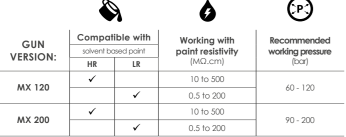
SELECT YOUR GUN

4 versions to meet all your needs:





(P)	
ing pressure (bar)	
60 - 120	
90 - 200	

with Quick Disconnect

Mark

Nanogun Airmix®

	MX 120 with 09-091 Tip
HR VERSION	EU US
Paint hose = 7.5 m	910021113-07 910021113-0
Paint hose = 15 m	910021113-15 910021113-1
Paint hose = 30 m	910021113-30 910021113-3

Vater flow rate (cc/min)

at 120 bai

290

430

590

790

940

	MX 200 with 09-091 Tip		
	EU	US	
72	910021115-07	910021115-072	
52	910021115-15	910021115-152	
02	910021115-30	910021115-302	
	7.0020	710021110 002	

2	LR VERSION	
	Paint hose = 7.5 m	9
	Paint hose = 15 m	9
	Paint hase = 30 m	9

910021114-15 910021114-152	Ξ
910021114-30 910021114-302	

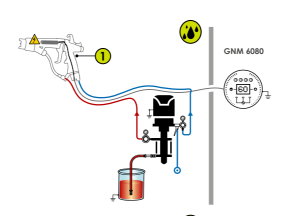
910021116-07	910021116-072
910021116-15	910021116-152
910021116-30	910021116-302

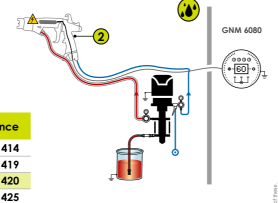
25

33

21

25





(cm) 5 cm	Reference
	130001414
	130001419
	130001420
	130001425
	130001430

More tips available, contact us

Tips

04.11

06.15

09.091

12.11

14.13







Water flow rate (cc/min)

at 200 bai

570

770

1030

1230







Apply your Skills



Nanogun Airmix® **Electrostatic Spraygun**





- Airmix® technology for productivity and outstanding transfer efficiency of 93%
- Electrostatic charge delivers more paint savings
- Lightweight and ergonomically designed

Related Technologies





Apply your Skills

Nanogun Airmix® **Electrostatic Gun**





TECHNICAL DATA			
Gun weight (g)	640	Recommended product viscosity	20 s to 120 s CA4
Gun length (mm) in operation	310	Max tip voltage (kV)	60
Paint flow rate - water (cc/min.)	from 290 to 1800	Max current (µA)	80
Max air supply pressure (bar)	7 (101psi)	Fluid max temperature (°C)	40
Max paint supply pressure (bar)	200 (2900 psi)	Hose lengths available (m)	7.5, 15 and 30
Pattern width (mm) at d=250 mm	210 to 380	Type of spray	Adjustable flat spray
ATEX marking: Nanogun Airmix®	GNM6080		

Nanogun Airmix® stands for Airmix® and High Voltage & Current Technology

(€ 0080 **ⓑ** II (2) G INERIS14ATEX0014

Nanogun **Airmix®**: the association of 65 years of expertise of unique **Airmix**® spraying technology SAMES KREMLIN.

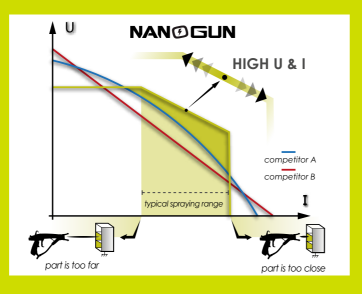
(€ 0080 **(** □ 112 G

Associated to the unique **Airmix®** spraying technology from **SAMES KREMLIN**, the electrostatic technology of the Nanogun delivers a terrific transfer efficiency. Airmix® low speed and small size paint particle bring a clear advantage for efficiency of the electrostatic effect.

We have developed the only electrostatic gun to spray with both high current and high voltage, and the electrostatic application technology from guaranteeing optimal paint charge and maximal efficient paint transportation to the part.

> Available for solvented low, high resistivity or waterbased paint application, NANOGUN is connected with a large range of pumps, 1 or 2K solutions, insulated or not.





Markets:













CUSTOMER BENEFITS

- Premium performance for exceptional finish
- → High productivity and transfer rate (93%)
- Very wide range of AIRMIX® tips
- Increased user comfort and reduced fatigue
- Easy to maintain:

reduced number of components advanced diagnostics via the control module ready to use

INTUITIVE CONTROLS



→ GNM 6080 control module

