/4"
Warranty:	1 Year, Unlimited Customer Support
Origin:	Made in U.S.A.



Spraymotion Macro spray port assembly

