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Equipment

Designation	Part number
Cyclomix® Evo - designed to your needs - please contact us to build your own configuration	•

Accessories

Designation	Part number	
Remote control cabinet	155661880	
Flushing box (Fpro, Fstart, Xcite®+, Sflow®)	155710000	
Frame for control panel	155661872	
Frame for 2K product plate	155661870 + 155661871 (x2)	
Frame for 3K product plate	155661870 (x2) + 155661871 (x4)	
Clear cover	155661873	
Air feeding kit	155661391	
Glass kit for in-spraybooth piloting	155661887	
Short mixer	155660105	

Cyclomix® Evo

Electronic Mixing & Dosing System - 2 or 3 Components - Airspray, Airmix®, Airless

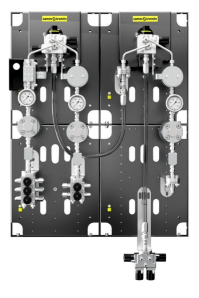
Electrostatic Airmix® Airspray Airless / Machines & Controllers

THE BEST CHOICE OF PRODUCTIVITY AND PEACE OF MIND!





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Cyclomix® Evo

Electronic Mixing & Dosing System - 2 or 3 Components - Airspray, Airmix[®], Airless

A patented dosing principle, optimized waste management and connectivity make the Cyclomix® Evo the modular dosing unit that will meet your expectations.

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Airmix® spray technology

Airless spray technology

Performance

1 Patented dosing system: spraying the catalyst into the base stream

Electrostatic

1 Ultra fast injection frequency thanks to our new injection valve

♦ Mixing accuracy of +/- 1%.

Productivity

2 Management of 2 independent circuits: independent flushing and priming on the 2 circuits

3 Define your own configuration from a basic 2K version to a full options 3K version

♦ 2 minutes of training required for a quick start-up

 Buy only the configuration you need. Don't pay for unnecessary features

 Increase your production capacity by adding functionalities during the life of the Cyclomix® Evo

 Remote diagnostics and maintenance follow-up to avoid any production downtime

Sustainability

4 Reduction of costs and mixed paint waste thanks to the "paint optimization" function

5 Monitoring of production and maintenance data through a smartphone

 Retrieve production and maintenance data to optimize your production tool

 Perfectly adapted to acid catalysts: seals, material and threads meeting the constraints of acid or basic products.

The Cyclomix® Evo modular dosing unit can be used with solvent or water-based paint, acid catalyst, PU or epoxy materials. It brings you:

Perfect dosing and mixing: Thanks to its new patented injection method, the Spraymix technology allows a pre-mixing at the injection point. Spraying the catalyst into a vortex of base ensures a perfect mix and a ready-to-apply paint. A unique dosing algorithm ensures accuracy and repeatability of the ratio regardless of the required flow rate and its variations.

High productivity: From a basic version capable of managing 1 base & 1 catalyst, the modularity of the offer allows the Cyclomix® Evo to be customised at the purchase or throughout the life of the Cyclomix[®] Evo. A large number of functionalities are proposed, such as the management of 2 guns, product regulators or different types and sizes of flowmeters. All these functionalities will undoubtedly meet your needs. A simple and intuitive HMI allows a quick learning phase, even if a new applicator arrives.

Optimized waste management: The "paint optimization" function allows you to use up to 70% of the paint remaining in the hoses at the end of production. A compact construction with passages designed to reduce retention zones and facilitate flushing, thus reducing solvent consumption. An autonomous priming to avoid overconsumption of mixed paint.

Connectivity: The **Sames**App application allows you to connect to the Cyclomix® Evo, to control it and also to inform you by notifications when maintenance has to be performed or when alarms occur. All machine data is constantly recorded and can be retrieved with different media (excel file, OPCua, smartphone).

Technical data table

Designation	Value	Unit: metric (US)
Mixing ratio	100:1 à 1:2 (1% à 200%)	
Electrical Power	115 - 230	V
Maximum Fluid Pressure	240 (3480)	bar (psi)
Maximum Fluid Output	50 - 7000	cc/min (oz/min)
Maximum Air Pressure	6.5 (94)	bar (psi)
Number of Products	2K, 3K &(1K)	base-catalyst-solvent
Fluid Viscosity (min-max)	20 - 3000	in CA4 seconds (or centipoise cps)
Number of A Components	99	Min/Max
Number of B Components	99	Min/Max
Number of C Components	99	Min/Max
Smartphone App: Android, IOS	•	
Communication 4.0: OPCua	•	
Remote electrical cabinet: touchscreen or control by magnets	•	
Robot communication protocol: Ethernet, modbus, profinet, CC-lin	•	
User management: operator/maintenance/distributor/administrator	•	
Manufacturing order number: 12 digits	•	
Production and maintenance data: Excel file, OPCua	•	
Certification: Available in ATEX and non ATEX versions	•	
Number of supplied circuits: Up to 2	•	
Number of flushing box for manual spray guns: Up to 2	•	
Maximum number of receipes	250	



Technologies



Airspray LVLP



Description

