

HVLP GRAVITY SPRAY GUNS

This range of professional HVLP spray guns will offer the user all the benefits of HVLP guns.

65% and above transfer efficiency. Environmentally friendly.

For further explanation on the benefits of HVLP guns go to the introduction on page 22.

9011HVLP

- High volume low pressure
- Stainless steel needle, nozzle and springs
- Fan, fluid and air regulators
- Now supplied with external air regulator with pressure gauge
- Very low air consumption only 7.9-9.5cfm (200-270ltr/min)
- Complete with material strainer
- You can specify 1.5mm (std) or 1.7mm set ups on the gun. All other sizes will require an additional nozzle/needle kit purchase



Optional accessories	
90114	Material Filter (pack of 10)
40775	Service kit (seals, gaskets, springs)
43013	1.3mm nozzle, needle & aircap set
43015	1.5mm nozzle, needle & aircap set
43017	1.7mm nozzle, needle & aircap set
43019	1.9mm nozzle, needle & aircap set
43022	2.2mm nozzle, needle & aircap set
43025	2.5mm nozzle, needle & aircap set
90124**	Aircap Test Gauge (state size**)

A7099

- Total control via air, fluid and fan control regulators
- Ideal for use with most types of materials including waterborne paint
- Stainless steel nozzles as standard
- Light but strong 0.6 litre gravity cup with material filter
- External regulator and gauge included
- Large range of nozzle combinations available as optional extras
- Supplied standard with 1.3mm nozzle
- Packed in attractive colour display box



Optional accessories	
9709913K	1.3mm nozzle, needle & aircap set
9709915K	1.5mm nozzle, needle & aircap set
9709917K	1.7mm nozzle, needle & aircap set
9709919K	1.9mm nozzle, needle & aircap set
9709922K	2.2mm nozzle, needle & aircap set
A7099SK	Service kit (seals, gaskets, springs)

FURA2160HVLP

- Medium pressure HVLP gravity spray gun
- Die-injected aluminium body
- Packing washers resistant to all kind of solvents
- Stainless steel nozzle and needle



Optional accessories	
21600315	Aircap 1.50mm
21600317	Aircap 1.78mm
21600320	Aircap 2.00mm
21600325	Aircap 2.50mm
21001315	Needle 1.50mm
21001317	Needle 1.78mm
21001320	Needle 2.00mm
21001325	Needle 2.50mm
21000415	Nozzle 1.50mm
21000417	Nozzle 1.78mm
21000420	Nozzle 2.00mm
21000425	Nozzle 2.50mm
10001004	Cup complete

VIC2016HVLP

- New generation HVLP spray gun
- Designed to achieve the best possible finish for most applications
- Extremely high atomisation and a very consistent fan ensures perfect finishes with any paint system
- Ideal for all kinds of professional finishes including excellent atomisation of waterborne products
- 0.75 litre nylon cup with material strainer
- Features adjustable fluid, fan and air regulators for total control
- Supplied with 1.3mm set up as standard - 1.4mm, 1.5mm, 1.6mm and 1.78mm available as optional extra



Optional accessories	
2016BR13	1.3mm nozzle, needle & aircap set
2016BR14	1.4mm nozzle, needle & aircap set
2016BR15	1.5mm nozzle, needle & aircap set
2016BR16	1.6mm nozzle, needle & aircap set
2016BR178	1.78mm nozzle, needle & aircap set
8895	Paint Strainers (box of 10)

Technical Spec.	9011HVLP	A7099	FURA2160HVLP	VIC2016HVLP
Weight	650 grams	775 grams	456 grams	535 grams
Working Pressure	28.6 to 35.7 psi (2 to 2.5 bar)	35 to 60 psi (2.4 to 4.1 bar)	28.8 psi (2 bar)	30 psi (2 bar)
Air consumption	7 to 9.5 cfm (198 to 268 ltr/min)	13 cfm (380 ltr/min)	14.83 cfm (420 ltr/min)	8.33 cfm (250 ltr/min)
Fan width	35mm to 240mm	100mm to 280mm	310mm	350mm
Connection	1/4" bsp	1/4" bsp	1/4" bsp	1/4" bsp

PROFESSIONAL GRAVITY SPRAY GUNS

VIC2015ECO&T

- Newly developed “compliant” spray gun
- Offers the user who demands the very best quality finish, application speed and paint savings
- Highly advanced “ECO&T” system incorporated for high transfer efficiency, lower material consumption and environmentally friendly
- Lower air consumption than true HVLP spray guns
- Designed for the application of new HS, UHS, SHS, VHD and HD products
- 0.75 litre nylon cup with material strainer
- Adjustable fluid, fan and air regulators
- Supplied standard with 1.3mm set up - 1.2mm, 1.4mm, 1.5mm, and 1.78mm available as optional extra



Optional accessories	
2015BR12	1.2mm nozzle, needle & aircap set
2015BR13	1.3mm nozzle, needle & aircap set
2015BR14	1.4mm nozzle, needle & aircap set
2015BR15	1.5mm nozzle, needle & aircap set
2015BR178	1.78mm nozzle, needle & aircap set
8895	Nylon Paint Strainers (box of 10)

FURA2100ECO&T

- High pressure injected aluminium body
- Stainless steel nozzle and needle
- Seals resistant to all solvents
- Standard 0.75 litre cup with anti-drip cup
- Fan and nozzle regulator
- Nozzles: 1.5mm, 1.78mm, 2mm, 2.5mm and 3mm
- Consumption: from 180 l.p.m. of air approximately



Ref	Nozzle	Application
210015750	1.5mm	All types of paints, enamels
210017750	1.78mm	Undercoats, primers, fillers
210020750	2.0mm	Undercoats, primers
210025750	2.5mm	Undercoat fillers, glues
210030750	3.0mm	Thick products, sprayable fillers

9011HD15

- Application of high density products including latex, polyurethanes and Thixotropic H²O
- Spray between 150/200mm (5.9" - 7.9") from surface
- 1.5mm nozzle as standard



A7014

- General purpose, high precision gun
- Lightweight and sturdy
- Fitted with air, fluid and fan regulators with stepless adjust screws
- 0.6 litre nylon gravity cup with non drip device and material strainer
- Suitable for a wide range of water and solvent based materials
- Colour display boxed
- Large range of nozzle sizes 1.4mm, 1.7mm (std.), 2.0mm & 2.5mm



Optional accessories	
97014NK14K	1.4mm nozzle, needle & aircap set
97014NK17K	1.7mm nozzle, needle & aircap set
97014NK20K	2.0mm nozzle, needle & aircap set
97014NK25K	2.5mm nozzle, needle & aircap set
9701427	Material Filter (pack of 10)
A7014SK	Service kit (seals, gaskets, springs)

KPC

- Budget gravity spray gun
- Exceptional performance
- Special “cold weather grip” handle
- Brass air cap, fluid tip and needle
- Fan adjustment and fluid regulator screws
- Light but strong 0.68 litre nylon cup and lid
- Supplied with 1.8mm set up standard
- 1.4mm and 2.5mm available
- Packed in attractive colour display box



Optional accessories	
SKPC14	1.4mm nozzle, needle & aircap set
SKPC18	1.8mm nozzle, needle & aircap set
SKPC25	2.5mm nozzle, needle & aircap set
40730	Service kit (seals, gaskets, springs)

Technical Spec.	VIC2015ECO&T	FURA2100ECO&T	9011HD15	A7014	KPC
Weight	550 grams	645 grams	650 grams	750 grams	570 grams
Working Pressure	From 38 psi (2.5 bar)	From 30 psi (2 bar)	42.9 to 50 psi (3 to 3.5 bar)	30 to 80 psi (2 to 5.5 bar)	43 to 64 psi (3 to 4.5 bar)
Air consumption	6.71 cfm (190 ltr/min)	From 6.5 cfm (180 ltr/min)	9 cfm (250 ltr/min)	7.2 cfm (204 ltr/min)	7 to 12.4 cfm (198 to 350 ltr/min)
Fan width	340mm	300mm		125mm to 280mm	50mm to 240mm
Connection	1/4" bsp	1/4" bsp		1/4" bsp	1/4" bsp

VIC2005HVLP

- HVLP mini spray gun
- Anodised and die-stamped body
- High production touch in spray gun for automotive, industrial and sign decoration
- Available in 1.0mm as standard or 1.5mm which is rare for a gun this size
- 0.25 litre dripless nylon cup with material strainer
- Adjustable fan, fluid and air regulators
- PTFE packings impervious to all solvents
- Complies with Environmental Control Protection Standards



Optional accessories	
2005BR10	1.0mm nozzle, needle & aircap set
2005BR15	1.5mm nozzle, needle & aircap set
8865	Nylon Paint Strainer (pack of 10)

VIC2006

- Conventional mini spray gun
- High production spray gun, specially designed for precision touch up, air brush work, automotive and industrial, ceramic, furniture and toy finishing
- Supplied standard with 1mm set up – 0.6mm and 1.5mm available as optional extra
- 0.25 litre anti-drip nylon pot with material strainer
- Adjustable fluid, fan and air regulators



Optional accessories	
2006BR06	0.6mm nozzle, needle & aircap set
2006BR10	1.0mm nozzle, needle & aircap set
2006BR15	1.5mm nozzle, needle & aircap set
8865	Nylon Paint Strainer (pack of 10)

VIC2007

- High production conventional internal mix mini spray gun
- Specially designed for precision shading, finishing of models, industrial shading, touch in on furniture, shoe, ceramic, toy and sign painting industries
- Supplied standard with 0.5mm set up – 0.3mm and 0.6mm also available as optional extra
- 0.25 litre anti-drip nylon cup with material strainer
- Adjustable fluid and air regulators



Optional accessories	
2007BR03	0.3mm nozzle, needle & aircap set
2007BR05	0.5mm nozzle, needle & aircap set
2007BR06	0.6mm nozzle, needle & aircap set
8865	Nylon Paint Strainer (pack of 10)

A7080S

- Ideal for spot repairs, model makers and graphic designers
- HVLP – to reduce overspray and save paint consumption
- Supplied with 1.0mm set up – other sizes available as optional extra
- Total control via fan, material and external air regulator
- 1/4 litre cup with dripless system
- Stainless steel fluid tip for water based materials



Optional accessories	
H828WHK050	0.5mm nozzle, needle & aircap set
H828WHK080	0.8mm nozzle, needle & aircap set
H828WHK100	1.0mm nozzle, needle & aircap set
H828WHK110	1.1mm nozzle, needle & aircap set
H828WHR	Service kit (seals, gaskets, springs)
9701310A	Material Filter (box of 10)

A7013

- Lightweight, compact design
- Ideal for close work - small awkward areas, spot repairs, model makers and graphic designers
- Optimum control by air, fluid and fan regulators with stepless adjustment
- 0.25 litre non-drip nylon gravity cup with fluid strainer
- Low material usage with little wastage
- Fitted with 0.8mm standard nozzle
- Range of nozzle sizes available
- Packed in attractive colour display box



Optional accessories	
9701305K	0.5mm nozzle, needle & aircap set
9701308K	0.8mm nozzle, needle & aircap set
9701310K	1.0mm nozzle, needle & aircap set
A7013SK	Service kit (seals, gaskets, springs)
9701310A	Material Filter (box of 10)

Technical Spec.	VIC2005HVLP	VIC2006	VIC2007	A7080S	A7013
Weight	390 grams	350 grams	390 grams	400 grams	350 grams
Working Pressure	35 psi (2.4 bar)	35 psi (2.4 bar)	35 psi (2.4 bar)	10 to 50 psi (0.7 to 3.5 bar)	10 to 25 psi (0.7 to 1.7 bar)
Air consumption	4.5 cfm (130 ltr/min)	3.5 cfm (100 ltr/min)	2.8 cfm (80 ltr/min)	4.0 cfm (113 ltr/min)	2.8 cfm (79 ltr/min)
Fan width	180 (1mm), 220 (1.5mm) max	130mm (0.6), 180mm (1.0), 220mm (1.5)max	10mm to 700mm	15mm to 80mm	55mm to 150mm
Connection	1/4" bsp	1/4" bsp	1/4" bsp	1/4" bsp	1/4" bsp

PROFESSIONAL MINI GRAVITY SPRAY GUNS

KES

- Gravity feed, nylon cup
- External mix spray gun with a working pressure 28-50 psi
- Stainless steel fluid tip, needle and springs
- Special Teflon cold weather handle grip
- For general retouching and graphic work
- Ideal for the Do-It-Yourselfer
- Specially recommended for colour matching and stone chip repairs etc. in the bodywork sector
- Standard fitment 0.25 litre cup and 0.5mm nozzle
- Air consumption 1.0 - 2.1 cfm (28.3 to 59.43 ltr/min)
- Packed in attractive colour display box



Optional accessories	
40350	0.3mm nozzle/needle/aircap set
40351	0.5mm nozzle/needle/aircap set
40352	0.7mm nozzle/needle/aircap set
40353	1.0mm nozzle/needle/aircap set
40715	Service kit (seals, springs, gaskets, etc.)
52030	250cc Nylon cup
52032	75cc Nylon cup

DECORKIT

- 5 (20cc) glass cups with unscrewable adaptor lid. Complete with special fitting for KES Gun



TEXTURE SPRAY GUNS

GOT330

- Designed for gotele and paste products
- Stainless steel 3mm, 4mm and 6mm nozzle sizes
- 5 litre nylon hopper
- Adjustable fluid regulator

Technical specifications	
Working Pressure	25 to 60 psi (1.7 to 4.1 bar)
Average air consumption	4.59 cfm (130 ltr/min)
Connection	1/4" bsp



A7016

- Designed for spraying masonry, textured paints and textile wall coverings
- Ergonomic trigger
- Light but strong aluminium hopper
- Supplied with 4mm, 6mm and 8mm nozzles to handle most medium to high viscosity products
- Supplied in full colour display box

Technical specifications	
Working Pressure	25 to 60 psi (1.7 to 4.1 bar)
Average air consumption	3 cfm (85 ltr/min)
Connection	1/4" bsp



PRESSURE FEED SPRAY GUNS

Used mainly in commercial and industrial applications, these guns, when used with a pressure pot, can produce a constant spray without the need for time consuming refills. Forced down the line, material is applied faster without affecting the finish. Heavier materials can be applied and since the paint storage container is detached, the only weight for the user is the handle.

VIC2012HVLPPRESS

- New generation HVLP pressure feed spray gun
- Designed for high quality finishes in all industrial, automotive and decorative industries
- Ideal for enamels, acrylics, materials with high solid contents and waterborne products
- Meets International Environmental Protection Standards
- Supplied standard with 1.2mm set up - 1.4mm, 1.5mm and 2.5mm set up available as optional extra
- Fluid inlet extension available as optional extra



VIC2011PRESS

- New generation conventional pressure feed spray gun
- Designed for quality finishes on furniture, vehicles and industry in general
- Adjustable fluid, fan and air regulators
- Optional extra fluid inlet extension
- Supplied standard with 1.2mm set up - 1.4mm and 1.78mm available as optional extra



FURA2120ECO&TPRESS

- High pressure injected aluminium body
- Stainless steel nozzle and needle, ideal for water based paints
- Seals resistant to all solvents
- Fan, air flow and spray regulators
- Nozzles: 1mm, 1.5mm, 2mm and 2.5mm
- Consumption: from 290 l.p.m. of air approximately



Ref	Nozzle	Application
212010	1.0mm	Dyes, varnish, lacquers
212015	1.5mm	Enamels, lacquers high production finishes
210020750	2.0mm	Undercoats, primers
210025750	2.5mm	Undercoat fillers, glues

Optional accessories	
21000315	1.0mm aircap
21000415	1.0mm nozzle
21001315	1.0mm needle

FURA2140GOT

- High pressure injected aluminium body
- Stainless steel nozzle and needle, ideal for water based paints
- Seals resistant to all solvents
- Fan, air flow and spray regulators
- Nozzles: 2.5mm and 3.0mm
- Consumption: from 190 l.p.m. of air approximately

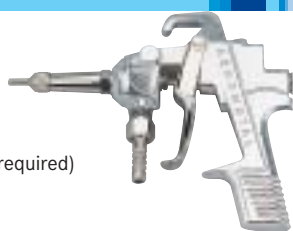


Ref	Nozzle	Application
214025	2.5mm	Gotelé, decorative products
214030	3.0mm	Gotelé, high viscosity products

Optional accessories	
21400325	2.5mm aircap
21400330	3.0mm aircap
21000425	2.5mm nozzle
21000430	3.0mm nozzle
21001325	2.5mm needle
21001330	3.0mm needle

IMPER9C

- Designed for applications of glues/adhesives in a bead
- Supplied standard with 1mm set up - 2mm available as optional extra
- Supplied direct from pressure pot (no air required)



A7005B

- Pressure feed version of the A7005
- Lighter with no pot assembly
- Fast application speeds
- Excellent finish
- Includes material and fan regulators for total control



Optional Extras	Nozzle size / needle / aircap set									Fluid Inlet Extension
	1.0mm	1.2mm	1.4mm	1.5mm	1.78mm	2.0mm	2.5mm	3.0mm	4.0mm	
VIC2012HVLPPRESS	-	2012BPR12	2012BPR14	2012BPR15	-	-	2012BPR25	-	-	6131
VIC2011PRESS	-	2011BPR12	2011BPR14	-	2011BPR178	-	-	-	-	6131
FURA2120ECO&TPRESS	See tables above									-
FURA2140GOT	See tables above									-
IMPER9C	9CR10	-	-	-	-	9CR20	-	-	-	-
A7005B	-	-	-	97005NK8015	-	97005NK8020	-	-	-	-

Technical Spec.	VIC2012HVLPPRESS	VIC2011PRESS	IMPER9C	A7005B
Fluid nozzle	1.2mm	1.2mm	1mm	1.6mm
Air cap	1.2mm	1.2mm	1mm	80
Air consumption	9 cfm (270 ltr/min)	6.36 cfm (180 ltr/min)	Nil	7 cfm (200 ltr/min)
Fan width	400mm	300mm	-	254mm (10") max
Weight	570gms	570gms	500gms	700gms
Other set ups	See above	See above	See above	See above

* For FURA2120ECO&TPRESS and FURA2140GOT technical specifications are shown in their own sections

PRESSURE POTS

Pressure feed tanks are tough, easy to use and supplied complete ready to use. Ideal for bulk spraying, production line processes or where large areas need to be covered. These tanks can be used with paints, glues, grease and other liquids. All versions are fully CE marked, supplied with pressure relief valve, pressure regulator, air release valve, pressure gauge and protected by tough epoxy finish.

- Agitator speed adjustment and tank pressure regulator
- High quality material and air taps
- Paint strainer and agitator paddle
- Bottom feed



APT 10 / APT 10M / APT 10A / APT 10BM

- APT 10 10 litre capacity, aluminium inner liner
- APT 10M 10 litre capacity, aluminium inner liner, manual agitator
- APT 10A 10 litre capacity, aluminium inner liner, air driven agitator
- APT 10BM 10 litre capacity, bottom feed, manual agitator

APT 20M / APT 20A / APT 20BM

- APT 20M 20 litre capacity, stainless steel inner liner, manual agitator
- APT 20A 20 litre capacity, stainless steel inner liner, air driven agitator
- APT 20BM 20 litre capacity, bottom feed, stainless steel inner liner, manual agitator

APT 40M / APT 40A

- APT 40M 40 litre capacity, stainless steel inner liner, manual agitator
- APT 40A 40 litre capacity, stainless steel inner liner, air driven agitator

Technical Spec.	Capacity (Litres)	Weight (Kgs)	Dimensions (LxWxH cm)	Max Pressure (Bar/psi)	Agitator Type
APT 10	10	12	36 x 30 x 48	5.5/80	-
APT 10M	10	16	36 x 30 x 55	5.5/80	Manual
APT 10A	10	17	36 x 30 x 55	5.5/80	Air Driven
APT 10BM	10	15	36 x 30 x 68	5.5/80	Manual
APT 20M	20	26	42 x 36 x 70	5.5/80	Manual
APT 20A	20	27	42 x 36 x 70	5.5/80	Air Driven
APT 20BM	20	24	42 x 36 x 86	5.5/80	Manual
APT 40M	40	30	42 x 36 x 85	5.5/80	Manual
APT 40A	40	32	42 x 36 x 85	5.5/80	Air Driven

To complement our range of spray guns we offer as vast an assortment of accessories and ancillary equipment that the user is ever likely to need. Packed with time saving devices and equipment to maintain the health of the operator and their equipment.

PT948

- 2 litre pressure feed kit
- Use to cover large areas quickly without stopping
- Supplied with carrying handle or hanging from a belt loop
- Complete with regulator, air and fluid hoses
- Standard bsp fittings
- Maximum working pressure 50 psi (3.5 bar)



SSP05

- 9 litre pressure bottle
- Stainless steel container and fluid passages making them suitable for water based paints
- Fitted with product pressure regulator and coupling for one gun
- Material outlet 3/8" bsp male thread
- Real capacity 9ltr. (2 gallon)

N.B. Pot is not suitable for 5 litre paint containers to be inserted inside pot



SSP10

- 10 litre pressure pot
- Internal removable aluminium liner with coupling for one spray gun
- Material outlet 3/8" bsp male thread
- Fitted with safety valve and product pressure regulator
- Unique material washing system that cleans the pipe without the need to remove the paint and refill the pot with cleaning agent



300PGOT

- Capacity 30 litres (2 x 25kgs sacks of gotele)
- Pressure tank constructed of galvanised steel with cast aluminium lid
- The lid also contains a special washer made of NBR synthetic rubber which is resistant to all types of solvents
- Certification to CE Standards
- Working pressure 1 to 7 bar (14.5 to 101.5psi)
- Complete with foldable handle, double regulator, wheels and funnel for loading



Optional accessories	PT948	300PGOT	SSP05	SSP10
Liner	-	10130	-	2122106
Wheel Kit	-	Included	-	-

HVLP PROFESSIONAL SUCTION SPRAY GUNS

The HIGH VOLUME LOW PRESSURE System - Its Conception

The HVLP system was created after California law no 1151 was passed that reduced the maximum limit for the amount of solvents released in the air during painting procedures. This law requires the use of HVLP spray guns for all paint procedures. Laboratory tests demonstrate that by reducing the pressure on the spray cap to a maximum of 0.7 bar (10 psi), the spray gun output is greatly improved and obtains a transfer efficiency equal or surpassing 65%. A 65% transfer efficiency means that for every 1,000gms of paint used, at least 650gms are deposited on the surface to be painted. Note that non-HVLP spray guns have outputs between 25% and 40%. This improved output of the spray gun means the atmosphere surrounding us is less polluted and the air is cleaner. Similar laws have also been passed in European countries and are rapidly changing spray painters' habits even though a few years are still needed before all spray painters respect the environmental laws on spray painting or risk heavy fines.

Environmental laws encourage better painting procedures and paint manufacturers to produce "environmentally friendly" products such as waterbornes or high solid (low solvent) paints. These new water based products are exclusively tested with HVLP high performance spray guns because this is the only solution that guarantees total improvement of the air quality.

The future holds in store great changes concerning painting systems and techniques (products and equipment). Therefore, it is vitally important for all operators in the sector to keep up with the times.

HVLP Kestrel spray guns have been designed to respect these environmental requirements for spray painting and are perfectly suited for use with water based paints, thanks to the special materials used to build the spray gun body, nozzle and cap.

VIC2010HVLP

- New generation HVLP spray gun
- Designed to achieve the best possible finish for most applications
- Extremely high atomisation and a very high consistent fan ensures perfect finishes with any paint system
- Ideal for all kinds of professional finishes including excellent atomisation of water borne products
- Teflon coated cup for easy cleaning
- Features adjustable fluid, fan and air regulators for total control
- Supplied with 1.6mm set up as standard - 1.78mm available as optional extra



Technical Spec.	VIC2010HVLP
Weight	900gms
Working pressure	30 psi (2 bar)
Average air consumption	9 cfm (270 ltr/min)
Fan width	300mm
Connection	1/4" bsp

Optional accessories	
2010BR16	1.6mm nozzle, needle & aircap set
2010BR178	1.78mm nozzle, needle & aircap set
9107	Dripless Gasket (pack of 10)
KIT724	Nylon Paint Strainer (pack of 10)

9010HVLP

- High volume low pressure
- Stainless steel needle, nozzle and springs
- Fan, fluid and air regulators
- Now supplied with external air regulator with pressure gauge
- Very low air consumption only 7.9-9.5cfm (224-270ltr/min)
- Complete with material strainer
- You can specify 1.7mm (std) or 1.9mm set ups on the gun. All other sizes will require an additional nozzle/needle kit purchase



Technical Spec.	9010HVLP
Weight	1,000gms
Working pressure	28.6 to 35.7 psi (2 to 2.5 bar)
Average air consumption	9 cfm (270 ltr/min)
Fan width	300mm
Connection	1/4" bsp

Optional accessories	
43113	1.3mm nozzle, needle & aircap set
43115	1.5mm nozzle, needle & aircap set
43117	1.7mm nozzle, needle & aircap set
43119	1.9mm nozzle, needle & aircap set
43122	2.2mm nozzle, needle & aircap set
43125	2.5mm nozzle, needle & aircap set
900124*	Aircap test gauge (* state size)
40770	Service kit (seals, springs gaskets etc)

FURA2150HVLP

- Medium pressure HVLP suction spray gun
- Die-injected aluminium body
- Packing washers resistant to all kinds of solvents
- Stainless steel nozzle and needle



Technical Spec.	FURA2150HVLP
Nozzles	1.5, 1.78 and 2.0mm
Weight	485gms
Air inlet	1/4" G bsp
Product inlet	3/8" G bsp
Rec. Working Pressure	2 Bar (28.8 psi)
Air consumption	435 lpm (15.36 cfm)
Spray pattern	280mm

Optional accessories	
21500315	Aircap 1.50mm
21500317	Aircap 1.78mm
21500320	Aircap 2.00mm
21001315	Needle 1.50mm
21001317	Needle 1.78mm
21501320	Needle 2.00mm
21000415	Nozzle 1.50mm
21000417	Nozzle 1.78mm
21000420	Nozzle 2.00mm
10001019	Cup complete

PROFESSIONAL SUCTION SPRAY GUNS

Whether you require a top of the range refinishing gun or a budget low pressure spray gun, we are sure you will find something suitable in our vast range. With their traditional feel and balance, suction guns are by far the most popular type of gun in the UK and are suitable for spraying most light and medium viscosity materials.

VIC2009ECO&T

- Newly developed “compliant” spray gun
- Offers the user who demands the very best quality finish, application speed and paint savings
- Highly advanced “ECO&T” system incorporated for high transfer efficiency, lower material consumption and environmentally friendly
- Lower air consumption than true HVLP spray guns
- Designed for the application of new HS, UHS, SHS, VHD and HD products
- Teflon coated cup for easier cleaning
- Adjustable fluid, fan and air regulators
- Supplied with either 1.5mm and 1.78mm set ups



Optional accessories	
2009BR15	1.5mm nozzle, needle & aircap set
2009BR178	1.78mm nozzle, needle & aircap set
9107	Dripless Gasket (pack of 10)
KIT724	Nylon Paint Strainer (pack of 10)

ELITE 43 & ELITE 186 (two pack)

- Treated fluid tips and needles for water or solvent based materials
- Choice of three nozzle sizes
- Choice of two aircaps - ‘43’ for general purpose and ‘186’ for two pack, medium to high solids and water based
- Fan, material and air regulators for total control
- Excellent finish and application speeds
- High quality clamp type cup assembly
- Most parts interchangeable with other leading makes



Optional accessories	
97064NK18616	186 aircap, 1.6mm nozzle/needle kit
97064NK18618	186 aircap, 1.8mm nozzle/needle kit
97064NK18620	186 aircap, 2.0mm nozzle/needle kit
97064NK4316	43 aircap, 1.6mm nozzle/needle kit
97064NK4318	43 aircap, 1.8mm nozzle/needle kit
97064NK4320	43 aircap, 2.0mm nozzle/needle kit
97064SK	Service kit (seals, springs, gaskets etc)
9706438	Paint filter (pack of 10)
9706447	Pot gasket (pack of 10)
9706450	Dripless Gasket (pack of 5)

A7043

- Developed to take advantage of paints released in the last few years
- Treated fluid tips and needles for water or solvent based materials
- Three nozzle sizes for complete versatility
- Total control achieved via fan, material and external air regulator
- Excellent application speeds and finish
- Clamp type cup assembly with dripless gasket
- Parts interchangeable with other leading makes



Optional accessories	
97043NK4316	43 aircap, 1.6mm nozzle/needle kit
97043NK4318	43 aircap, 1.8mm nozzle/needle kit
97043NK4320	43 aircap, 2.0mm nozzle/needle kit
A7005SK	Service kit (seals, springs, gaskets etc)
7008	Pot gasket
DPG	Dripless Gasket (pack of 5)

A7005

- One of our best selling guns for the past nine years
- Constant development to now include Dripless Gasket
- Improved lid assembly
- Choice of nozzle/needle sizes: 1.5mm, 1.6mm (standard), and 2.0mm
- Light (1,100grms) and very comfortable to use
- Total control with accurate material and fan adjustable regulators



Optional accessories	
97005NK8015	80 aircap, 1.5mm nozzle/needle kit
97005NK8016	80 aircap, 1.6mm nozzle/needle kit
97005NK8020	80 aircap, 2.0mm nozzle/needle kit
A7005SK	Service kit (seals, springs, gaskets etc)
7008	Pot gasket
DPG	Dripless Gasket (pack of 5)

Technical Spec.	VIC2009ECO&T	Elite 43	Elite 186	A7043	A7005
Fluid Nozzle (mm)	1.5 (std), 1.78	1.6, 1.8 (std), 2.0	1.6 (std), 1.8, 2.0	1.6, 1.8 (std), 2.0	1.5, 1.6 (std), 2.0
Air Cap	1.5 (std), 1.78	KESTREL43	KESTREL186	KESTREL43	80
Air Consumption	9 cfm (270 ltr/min)	11 cfm (311 ltr/min)	11 cfm (311 ltr/min)	10.6 cfm (300 ltr/min)	7 cfm (198 ltr/min)
Fan Width (mm)	320mm (12")	330mm (13") max	254mm (10")	330mm (13") max	254 (10") max
Cup Capacity	1 litre	1 litre	1 litre	1 litre	1 litre

PROFESSIONAL & LOW PRESSURE SPRAY GUNS

KPB

- Budget Suction Spray Gun
- Exceptional performance for the price
- Fitted with special "cold weather grip" handle
- Brass air cap, fluid tip and needle
- Fan adjustment and fluid regulator screws for total control
- Sturdy 1 litre aluminium cup and lid
- Supplied with 1.8mm set up as standard
- 1.4mm and 2.5mm also available (specify when ordering)
- Packed in attractive colour display box



Technical Spec.	KPB
Weight	640gms
Working pressure	43 to 64 psi (3 to 4.5 bar)
Air consumption	7 to 12.4 cfm (200 to 350 ltr/min)
Fan width	50mm to 240mm
Connection	1/4" bsp

Optional accessories	
SKPB14	1.4mm nozzle, needle & aircap set
SKPB18	1.8mm nozzle, needle & aircap set
SKPB25	2.5mm nozzle, needle & aircap set
40730	Service kit (seals, gaskets, springs)
GKPB	Packet of 5 gaskets

FURA2110ECO&T

- High production spray gun for standard use
- High pressure aluminium injected body
- Stainless steel nozzle and needle
- Seals resistant to all solvents
- Standard 1 litre cup with anti-drip cover and paint filter
- Fan and nozzle regulators
- Nozzles - 1.5mm, 1.78mm and 2mm
- Consumption - 190 lpm of air approximately



Nozzle	Application
1.5 mm	Acrylics, enamels etc.
1.78 mm	Industrial finishes
2.0 mm	All types of paints

A7002SC

- High production spray gun for standard use
- High pressure aluminium injected body
- Standard 1 litre cup
- Fan and nozzle regulators
- 1.78mm nozzle
- Consumption - 10 cfm (283 ltr/min)



C4732

- Quality continuous bleed spray gun for use with C45D compressor or similar no tank compressor
- Brass nozzle/needle
- Aluminium 1 litre cup screw design



Technical Spec.	C4732
Weight	800gms
Working pressure	43 psi (3 bar)
Air consumption	2.1 cfm (60 ltr/min)
Fan width	70mm to 140mm
Connection	1/4" bsp