# Bond | Protect | Beautify

www.sames-kremlin.com



### **Equipment**

Designation	Technology	Nozzle size	Air Consumption	Fluid Output	Max fan width at 20cm (8in)	Part number
Gun FPro P HVLP-09-XLvb	HVLP	0.9 mm (0.035 in)	26 m3/h (15.3 cfm)	250 cc/mn (8.5 oz/mn)	> 40cm ( > 16 in)	135777509
Gun FPro P HVLP-12-XLvb	HVLP	1.2 mm (0.047 in)	28 m3/h (16.4 cfm)	300 cc/mn (10.1 oz/mn)	> 40cm ( > 16 in)	135777512
Gun FPro P HVLP-15-XLvb	HVLP	1.5 mm (0.059 in)	31 m3/h (18.2 cfm)	350 cc/mn (11.8 oz/mn)	> 40cm ( > 16 in)	135777515
Gun FPro P HVLP-18-XLvb	HVLP	1.8 mm (0.071 in)	33 m3/h (19.4 cfm)	400 cc/mn (13.5 oz/mn)	> 40cm ( > 16 in)	135777518
Gun FPro P LVLP-09-XLvb	LVLP	0.9 mm (0.035 in)	22.5 m3/h (13.2 cfm)	250 cc/mn (8.5 oz/mn)	> 40cm ( > 16 in)	135770509
Gun FPro P LVLP-12-XLvb	LVLP	1.2 mm (0.047 in)	24 m3/h (14.1 cfm)	300 cc/mn (10.1 oz/mn)	> 40cm ( > 16 in)	135770512
Gun FPro P LVLP-15-XLvb	LVLP	1.5 mm (0.059 in)	27 m3/h (15.9 cfm)	350 cc/mn (11.8 oz/mn)	> 40cm ( > 16 in)	135770515
Gun FPro P LVLP-18-XLvb	LVLP	1.8 mm (0.071 in)	29 m3/h (17.0 cfm)	400 cc/mn (13.5 oz/mn)	> 40cm ( > 16 in)	135770518
Gun FPro P CONV-09-Lvb	CONV	0.9 mm (0.035 in)	30 m3/h (17.6 cfm)	250 cc/mn (8.5 oz/mn)	30cm - 40cm (12in - 16in)	135774409
Gun FPro P CONV-12-Lvb	CONV	1.2 mm (0.047 in)	32.5 m3/h (19.1 cfm)	300 cc/mn (10.1 oz/mn)	30cm - 40cm (12in - 16in)	135774412
Gun FPro P CONV-15-Lvb	CONV	1.5 mm (0.059 in)	34 m3/h (20 cfm)	350 cc/mn (11.8 oz/mn)	30cm - 40cm (12in - 16in)	135774415
Gun FPro P CONV-18-Lvb	CONV	1.8 mm (0.071 in)	36.1 m3/h (21.2 cfm)	400 cc/mn (13.5 oz/mn)	30cm - 40cm (12in - 16in)	135774418
Gun FPro P CONV-23-Lvb	CONV	2.3 mm (0.091 in)	20.6 m3/h (12.1 cfm)	400 cc/mn (13.5 oz/mn)	30cm - 40cm (12in - 16in)	135774423
Gun FPro P CONV-27-Lvb	CONV	2.7 mm (0.106 in)	20.9 m3/h (12.3 cfm)	550 cc/mn (18.6 oz/mn)	30cm - 40cm (12in - 16in)	135774427

### Kits

Designation	Spray gun	Hoses length		Regulators	Part number
Pack Duo "FPro P HVLP + Hoses"	FPro P HVLP-09-XLvb	7.5m (24.6 ft)	-	-	151280160
Pack Easy 02 "FPro P HVLP + Airspray Tank 2L"	FPro P HVLP-09-XLvb	1.6m (5.2 ft)	Airspray Tank 2L Alu Top Output	1	152600216
Pack Easy 10 "FPro P HVLP + Airspray Tank 10L"	FPro P HVLP-12-XLvb	7.5m (24.6 ft)	Airspray Tank 10L SST Top Output	1	152600207
Pack Easy 20 "FPro P HVLP + Airspray Tank 20L"	FPro P HVLP-12-XLvb	7.5m (24.6 ft)	Airspray Tank 20L SST Top Output	1	152600208
Pack Productivity "FPro P HVLP + Wall PMP150"	FPro P HVLP-09-XLvb	7.5m (24.6 ft)	PMP150 Wall Mounted with 3 reg	3	151280170
Pack Impact "FPro P HVLP + Tripod PMP150"	FPro P HVLP-09-XLvb	7.5m (24.6 ft)	PMP150 Tripod Mounted with 2 reg	2	151280200
Pack Convenience "FPro P HVLP + Tripod PMP150"	FPro P HVLP-09-XLvb	7.5m (24.6 ft)	PMP150 Tripod Mounted with 3 reg	3	151280180
Pack Duo "FPro P LVLP + Hoses"	FPro P LVLP-12-XLvb	7.5m (24.6 ft)	-	-	151280130
Pack Easy 02 "FPro P LVLP + Airspray Tank 2L"	FPro P LVLP-09-XLvb	1.6m (5.2 ft)	Airspray Tank 2L Alu Top Output	1	152600217
Pack Easy 10 "FPro P LVLP + Airspray Tank 10L"	FPro P LVLP-12-XLvb	7.5m (24.6 ft)	Airspray Tank 10L SST Top Output	1	152600209
Pack Easy 20 "FPro P LVLP + Airspray Tank 20L"	FPro P LVLP-12-XLvb	7.5m (24.6 ft)	Airspray Tank 20L SST Top Output	1	152600210
Pack Productivity "FPro P LVLP + Wall PMP150"	FPro P LVLP-12-XLvb	7.5m (24.6 ft)	PMP150 Wall Mounted with 3 reg	3	151280140
Pack Impact "FPro P LVLP + Tripod PMP150"	FPro P LVLP-12-XLvb	7.5m (24.6 ft)	PMP150 Tripod Mounted with 2 reg	2	151280205
Pack Convenience "FPro P LVLP + Tripod PMP150"	FPro P LVLP-12-XLvb	7.5m (24.6 ft)	PMP150 Tripod Mounted with 3 reg	3	151280150
Pack Duo "FPro P CONV + Hoses"	FPro P CONV-15-Lvb	7.5m (24.6 ft)	-	-	151280100
Pack Easy 02 "FPro P CONV + Airspray Tank 2L"	FPro P CONV-09-Lvb	1.6m (5.2 ft)	Airspray Tank 2L Alu Top Output	1	152600218
Pack Easy 10 "FPro P CONV + Airspray Tank 10L"	FPro P CONV-15-Lvb	7.5m (24.6 ft)	Airspray Tank 10L SST Top Output	1	152600211
Pack Easy 20 "FPro P CONV + Airspray Tank 20L"	FPro P CONV-15-Lvb	7.5m (24.6 ft)	Airspray Tank 20L SST Top Output	1	152600212
Pack Productivity "FPro P CONV + Wall PMP150"	FPro P CONV-15-Lvb	7.5m (24.6 ft)	PMP150 Wall Mounted with 3 reg	3	151280110
Pack Impact "FPro P CONV + Tripod PMP150"	FPro P CONV-15-Lvb	7.5m (24.6 ft)	PMP150 Tripod Mounted with 2 reg	2	151280210
Pack Convenience "FPro P CONV + Tripod PMP150"	FPro P CONV-15-Lvb	7.5m (24.6 ft)	PMP150 Tripod Mounted with 3 reg	3	151280120
Pack Glue "FPro P CONV + Airspray Tank 4L"	FPro P CONV-18-Mgb	5.0 m (16.4 ft)	Airspray Tank 4L SST Bottom output	1	152600130
Pack Glue II "FPro P CONV + hoses"	FPro P CONV-18-Mgb	5.0 m (16.4 ft)	-	-	151280300



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

Phone: +33 (0)476416060 - Fax: +33 (0)476416090



# **FPro Airspray**

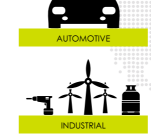
Manual Spray Gun Conventional, HVLP and LVLP.

Airspray / Manual Guns



### PROFESSIONAL FINISHING FOR ALL!

- New Standard in Airspray
- Performance At Your Fingertips
- Effortlessly Perfect Spraying















**Apply your Skills** 

www.sames-kremlin.com



# **FPro Airspray**

and LVLP.

finishing markets.

Manual Spray Gun Conventional, HVLP

Perfectly balanced, the FPro paint spray gun provides a superior finish for all painters. SAMES KREMLIN offers the largest range of spray guns and accessories for all FPro applications in the high SAMES 5 KREMLIN



## **Technologies**











Paint Vortex for spraygun

Paint Restrictor for spray

HVLP

Airspray LVLP

Airspray Conventional

# **FPro - the New Standard in Airspray:** In 1925 SAMES KREMLIN created Airspray technology and in 2017, reinvented the way to atomize paint with patented innovations for the Airspray market. How did we do this? We developed a new axis based on decades of experience in prestigious customer applications.

The **PATENTED** pending innovative Restrictor controls and pre-atomizes the paint into smaller droplets. It also slows the paint speed down and allows time for the aircap to atomize the paint at the perfect droplet size thus avoiding any bounce back onto the part and increases the transfer efficiency. The **PATENDED** pending Vortex actually spins the paint, allowing high levels of penetration of the paint onto complex shaped parts. The path between the nozzle and the part becomes longer which slows down the paint avoiding any bounce back effect to the part. Therefore, the transfer efficiency is increased for optimal finish quality for all your projects.

Benefits per technology	Atomization quality	Transfer efficiency	Flow rate
Conventional spraying	☆☆☆☆	☆☆	$\triangle \triangle \triangle$
HVLP spraying	☆☆	$\triangle \triangle \triangle \triangle$	☆
LVLP spraying	☆☆☆	☆☆☆	☆☆

# 80

### Technical data table

Designation	Value	Unit: metric (US)
Maximum Fluid Outlet	750 (26.3)	cc/min (oz/min)
Minimum Fluid Outlet	200 (7)	cc/min (oz/min)
Maximum Air Pressure	6 (87)	bar (psi)
Maximum Fluid Temperature	50 (122)	°C (°F)
Air Inlet	M 1/4" NPS	
Fluid Inlet	M 3/8" NPS	
Weight	480 (16.9)	g (oz)
PH	5-8	
Tips / Nozzle	•	
Recommended CONV Air Pressure	2.5 (36) – 3.5 (51)	bar (psi)
Recommended HVLP/LVLP Air Pressure	1,5 (22) – 2,5 (36)	bar (psi)
Air Consumption CONV (at 2,5 - 3,5 bar / at 36 - 51 psi)	21.8 (12.8) - 28.2 (16.6)	m3/h (cfm)
Transfer Efficiency CONV	66	
Transfer Efficiency HVLP/LVLP	78 / 72	
Wetted Parts: Stainless Steel, POM C, Polypropylene	•	
Air Consumption HVLP/LVLP (at 1,5 – 2,5 bar / at 22 – 36 psi)	16.1 – 23.5 (9.5- 13.8)	m3/h (cfm)

### **Performance**

- ${f 1}$  The FPro spray gun gives the perfect finishing available for all painters
- 1 The widest range of spray guns and accessories for all applications in markets that require high finishing spraying.
- **2** Patent pending restrictor paint speed controller and patent pending Vortex spin effect delivers a perfect atomization with very high transfer efficiency (up to 78% in HVLP)
- **3** Three atomization and aircaps technologies: Conventional, LVLP and HVLP versions available
- **4** Three different adjustment knobs to get the perfect spray pattern in every conditions

### **Productivity**

- **5** Perfectly balanced for reduced repetitive strain injuries
- **6** The FPro is an extension of the arm and is a natural working tool for painters.
- 7 High level of sensation on the trigger for a perfect painting application
- **8** Reduced handle volume, ideal for operators with small hands

#### Sustainability

- **9** Elegance of the design, reputable metal, high quality of machining and anodization make the FPro the ultimate spray gun application solution
- **9 Simplified** and **quick** maintenance thanks to the reduced number of components
- **10** New generation of super light hoses, lightweight spraygun body and ergonomic handling, FPro applies the coating with ease and less effort for all your projects.





Bond | Protect | Beautify www.sames-kremlin.com