Accessories

Designation	Max Fluid viscosity (CA 4)	Aircap	Nozzle size	Needle	Compatibility	Air Consumption	Fluid Output	Fan width at 20cm (8in)		Part number
PROJECTOR	14 - 20 s	ESG K HVLP	0.8 mm (0.031 in)	0.8	-	7.5 m3/h (4.4 cfm)	68 cc/mn (2.3 oz/ mn)	14 cm (5.5 in)	1	031150012
PROJECTOR	14 - 20 s	ESG K HVLP	1.0 mm (0.039 in)	1	-	7.5 m3/h (4.4 cfm)	100 cc/mn (3.4 oz/ mn)	21 cm (8.3 in)	2	031150013
PROJECTOR	20 - 30 s	ESG K HVLP	1.2 mm (0.047 in)	1.2	-	7.5 m3/h (4.4 cfm)	130 cc/mn (4.4 oz/ mn)	24 cm (9.4 in)	3	031150014
AIRCAP	-	ESG K	-	-	-	-	-	-	4	132150200

Spare Parts

Designation	Details		Part number
PACKAGE OF SEALS \$3 GUN	Pack of seals	2	129150901
SERVICING KIT S3 GUN	Maintenance pack (includes a pack of seals + gun components)	3	129150902
PLASTIC GRAVITY O25L CUP FOR J4-J5	Spare white 0.25L cup with strainer	4	139280200
0.25L GREY GRAVITY CUP	Spare grey 0.25L cup with strainer for PU and precatalysed fluids	5	139280250
5 NON-DROP PACKET	Pack of 5 non drop plugs	6	139270210
5 SCREENS PACKET FOR 0,6L CUP (200µ)	Pack of 5 strainers to put in the cup	7	139270220



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 www.sames.com



S3 G HTI Manual Airspray Spray Gun Gravity

Airspray / Manual Guns



- Very high transfer efficiency
- Outstanding atomization quality for low viscosity products
- | Improved ergonomics: light and compact gun and small cup (0.25L)





S3 G HTI Manual Airspray Spray Gun Gravity

The S3 G is our most compact and light gravity gun designed for tight area applications and where touch-ups are required. S3 G HTI is the least energy consuming gun, and is HVLP compliant.



S3 G HTI is the least energy consuming gun (for air and product), and HVLP compliant.



Technical data table

Designation	Value	Unit: metric (US)
Maximum Fluid Outlet	130 (4.6)	cc/min (oz/min)
Minimum Fluid Outlet	68 (2.4)	cc/min (oz/min)
Maximum Air Pressure	6 (87)	bar (psi)
Recommended Air Pressure (min)	2 (29)	bar (psi)
Air Consumption	7.5 (4.4)	m3/h (cfm)
Maximum Fluid Temperature	50 (122)	°C (°F)
Air Inlet	M 1/4" NPS	
Polished Forged Aluminum Body	•	
Wetted Parts, Stainless Steel	+	
Ph	5 - 8	
Weight	515 (18.2)	g (oz)





Technologies



HVLP

Performance



♦ Perfectly balanced fan for easy application

Productivity

- ♦ Ergonomic due to a very comfortable body design
- ♦ EZ-Adjust aircap for easy rotation adjustment
- ♦ Reduced trigger effort due to its in-line air valve
- ♦ One of the lightest manual spray guns in its category & perfectly balanced: reducing repetitive strain injuries (RSI)
- ♦ Large range of projectors (aircap + nozzle + needle) & stainless steel fluid passages (compatible with a large range of solvent and water-based materials) allowing it to be used for all kinds of applications

Sustainability

- ♦ Designed from high-end materials (stainless steel, anodized forged aluminum body, brass) in conjunction with Sames's machined projectors (aircaps + nozzle + needle) ensure extended product life
- \blacklozenge Reduction in the number of components makes for easy and quick maintenance



Description



Bond | Protect | Beautify