



PU 2125 F Airspray Flowmax® Plural Component Mixing & Dosing Paint Pump

Product highlights

- User friendly
- Material mixing quality
- Security of application



BOND • PROTECT • BEAUTIFY

PU 2125 F Airspray Flowmax® Plural

Mechanical mixing equipment, includes pumping, metering in low and medium pressure

Adapted industrial markets



Industrial



Technical data table

Designation	Value	Unit
Maximum Air Pressure	6 (87)	bar (psi)
Min. inlet compressed air	6	bar (psi)
Max. inlet compressed air	6	bar (psi)
Recommended Material Viscosity Range	10 - 40 in CA4 seconds (or centipoise cps)	
Maximum Fluid Output	800	cc/min (cfm)
Maximum Material Pressure	120 (1700)	bar (psi)
Pressure ratio	10:1 15:1 18:1 20:1	
Weight	22	g (oz)
Mixing ratio	1/1 -2/1 -3/1 - 4/1 -5/1	
Mixing Accuracy	5%	%
Number of Products (base-catalyst-solvent)	2	
Number of Components	2	Max
Number of A Components	1 Min/Max	Min/Max
Number of B Components	1 Min/Max	Min/Max
Number of A Component Solvents	1 Min/Max	Min/Max
Maximum Temperature	60 (140)	°C (°F)
Air Inlet Fitting	3/8 NPT	
Material Outlet Port	3/8 NPS	
Wetted Parts	PEHD	

Marking

Product	Type



Technologies



Airspray Conventional



Airspray HPA



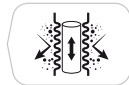
Airspray HTI



Airspray HVLP



Airspray LVLP



Flowmax®



Description

Mecatronic dosing equipment, innovative and patented solution, PU 2125F includes pumping, metering (Plug & Spray).

Performances

- Easy to work plug and spray concept including pumping
- Quality of mixed materials thanks to the direct injection in the high performance unique design static mixer
- Unsurpassed +/- 3% mixing accuracy due to the innovative pump change over technology

Productivity

- Easy and quick learning thanks to the intuitive use
- Production stop prevented thanks to the design without flow meter
- Low cost of ownership for fast Return On Investment (ROI)

Sustainability

- Durability due to the FLOWMAX® bellow technology on the catalyst side preventing any leaks for moisture sensitive materials

Equipment

Designation	Part number
PU 2125 1/1	151586100
PU 2125 2/1	151586110
PU 2125 3/1	151586120
PU 2125 4/1	151586130
PU 2125 5/1	151586140

Additional information

[• User manual](#)[• Spare parts](#)[• Accessories](#)[• Documents](#)[• Videos](#)

Sames
45001 Five Mile Road
Plymouth, MI 48170 - USA
Phone: +1 734 979 0100
www.sames.com

Sames
931 Progress Ave, Unit 7
Scarborough, Ontario M1G 3V5
CANADA
Phone: +1 800 450 0655



Sames reserves the right to modify its equipment or specifications without further notice.
Document, products and pictures shown are not contractual.
11/2025