Bond | Protect | Beautify

www.sames-kremlin.com



Equipment

Designation	Pressure	Aircap	Swivel fitting	Tip	Seat	Part number
XCITE 120	120 bar (1752 psi)	VX24	•	TBD	TZZ	135720100
XCITE 200	200 bar (2920 psi)	VX24	•	TBD	Carb	135720200
XCITE 400	400 bar (5840 psi)	VX24	•	TBD	Carb	135720400
XCITE 120	120 bar (1752 psi)	VX24	-	TBD	SST	135720120
XCITE 200	200 bar (2920 psi)	VX24	-	TBD	Carb	135720220

Accessories

Designation	Adjustable fan pattern	Part number
VX24 AIRCAP WITH GUARD	•	132720420
VX24 KHVLP AIRCAP	•	132720020

Kits

Designation	Setup	Pump	Pump filter	Suction rod	Hose length	Heater	Gun	Swivel fitting	Aircap	Tip	Part number
XCITE 120	-	-	-	-	7.5 m (24 ft)	-	Xcite 120	-	VX24	-	151260960
XCITE 200	-	-	-	-	7.5 m (24 ft)	-	Xcite 200	-	VX24	-	151260961
XCITE 120 +10C18	Wall	10C18	-	-	-	-	Xcite 120	-	VX24	-	151665700
XCITE 120 +10C18	Wall	10C18	-	-	7.5 m (24 ft)	-	Xcite 120	-	VX24	06.094	151665730
XCITE 120 +10C18	Tripod	10C18	-	7 mm (0,28 ")	7.5 m (24 ft)	-	Xcite 120	-	VX24	06.094	151665740
XCITE 120 +10C18	Tripod	10C18	-	7 mm (0,28 ")	7.5 m (24 ft)	-	Xcite 120	-	VX24	06.094	151665760
XCITE 120 +10C18	Tripod	10C18	-	7 mm (0,28 ")	7.5 m (24 ft)	-	Xcite 120	-	VX24	06.094	151665770
XCITE 120 +10C18	Wall	10C18	-	straight - 16mm	7.5 m (24 ft)	-	Xcite 120	-	VX24	06.094	151665780
XCITE 120 + 15C25	Wall	15c25	-	16 mm (0,63")	7.5 m (24 ft)	-	Xcite 120	•	VX24	-	151260974
XCITE 120 + 15C25	Wall	15C25	-	-	7.5 m (24 ft)	-	Xcite 120	•	VX24	-	151260976
XCITE 120 + 15C25	Wall	15C25	-	16 mm (0,63")	7.5 m (24 ft)	-	Xcite 120	-	VX24	-	151261001
XCITE 120 + 15C50	Wall	15C50	-	25 mm (1")	7.5 m (24 ft)	-	Xcite 120	•	VX24	-	151265050
XCITE 120 + 15C50	Wall	15C50	•	-	7.5 m (24 ft)	-	Xcite 120	•	VX24	-	151265052
XCITE 120 + 15C50	Wall	15C50	•	25 mm (1")	7.5 m (24 ft)	-	Xcite 120	•	VX24	-	151265053
XCITE 120 + 17F60	Wall	17F60	-	-	7.5 m (24 ft)	-	Xcite 120	-	VX24	-	151260967
XCITE 120 + 20C50	Wall	20C50	•	25 mm (1")	7.5 m (24 ft)	-	Xcite 120	•	VX24	-	151260973
XCITE 200 + 30C25	Wall	30C25	-	16 mm (0,63")	7.5 m (24 ft)	-	Xcite 200	•	VX24	-	151260975
XCITE 200 + 30C25	Wall	30C25	-	-	7.5 m (24 ft)	-	Xcite 200	•	VX24	-	151260977
XCITE 200 + 30C25	Wall	30C25	-	25 mm (1")	7.5 m (24 ft)	-	Xcite 200	•	VX24	_	151260978
XCITE 200 + 30C25	Wall	30C25	-	25 mm (1")	7.5 m (24 ft)	-	Xcite 200	-	VX24	-	151261002
XCITE 200 + 34F60	Wall	34F60	•	25 mm (1")	7.5 m (24 ft)	-	Xcite 200	•	VX24	-	151260970
Xcite 200 + 35C50	wall	35C50	-	25 mm (1")	7.5 m (24 ft)	-	Xcite 200	•	VX24	12.11	151148400
Xcite 200 + 35C50	wall	35C50	*	25 mm (1")	7.5 m (24 ft)	-	Xcite 200	•	VX24	12.11	151148450
XCITE 200 + 40C50	Wall	40C50	•	16 mm (0,63")	7.5 m (24 ft)	-	Xcite 200	•	VX24	-	151260968
XCITE 200 + 40C50	Wall	40c50	•	25 mm (1")	7,5 m (24 ft)	•	Xcite 200	•	VX24	_	151260969



13 chemin de Malacher - CS 70086 38243 MEYLAN Cedex - FRANCE

Phone: +33 (0)4 76 41 60 60 - Fax: +33 (0)4 76 41 60 90

SAMES SKREMLIN

Xcite™ Airmix®

Manual Spray Gun

Airmix® / Manual Guns



UNSURPASSED ATOMIZATION FOR SUPERIOR PERFORMANCE

- Product savings & environmental protection
- Unsurpassed atomization quality of spraying
- Ergonomically designed for outstanding performance

















www.sames-kremlin.com



Xcite™ Airmix®

pressure ranges: 120, 200 & 400 bar

Xcite[™] is HVLP paint sprayer compliant.

The Xcite[™] Airmix® manual paint spray gun delivers outstanding performance with unsurpassed finish quality for a quick payback. It is available in 3

(1740-2900-5400psi) to meet every application. The

Manual Spray Gun



Technologies





Airmix® spray technology

HVLP

that combines the finish quality of Airspray with the productivity of Airless® paint sprayer and is the industrial standard for Air-Assisted Airless® today. SAMES KREMLIN Xcite™ paint gun benefits of our

Airmix® spraying technology is the best compromise between productivity and finish quality with the highest transfer efficiency up to 86%, minimizing paint waste, increasing productivity, improving working conditions and preserving the environment.

SAMES KREMLIN created Airmix® technology in 1975. Airmix® is an intermediate spray technology

Benefits per technologies	Transfer efficiency	Atomization quality	Flow rate
Airspray spraying	<mark>ተ</mark> ተ	ជ ជជជ	☆
Airmix® spraying	<mark>ជ</mark> ជជជជ	ታ ታታ	ታ ታታ
Airless® spraying	☆☆☆	☆	<mark>ተ</mark> ተለተ



latest expertise.

Technical data table

Designation	Value	Unit: metric (US)		
Maximum Fluid Pressure	120 - 200 - 400 (1740 - 2900 - 5400)	bar (psi)		
Maximum Air Pressure	6 (87)	bar (psi)		
Recommended Air Pressure (min)	0.7 - 3 (11.6 - 43)	bar (psi)		
Transfer Efficiency	86	%		
Maximum Fluid Temperature	50 (122)	°C (°F)		
Air Inlet	M 1/4 NPS			
Trigger Lock Safety	•			
Polished Forged Aluminum Body	•			
Stainless Steel, PTFE, Carbide Wetted Parts	•			
Fluid Swivel Fitting (available upon version)	Х			
Weight	579 (20)	g (oz)		

Performance



- 1 Large tip selection with dedicated X-tra[™] Fine Finish tips for water-based material with wide choice of flow rates and fan width patterns
- 1 Job repeatability with our selection of tips that are individually tested to guarantee a consistent pattern
- **2** Unsurpassed finishing quality and outstanding transfer efficiency with VX24 HVLP aircap
- $oldsymbol{3}$ Built-in filter with high filtration capacity to avoid tip blockage and minimize pressure loss

Productivity

- **2** EZ Adjust Aircap to facilitate the rotation of the head from horizontal to vertical spray
- **3** Fluid inlet with or without swivel fitting for low torque effort minimizing operator fatigue
- $oldsymbol{4}$ Light paint gun and ergonomic design for comfortable fit and feel
- **5** Built-in hook to keep the paint gun near the workstation
- ♦ Large amplitude of the fan width adjustment for time savings; no need to change the tip

Sustainability

- **6** Ergonomic paint gun trigger pull with minimal force
- **7** Increased operator safety with trigger lock and aircap protection
- Anodized body with laser engraving not affected by exposure to solvents
- ◆ Construction built to last and compatible with all types of materials (even water-based with stainless steel fluid passage and Rulon® sealing)
- ♦ Double seal technology to prevent aircap leakage and paint return on the air circuit

