



Equipment

Designation	Technology	Nozzle size	Air consumption	Fluid output	Max fan width at 20cm (8in)	Part number
Gun FStart P HVLP-12-XLva	HVLP	1.2	18.6 m3/h (11 cfm)	400 cc/min (13.5 oz/min)	XL: > 40cm (> 15.7 in)	135756312
Gun FStart P HVLP-15-XLva	HVLP	1.5	20.1 m3/h (11.8 cfm)	580 cc/min (19.6 oz/min)	XL: > 40cm (> 15.7 in)	135756315
Gun FStart P HVLP-18-XLva	HVLP	1.8	18.8 m3/h (11.1 cfm)	700 cc/min (23.7 oz/min)	XL: > 40cm (> 15.7 in)	135756318
Gun FStart P CONV-12-XLva	CONV	1.2	18.8 m3/h (11.1 cfm)	400 cc/min (13.5 oz/min)	XL: > 40cm (> 15.7 in)	135756412
Gun FStart P CONV-15-XLva	CONV	1.5	19.6 m3/h (11.5 cfm)	590 cc/min (20 oz/min)	XL: > 40cm (> 15.7 in)	135756415
Gun FStart P CONV-18-XLva	CONV	1.8	19.3 m3/h (11.4 cfm)	700	XL: > 40cm (> 15.7 in)	135756418

Kits

Designation	Part number
-------------	-------------

Spare part

Designation	Part number
Maintenance kit for FStart P/S	129756902
Nozzle + Needle FStart HVLP-12	131756112
Nozzle + Needle FStart HVLP-15	131756115
Nozzle + Needle FStart HVLP-18	131756118
Nozzle + Needle FStart CONV-12	131756212
Nozzle + Needle FStart CONV-15	131756215
Nozzle + Needle FStart CONV-18	131756218
Aircap FStart P HVLP-1218-XLva	132756310
Aircap FStart P CONV-12-XLva	132756410
Aircap FStart P CONV-1518-XLva	132756420




FStart P

Pressure Airspray Spray Gun

Airspray / Manual Guns



JOB IS DONE!

-  **Good value for money**
-  **Comfortable spray gun**
-  **Easy to repair**



Markets

FStart P

Pressure Airspray Spray Gun

The FStart P spray gun is the right choice for spraying low to medium viscosity materials at an economical price, while ensuring a good quality finish.



Sames Kremlin's FStart P spray guns make it easy and cost-effective to apply water-based or solvent-based coatings.

HVLP & Conventional sprayers are available to meet the needs of small to large finishing shops. The FStart P spray guns can be used by both beginners and experienced professionals giving a desired high quality finish.

The FSTART spray guns are the results of 95 years' of experience in Airspray technology. On top of being an economical cost solution, this new Airspray gun has a comfortable and ergonomic design and is one of the lightest guns in its class.



Technical data table

Designation	Value	Unit: metric (US)
Maximum Fluid Pressure	6 (87)	bar (psi)
Maximum Air Pressure	6 (87)	bar (psi)
Air Inlet	M 1/4" NPS	
Fluid Inlet	M 3/8" NPS	
Stainless Steel, Aluminum Wetted Parts	•	
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)	22.1 (13)	m3/h (cfm)
Air Consumption HVLP/LVLP (at 1.5 - 2.5 bar / at 22 - 36 psi)	19.4 (11.4)	m3/h (cfm)
Trigger Pull	16 (3.6)	N (lbs)
Weight	402 (14.2)	g (oz)



Technologies



HVLP



Airspray Conventional

Performance

- 1 Fine adjustments to achieve the perfect spray pattern for all applications
- ◆ A spray quality in line with Sames Kremlin standards
- ◆ Affordable choice associated with finishing quality

Productivity

- 2 "Fine atomization" Aircap adjustable to 360°
- 3 Soft springs for a responsive and reduced trigger pull
- 3 New trigger design for more comfort
- 4 One of the lightest manual spray guns in its category ensuring a reduction of carpal tunnel injuries

Sustainability

- 5 Aluminum body for easy cleaning
- ◆ A small investment for long term use: Only one maintenance kit for reduced inventory



Description

