

SAGOLA ®
an Elcometer company



***AUTOMOTIVE
REFINISHING
SPRAY GUNS***

www.sagola.com



CONTENTS

TOPCOAT GUNS.....	6
PRIMER GUNS.....	18
FILLER GUNS	22
SPOT & SMART REPAIR	26
CUPS & ACCESSORIES.....	30
SPECIALIST APPLICATORS.....	36

70 YEARS OF INNOVATION

Sagola has been setting the standard in automotive refinishing since 1955. Trusted by professionals worldwide, Sagola delivers premium spray guns built for precision, comfort, and performance. With a bold philosophy of innovation, not imitation, developing next-generation technologies and holding a strong portfolio of patents, every gun is designed to elevate the user experience, delivering flawless results with ergonomic ease. When quality counts, professionals rely on Sagola.



LOCAL SUPPORT, GLOBALLY

With a fast-growing global footprint spanning over 80 countries, Sagola delivers local sales, support, and training wherever professionals need it.

By collaborating closely with leading paint manufacturers, Sagola fine-tunes its spray guns to ensure flawless application of the latest automotive clearcoats, basecoats, primers, and fillers - maximizing finish quality and performance in every pass.

SAGOLA INNOVATION

Here are some of our latest industry leading technologies.



Needle & nozzle technology for pixel perfect atomization.

Sagola's new Hex System™ technology delivers ultra-precise control over droplet formation - ensuring each particle stays perfectly uniform in flight, eliminating mottling and ensuring a flawless finish.

Sagola's patent-pending Hex System™ features a uniquely designed hexagonal needle and nozzle that deliver three standout advantages:

■ **Ultra-Uniform Fan Pattern**

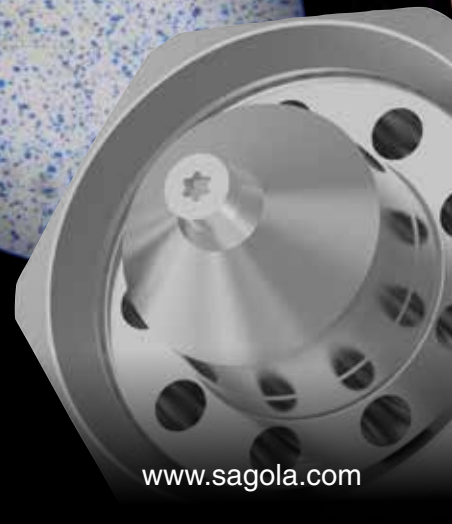
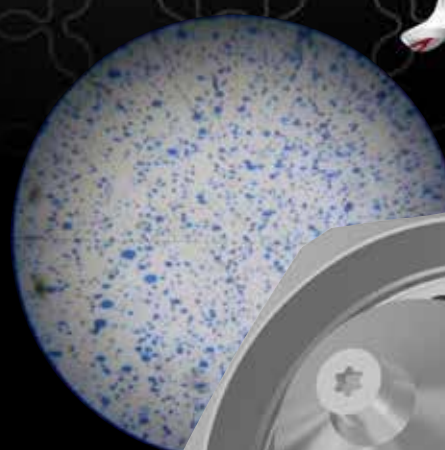
Engineered for perfect paint distribution, the Hex System™ eliminates mottling and uneven metallic particle alignment - especially when spraying silvers, golds, and other high-visibility finishes. The result, a consistently smooth, professional-grade basecoat.

■ **Superior Atomization at Lower Pressure**

Achieve a flat, high-quality finish without overloading your air system. The Hex System™ maintains droplet integrity and prevents fan pattern splitting - common issues when spraying at excessive pressure.

■ **Built for precision. Trusted for performance.**

When fitted to any Sagola 4600 DFT spray gun, Sagola's Hex needle and nozzles redefine spray control - one flawless finish at a time.



HEX SYSTEM™
NEEDLE & NOZZLE

www.sagola.com

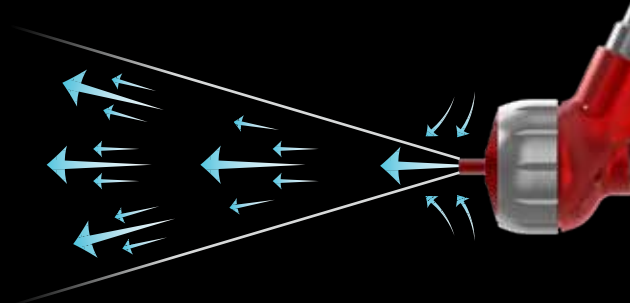


DFT technology harnesses the ambient air around the aircap for a flawless finish at lower pressures.

The Sagola 4600 DFT delivers consistent, uniform paint distribution from top to bottom - making it the go-to choice for challenging base colours like metallics, silvers, and pearls. Its precision spray pattern helps eliminate common defects such as shadows, patch coats, and striping.

With reduced paint consumption, lower air usage, and faster application times, the Sagola 4600 DFT improves your finish, cuts costs and boosts profitability.

- Greater fan stability & atomization
- Uniform fan from top to bottom
- Less bounce back, less overspray
- Reduced shadowing, patch coats and striping
- Ideal for difficult base colours such as metallics, silvers, pearls



Greater reliability, easier to clean, cheaper to maintain.

Crafted using aerospace-grade engineering, Sagola spray guns feature advanced Metal-to-Metal (M2M) technology - eliminating unnecessary joints, O-rings, and seals.

M2M gives you robust, precision-built spray guns with fewer failure points, lower maintenance and unmatched reliability for longer.

- Low maintenance
- Fewer wearing parts
- Low cost of ownership
- Fast clean & colour change
- No packings, joints or seals in fluid area
- Greater reliability



M2M™ TECHNOLOGY
LOW MAINTENANCE

Sagola 4600 DFT

A world-class spray gun trusted by professionals worldwide for its refined fan pattern, exceptional efficiency, and flawless finish. Now upgraded with our revolutionary HEX System™, it delivers unmatched control, consistency, and spray precision - raising the bar for automotive refinishing.

Sagola 3600 XPT

Expert-level performance without the premium price tag. Featuring advanced XPT aircaps, the Sagola 3600 XPT achieves superior atomization and a high-quality finish - making it the smart choice for professionals who demand excellence and value.

Sagola 3400 COMPACT

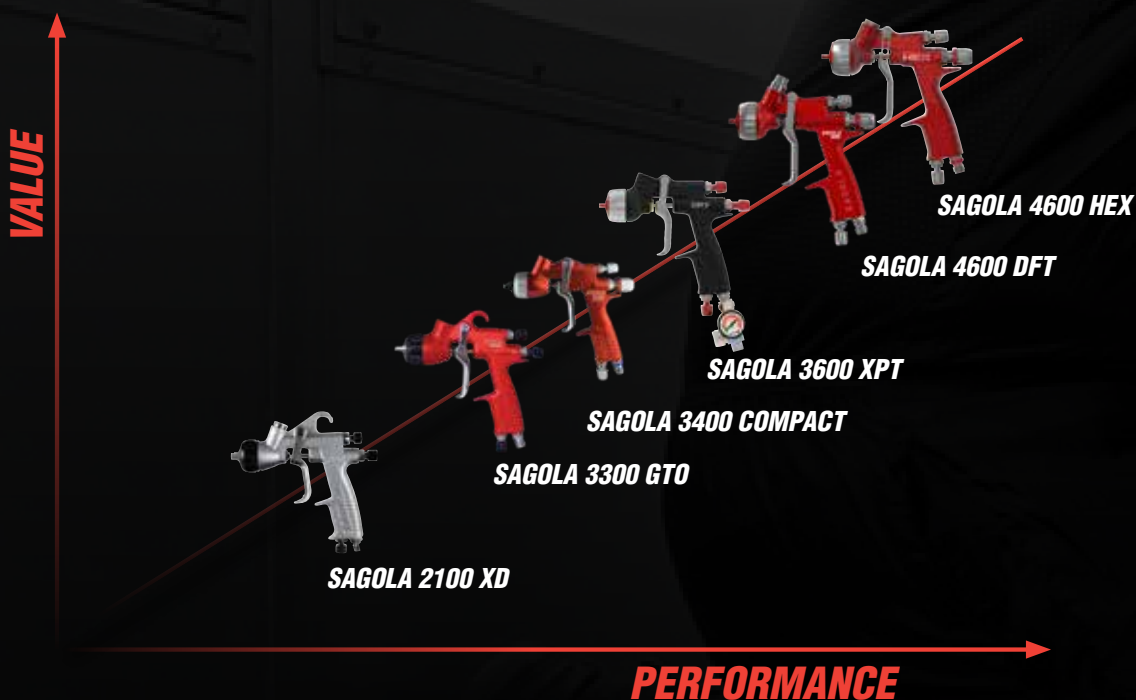
Small in size, big on precision. The Sagola 3400 COMPACT is designed for flawless results in tight, hard-to-reach areas. Ergonomically balanced for both small and large hands, it's the ideal gun for offering full control even in confined spaces.

Sagola 3300 GTO

Versatile, ergonomic, and built for adaptability. The Sagola 3300 GTO excels in topcoat applications, offering efficient atomization for a professional finish.

Sagola 2100 XD

Reliable, affordable, and ready for action. The new Sagola 2100 XD is a practical entry-level spray gun built for consistent results across topcoats, lacquers, and varnishes - delivering dependable performance without stretching your budget.



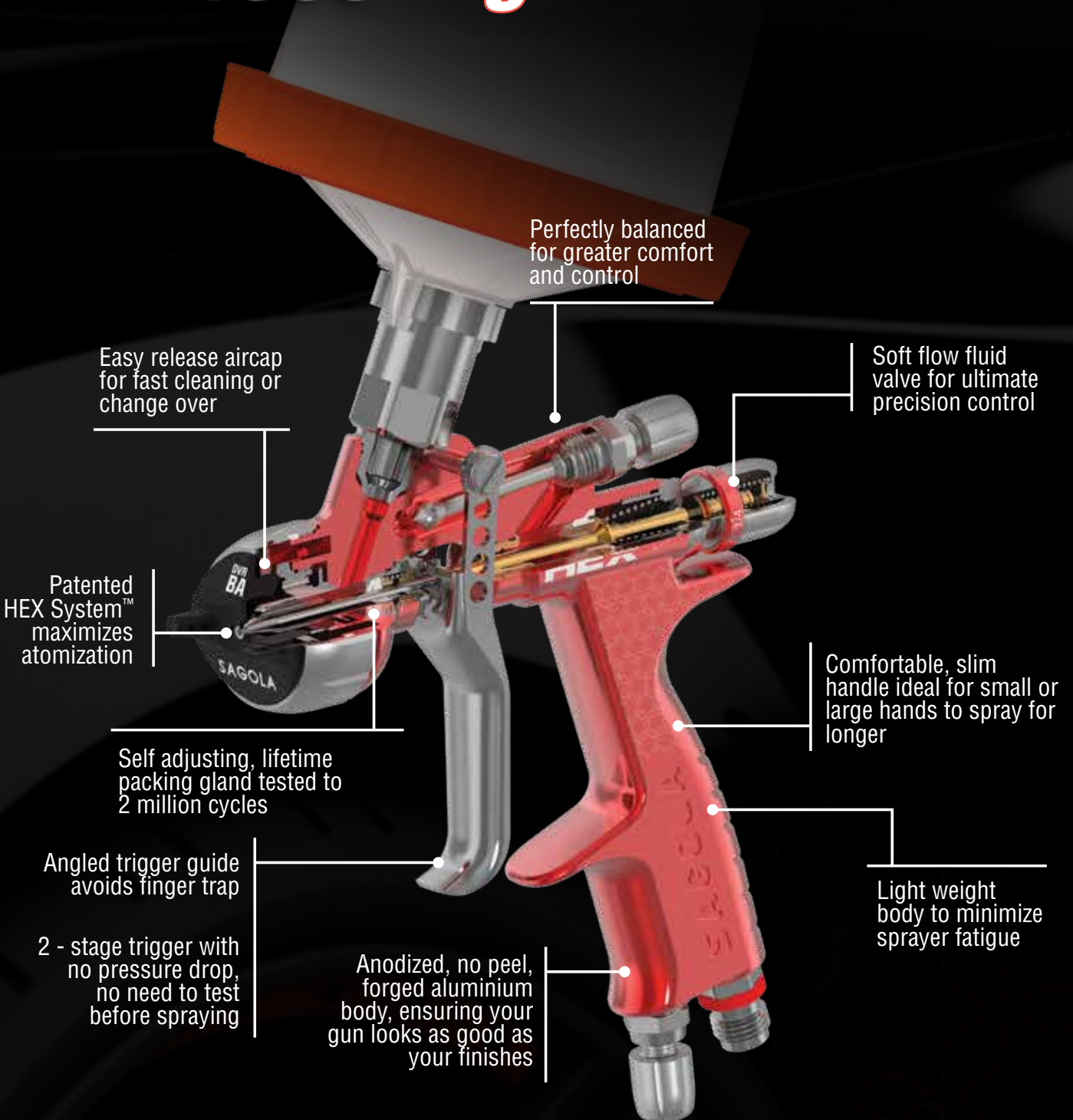


TOPCOAT SPRAY GUNS



SAGOLA 4600

Our best just got even better!



Perfectly balanced
for greater comfort
and control

Easy release aircap
for fast cleaning or
change over

Soft flow fluid
valve for ultimate
precision control

Patented
HEX System™
maximizes
atomization

Comfortable, slim
handle ideal for small or
large hands to spray for
longer

Self adjusting, lifetime
packing gland tested to
2 million cycles

Light weight
body to minimize
sprayer fatigue

Angled trigger guide
avoids finger trap

Anodized, no peel,
forged aluminium
body, ensuring your
gun looks as good as
your finishes

2 - stage trigger with
no pressure drop,
no need to test
before spraying

TOPCOAT SPRAY GUNS





EFFICIENT

Ultra-fine atomization and less overspray for an industry leading transfer efficiency.

EASY

Stable fan pattern, uniform from top to bottom, for precise colour matches, seamless transitions, and blends with easier overlapping.

EVEN

A flawless finish with even particle distribution with minimal patching.

ERGONOMIC

Designed to be so comfortable you forget you are holding it.

EFFORTLESS

It's so easy to use, you get a professional finish every time, with minimal effort.

ECONOMIC

Less air, less bounce back for the same flawless result with Dynamic Flow Technology.™



Pixel perfect atomization with our new HEX Technology

Innovative HEX System™ technology improves performance on demanding materials, prevents mottling in metallic basecoats and provides better control and stability when spraying low-viscosity clearcoats.

SAGOLA
HEX₄₆₀₀



Patent pending

Sagola 4600 DFT

The Sagola 4600 DFT comes with either STANDARD or HEX needle & nozzle sets and are available with a range of aircaps to suit your application.



SAGOLA 4600 **BASE**

The Ultimate Basecoat Spray Gun for Colours, Metallics or Silvers

- Ideal for waterborne and solvent basecoats.
- Making it easier to colour match metallics, silvers & pearls
- Maintains the uniformity of metallic colours even at low pressures
- HVLP performance in an EPA Compliant gun
- Standard or digital versions available



SAGOLA 4600 **CLEAR**

Designed for clearcoats, single stage paints and OEM quality finishes

- For clearcoats high solids / ultra high solids and single stage products
- Ideal for matching OEM quality finishes
- Maximum application speed
- Minimal overspray
- Ultra fine atomization
- Standard or digital versions available



SAGOLA 4600 **HVLP**

Designed for High Volume Low Pressure Applications

- Ideal for waterborne and solvent basecoats and specialist coatings
- Large fan size to reduce application distance increasing transfer rates
- Our fastest HVLP application speed
- Maximum reduction of overspray
- Standard or digital versions available



SAGOLA 4600 **CLEAR PRO**

Perfect for luxury mirror finishes, clearcoats and single stage paints

- High gloss in express drying clearcoats
- Maximum application speed
- Control, large fan size
- Minimal overspray
- Ultra fine atomization
- Premium mirror finishes
- Standard or digital versions available

Technical Information

	SAGOLA 4600 DIGITAL	SAGOLA 4600 STANDARD	SAGOLA 4600 HEX
Weight with cup	665.6 g (1.44 lbs)	675 g (1.48 lbs)	-
Weight without cup	468 g (1.03 lbs)	492.8 g (1.09 lbs)	468 g (1.03 lbs)
Dimensions without cup	161 x 19 x 187 cm (6.33 x 0.74 x 7.36")	161 x 19 x 178 cm (6.33 x 0.74 x 7.0")	161 x 19 x 187 cm (6.33 x 0.74 x 7.36")
Air inlet connection	BSP 1/4" Male (high flow)		
Product Filter	80-mesh product filters		
Recommended Working Pressure	1.4 - 2.2 bar (20.3 - 31.9 psi)		
Supplied Cup Capacity*	650 ml (22 fl oz)		Sagola DPC™ Adaptor
Average sound pressure level	max. 80 dB		
Battery type	CR-1/3N Li-Mn 3 V	-	-
Materials in contact with product	Anodized Aluminium, Stainless Steel, Polyoxymethylene		

* Sagola DPC™ Disposable Paint Cups are also available



	BASE	HVLP	CLEAR	CLEAR PRO
Output Flow - Standard N&N	191 - 227 g/min (6.7 - 8 oz/min)	170 - 198 g/min (6 - 7 oz/min)	185 - 219 g/min (6.5 - 7.7 oz/min)	196 - 229 g/min (6.9 - 8 oz/min)
Output Flow - HEX N&N	196 - 225 g/min (6.9 - 7.9 oz/min)	174 - 200 g/min (6.1 - 7.0 oz/min)	187 - 220 g/min (6.6 - 7.8 oz/min)	200 - 229 g/min (7 - 8 oz/min)
Air Consumption - Standard N&N	280 L/min (9.88 cfm)	450 L/min (15.89 cfm)	295 L/min (10.42 cfm)	315 L/min (11.12 cfm)
Air Consumption - HEX N&N	290 L/min (10.23 cfm)	425 L/min (14.99 cfm)	305 L/min (10.71 cfm)	320 L/min (11.29 cfm)
Fan Width	29.0 - 31.5 cm (11.4 - 12.4")	29.0 - 32.5 cm (11.4 - 12.8")	27.5 - 29.5 cm (10.8 - 11.6")	28.5 - 31.0 cm (11.2 - 12.2")
Application Distance	18 - 20 cm (7 - 7.9")	15 - 18 cm (6 - 7")	18 - 20 cm (7 - 7.9")	18 - 20 cm (7 - 7.9")
Air Inlet Pressure	1.8 - 2.0 bar (26.1 - 29 psi)	2.0 bar (29 psi)	2.2 bar (32 psi)	2.2 bar (32 psi)

Part Numbers



	DVR BASE		DVR HVLP		DVR CLEAR		DVR CLEAR PRO	
	STANDARD	HEX	STANDARD	HEX	STANDARD	HEX	STANDARD	HEX
1.20	10142401	10142470	10142404	10142473	10142403	10142472	10142402	10142471
1.20 XL	10142413	10142478	10142416	10142481	10142415	10142480	10142414	10142479
1.30	10142405	10142474	10142408	10142477	10142407	10142476	10142406	10142475
1.30 XL	10142417	-	10142420	-	10142419	-	10142418	-
1.40	10142409	-	10142412	-	10142411	-	10142410	-



	DVR BASE		DVR HVLP		DVR CLEAR		DVR CLEAR PRO	
	BAR	PSI	BAR	PSI	BAR	PSI	BAR	PSI
1.20	10142421	10142441	10142424	10142444	10142423	10142443	10142422	10142442
1.20 XL	10142433	10142453	10142436	10142456	10142435	10142455	10142434	10142454
1.30	10142425	10142445	10142428	10142448	10142427	10142447	10142426	10142446
1.30 XL	10142437	10142457	10142440	10142460	10142439	10142459	10142438	10142458
1.40	10142429	10142449	10142432	10142452	10142431	10142451	10142430	10142450

Spares

	DVR BASE		DVR HVLP		DVR CLEAR		DVR CLEAR PRO	
Aircap	56418759		56418761		56418762		56418760	
Needle & Nozzle	1.20 XS	1.20	1.20 XL	1.30	1.30 XL	1.40		
Sagola 4600 DFT Standard N&N	10011164	10011137	10011145	10011138	10011139	10011140		
Sagola 4600 DFT HEX N&N	-	10011153	10011165	10011154	-	-		

Sagola 3600 XPT



SAGOLA
3600 XPT



**Expert quality topcoats
without the premium
price**

ENGINEERED FOR PROFESSIONALS

Introducing the Sagola 3600 XPT Topcoat Spray Gun engineered for professionals who demand premium top coat results without a premium price.

ERGONOMIC

This versatile spray gun combines proven ergonomic design with advanced features, making it the ideal solution for achieving flawless, factory-quality finishes on both basecoats and clearcoats.

ADVANCED XPT AIRCAP TECHNOLOGY

The Sagola 3600 XPT introduces a new generation of aircaps specifically engineered for superior performance. The dedicated XPT Clear, XPT Base, and XPT HVLP caps are designed to optimize atomization and fan pattern for their respective materials, ensuring every coat is applied with ultimate precision.

BALANCED PERFORMANCE

The Sagola 3600 XPT is a true workhorse, offering a perfect balance of the renowned durability of the Sagola 3300 and the high-end finishing capabilities of the Sagola 4600 DFT, making it a professional's go-to choice for consistent top coat quality.

RC2 ANALOGUE PRESSURE GAUGE

Integrated for precise control, the RC2 Air Flow Regulator provides immediate and accurate feedback, allowing the painter to consistently dial in the perfect pressure for optimal atomization and a uniform finish.

M2MTM
Metal to Metal Technology

Sagola 3600 XPT

Easy release XPT aircap for fast cleaning or change over

Soft flow fluid valve for ultimate precision control

Ergonomically designed stainless steel, smooth action trigger reduces operator discomfort and fatigue.

Self adjusting, lifetime packing gland tested to 2 million cycles

Anodized, no peel, forged aluminium body, ensuring your gun looks as good as your finishes

Supplied with RC2 Air Flow Regulator



Technical

	SAGOLA 3600 XPT
Weight with cup	747 g (1.58 lbs)
Weight without cup	559 g (1.18 lbs)
Dimensions without cup	16.7 x 1.9 x 17.7 cm (6.5 x 0.75 x 6.96")
Air inlet connection	BSP 1/4" Male (high flow)
Product Filter	80-mesh product filters
Recommended Working Pressure	1.4 - 2.2 bar (20.3 - 31.9 psi)
Supplied Cup Capacity*	650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Stainless Steel, Polyoxymethylene

Aircaps

	XPT BASE	XPT HVLP	XPT CLEAR
Output Flow	169 - 179 g/min (6.0 - 6.3 oz/min)	145 - 161 g/min (5.1 - 5.75 oz/min)	169 - 179 g/min (6.0 - 6.3 oz/min)
Air Consumption	285 L/min (10.1 cfm)	360 L/min (12.85 cfm)	285 L/min (10.1 cfm)
Fan Width	29.0 - 30.0 cm (11.4 - 11.8")	24.5 - 25.5 cm (9.6 - 10")	29.5 - 30.5 cm (11.6 - 12")
Application Distance	18 - 20 cm (7 - 7.9")	15 - 18 cm (6 - 7")	18 - 20 cm (7 - 7.9")
Air Inlet Pressure	1.8 - 2.0 bar (25 - 29 psi)	2.0 bar (29 psi)	2.2 bar (32 psi)



Part Numbers

Sagola 3600 XPT	XPT BASE	XPT HVLP	XPT CLEAR
1.20	10142501	10142504	10142507
1.30	10142502	10142505	10142508
1.40	10142503	10142506	10142509

Spares

	XPT BASE	XPT HVLP	XPT CLEAR
Aircaps	56418774	56418775	56418776
	1.20	1.30	1.40
Needle & Nozzle	10010163	10010164	10010165

Sagola 3400 COMPACT



SAGOLA **3400** COMPACT



**Compact and versatile
with the same high
quality finish.**

SMALL & LIGHTWEIGHT

Considerably smaller and lighter, its reduced dimensions make it agile, ideal for smaller hands or for spraying parts with complex surfaces and hard to reach areas.

COMPACT GUN WITH A LARGE FAN WIDTH

28.5cm (11.22") fan width from a compact gun, with a wide range of high transfer aluminium aircaps and needles & nozzles to fit your spraying needs.

VERSATILITY

Light, ergonomic and strong, the Sagola 3400 Compact reduces mist and saves paint. Tested and developed on waterborne products it is ideal for use with the latest paint technologies.

METAL ON METAL CONTACT

No gaskets, rubber or plastic parts on product area. Designed without air diffusers. Easy to maintain and clean.

M2MTM
Metal to Metal Technology

Technical Information

Weight with cup 125 ml (4.23 fl oz)	445.5 g (0.98 lbs)
Weight with cup 650 ml (22 fl oz)	544 g (1.2 lbs)
Weight without cup	365 g (0.80 lbs)
Dimensions without cup	15.6 x 1.8 x 15.8 cm (6.14 x 0.71 x 6.22 ")
Air inlet connection	BSP 1/4" Male
Product Filter	80-mesh product filters
Recommended Working Pressure	1.4 - 2.2 bar (20.3 - 31.9 psi)
Supplied Cup Capacity*	125 ml (4.23 fl oz) 650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized aluminium, Chromed aluminium, POM, Stainless steel & Teflon

Sagola 3400 COMPACT

28.5 cm (11.22") fan width from a compact spray gun

Soft flow fluid valve for ultimate precision control

One piece automatic paint packing gland minimizing potential damage or breakage and easier to remove when cleaning the gun.

Only 190L/Min (6.7cfm) air consumption at 2 bar (29 psi) inlet pressure

Anodized, no peel, forged aluminium body, ensuring your gun looks as good as your finishes

Smaller, lighter, comfortable handle - ideal for smaller hands or hard to reach areas

Part Numbers



	Compact BASE	Compact HVLP	Compact CLEAR	Compact XTECH
0.60	-	-	-	10112011
0.80	-	-	10112013	-
1.00	-	-	10112014	10112012
1.20	10112018 10112004*	-	10112015 10112008*	-
1.30	10112019	10112021	10112016	-
1.40	10112020	10112022	10112017	-

Aircaps

	Compact BASE	Compact HVLP	Compact CLEAR	Compact XTECH
Output Flow	49 - 97 g/min (1.7 - 3.4 oz/min)	80 - 133g/min (1.7 - 5.7 oz/min)	49 - 162 g/min (1.7 - 5.7 oz/min)	96 - 123 g/min (3.4 - 4.3 oz/min)
Air Consumption	190 L/min (7.61 cfm)	325 L/min (11.48 cfm)	190 L/min (7.61 cfm)	52 L/min (1.84 cfm)
Fan Width	11.0 - 19.5 cm (4.33 - 7.68")	15.5 - 21.5 cm (6.1 - 8.46")	11.0 - 28.5 cm (4.33 - 11.22")	5 - 19.5 cm (1.96 - 7.68")
Application Distance	18 - 20 cm (7 - 7.9")	12 - 15 cm (4.7 - 6")	18 - 20 cm (7 - 7.9")	18 - 20 cm (7 - 7.9")
Air Inlet Pressure	1.0 - 2.0 bar (14.5 - 29 psi)	1.80 bar (26.1 psi)	1.0 - 2.0 bar (14.5 - 29 psi)	0.5 - 1.0 bar (7.2 - 14.5psi)

* 125 ml (4.2 fl oz) black cup ultraviolet

Spares

Needle & Nozzle Kit

0.80	10011200
1.00	10011201
1.20	10011202
1.30	10011203
1.40	10011204
0.60 XTech	10011216
1.00 XTech	10011217

Aircaps

Compact BASE	56418781
Compact HVLP	56418783
Compact CLEAR	56418782
Compact XTECH	56418598

Sagola 3300 GTO



Great all-rounder



BUILT FOR PROFESSIONALS

The Sagola 3300 GTO is a professional-grade spray gun engineered for exceptional performance on top coats, including both base coats and clear coats.

PRECISION AND CONTROL

With redesigned regulators for air flow, paint flow, and fan control, the gun provides painters with a high degree of precision to achieve a flawless finish.

DURABLE AND LIGHTWEIGHT

It features a forged and anodized aluminium body, making it both lightweight for user comfort during long painting sessions and robust for extended durability.

EASY MAINTENANCE

The gun is designed for easy cleaning and minimal maintenance, thanks to its “metal-to-metal” construction with no gaskets, seals, or threads in the product area, which also prevents material contamination.



Part Numbers

Sagola 3300 GTO	GTO HVLP	GTO TECH
1.20	10141569	10141566
1.30	10141570	10141567
1.40	10141555	10141568

Spares

Aircaps	GTO HVLP			GTO TECH		
	1.20	1.30	1.40	1.20	1.30	1.40
Needle & Nozzle	10011180	10011191	10011181			

Technical Information

SAGOLA 3300 GTO	
Weight with cup	662.4 g (1.46 lbs)
Weight without cup	474.8 g (1.05 lbs)
Dimensions without cup	18.2 x 1.9 x 17.8 cm (7.16 x 0.75 x 7.05")
Air inlet connection	BSP 1/4" Male
Product Filter	80-mesh product filters
Recommended Working Pressure	1.4 - 2 bar (20.3 - 31.9 psi)
Supplied Cup Capacity	650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Stainless Steel, PTFE, POM & Nylon

Aircaps

	GTO HVLP		GTO TECH	
	1.20	1.30	1.20	1.30
Output Flow	145 - 161 g/min (5.1 - 5.7 oz/min)	154 - 179 g/min (5.4 - 6.3 oz/min)		
Air Consumption	360 L/min (12.71 cfm)	285 L/min (10.06 cfm)		
Fan Width	24.5 - 25.0 cm (9.6 - 9.8")	30.5 - 31.5 cm (12 - 12.4")		
Application Distance	18 - 20 cm (7 - 7.9")	18 - 20 cm (7 - 7.9")		
Air Inlet Pressure	1.8 - 2.0 bar (26.1 - 29 psi)	1.8 - 2.2 bar (26.1 - 31.9 psi)		

Sagola 2100 XD



Entry level, cost-effective quality finish



BUDGET-FRIENDLY PERFORMANCE

The Sagola 2100 XD is a reliable and solid choice for applying top coats, including both base and clear coats, especially for professionals and hobbyists who want great results on a budget.

FINE FINISH

Optimal Nozzle Size: For the best results with top coats, use a smaller nozzle, typically 1.3 mm or 1.4 mm, which helps achieve a smoother finish through finer atomization.

USER-FRIENDLY DESIGN

This spray gun features a robust and user-friendly design that provides consistent performance, which is essential for a flawless final layer.

VERSATILE AND CONSISTENT

The Sagola 2100 XD can handle a variety of materials and, thanks to its ability to produce a wide and even fan pattern, is versatile enough to be used for a wide range of base and clearcoats.



Part Numbers

Sagola 2100 XD	XD Tech
1.30	10141635
1.40	10141638

Spares

	XD Tech	
Aircaps	56418738	
	1.30	1.40
Needle & Nozzle	10011293	10011254

Technical Information

	SAGOLA 2100 XD
Weight with cup	665 g (1.47 lbs)
Weight without cup	480 g (1.06 lbs)
Dimensions without cup	17.9 x 1.9 x 17.7 cm. (7.05 x 0.75 x 6.96 ")
Air inlet connection	BSP 1/4" Male (high flow)
Product Filter	80-mesh product filters
Recommended Working Pressure	1.4 - 2.2 bar (20.3 - 31.9 psi)
Supplied Cup Capacity	650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Chromed Aluminium, Stainless Steel, Polyoxymethylene, Teflon

Aircaps

	XD Tech
Output Flow	159 - 169 g/min (5.6 - 6.1/min)
Air Consumption	285 L/min (10.1 cfm)
Fan Width	27.5 - 28.5 cm (10.8 - 11.2")
Application Distance	15 - 20 cm (5.9 - 7.9")
Air Inlet Pressure	1.4 - 2.2 bar (20 - 32 psi)

Sagola 3300 Primer

The Sagola 3300 is widely considered the ultimate primer gun, setting the standard for speed and precision. Its advanced atomization technology and versatile design deliver a flawlessly smooth and uniform coat, even when working with the most high-viscosity primers.

Sagola Classic Pro Primer

The Sagola Classic Pro is a high-performance, workhorse spray gun renowned for its durability and reliability. Built with a robust construction, it is specifically well-suited for the consistent application of primers and high-build materials in demanding environments.

Sagola Classic Lux Primer

The Sagola Classic Lux is a robust and highly versatile primer gun that balances efficiency and quality. It provides excellent atomization and a consistently smooth application across a wide range of materials, making it a reliable choice for achieving a quality finish.



**PRIMER
SPRAY GUNS**

Sagola 3300 PRIMER



3300 PRIMER

The Premier spray gun for all primers



PRIME PERFORMANCE

The Sagola 3300 Primer is a versatile gun that can be optimized for primers. Its robust design and ability to handle various viscosities make it an ideal choice for applying high-build primers.

CONTROL AND CONSISTENCY

The gun's precise air, fan, and fluid controls allow for consistent and even application, which is critical for creating a smooth and level foundation for your top coats.

DURABLE FOR DEMANDING MATERIALS

Primers can be tough on equipment, but the Sagola 3300's durable construction and lack of internal gaskets or seals mean it can withstand the use of aggressive primers and is easy to clean afterward.

VERSATILE APPLICATION

While excelling at primers, the Sagola 3300 Primer can be adapted with different aircaps and nozzles to handle a full range of coatings, from primers to base coats and clear coats, making it a true all-in-one solution for a painter's workflow.

M2MTM
Metal to Metal Technology

Technical Information

	SAGOLA 3300 PRIMER
Weight with cup	662.4 g (1.46 lbs)
Weight without cup	474.8 g (1.05 lbs)
Dimensions without cup	18.2 x 1.9 x 17.8 cm (7.16 x 0.75 x 7.05")
Air inlet connection	BSP 1/4" Male
Product Filter	80-mesh product filters
Recommended Working Pressure	1.4 - 2 bar (20.3 - 31.9 psi)
Supplied Cup Capacity	650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Stainless Steel, PTFE, POM & Nylon



Part Numbers

	EVO	HVLP	EPA
1.30	10141559	-	-
1.40	10141560	10141555	10141562
1.60	10141561	10141556	10141563
1.80	-	10141557	10141564

Aircaps

	EVO	HVLP	EPA
Output Flow	172 - 179 g/min (6.0 - 6.3 oz/min)	161 - 193 g/min (5.7 - 6.8 oz/min)	179 - 184 g/min (6.3 - 6.5 oz/min)
Air Consumption	255 L/min (9.01 cfm)	360 L/min (12.71 cfm)	250 L/min (8.8 cfm)
Fan Width	26.0 - 28.0 cm (10.2 - 11")	25.0 - 29.5 cm (9.8 - 11.6")	22.5 - 24.5 cm (8.9 - 9.6")
Application Distance	18 - 20 cm (7 - 7.9")	18 - 20 cm (7 - 7.9")	18 - 20 cm (7 - 7.9")
Air Inlet Pressure	1.8 - 2.0 bar (26.1 - 29 psi)	1.5 - 2.0 bar (21.7 - 29 psi)	1.5 - 2.0 bar (21.7 - 29 psi)

Sagola Classic Pro PRIMER



VERSATILE PRIMER

The Sagola Classic Pro is a budget-friendly and reliable gun for applying primers, offering great value without a high price.

IDEAL FOR PRIMER VISCOSITIES

It's well-suited for thicker primers, especially with larger nozzle sizes (1.6mm and up), ensuring a quick and even application.

DURABLE AND LOW-MAINTENANCE

The robust design with fewer parts makes it durable and simple to maintain, which is a big plus when working with abrasive primer materials.

CONSISTENT PERFORMANCE

The gun's ability to produce a wide, consistent fan pattern ensures full and even coverage, essential for a smooth primer coat.

Part Numbers	21 EPA	HVLP
1.60	10141623	10141624
1.80	10141625	10141626

Technical Information

	SAGOLA CLASSIC PRO PRIMER
Weight with cup	665 g (1.47 lbs)
Weight without cup	480.8 g (1.06 lbs)
Dimensions without cup	17.9 x 1.9 x 17.7 cm (7.05 x 0.75 x 6.96 ")
Air inlet connection	BSP 1/4" Male (high flow)
Product Filter	80-mesh product filters
Recommended Working Pressure	2 bar (29 psi)
Supplied Cup Capacity	650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Chromed Aluminium, POM, Stainless Steel and Teflon

Sagola Classic Lux PRIMER



ECONOMICAL CHOICE FOR PRIMERS

The Sagola Classic Lux is a versatile gun ideal for primers and sanding surfacers making it a great all-round tool.

HANDLES THICK MATERIALS

It excels with high-viscosity primers, thanks to available larger nozzle sizes.

DURABLE BUILD

Its chrome-plated body and stainless steel components are built to last, especially when used with abrasive primers.

EFFICIENT AND USER-FRIENDLY

The gun offers precise control and low air consumption, combining efficiency with a comfortable, ergonomic design.

Part Numbers	40
1.40	20141406
1.60	20141401
1.80	20141402

Technical Information

	SAGOLA CLASSIC LUX PRIMER
Weight with cup	674 g (1.49 lbs)
Weight without cup	485.5 g (1.07 lbs)
Dimensions without cup	17.7 x 1.9 x 17.1 cm (6.97 x 0.75 x 6.73 ")
Air inlet connection	BSP 1/4" Male
Product Filter	80-mesh product filters
Recommended Working Pressure	2 bar (29 psi)
Supplied Cup Capacity	650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Chromed Aluminium, POM, Stainless Steel and Teflon

Sagola 3300 Filler

Widely regarded as the benchmark for primer application, the Sagola 3300 Filler combines rapid material delivery with precise atomization and a flexible design. It lays down a flawless, uniform coat - even with high-viscosity fillers - making it the top choice for professional body shops.

Sagola Classic Pro Filler

The Sagola Classic Pro is a rugged, high-performance filler spray gun engineered for fillers and heavy-bodied materials. Its robust construction ensures long-term reliability and consistent results, even under demanding shop conditions.

Sagola Classic Lux Filler

The Sagola Classic Lux offers a durable, versatile solution for filler applications. With smooth atomization and reliable flow control, it delivers an even finish - ideal for professionals seeking performance and value.



F I L L E R
S P R A Y G U N S

Sagola 3300 FILLER



3300 FILLER

**Built for power.
Engineered for
precision.**



ROBUST AND POWERFUL

Robust and reliable, the Sagola 3300 Filler spray gun is purpose-built for body shops tackling high-viscosity materials. Its durable construction handles thick fillers and sprayable putties with ease - making it the ideal choice for demanding prep work.

OPTIMIZED FOR PERFORMANCE

Supplied with 2.2mm or 2.8mm nozzles and either the 62S or 64S aircaps for smooth, consistent flow, designed to manage the density of polyester fillers - ensuring uniform coverage and minimal effort.

LOW MAINTENANCE - HIGH COMFORT

Thanks to Sagola's Metal-to-Metal (M2M) technology, the Sagola 3300 Filler eliminates the need for O-rings and seals - reducing downtime, simplifying cleaning, and cutting long-term maintenance costs.

M2MTM
Metal to Metal Technology

Technical Information

	SAGOLA 3300 FILLER
Weight with cup	662.4 g (1.46 lbs)
Weight without cup	474.8 g (1.05 lbs)
Dimensions without cup	18.2 x 1.9 x 17.8 cm (7.16 x 0.75 x 7.05")
Air inlet connection	BSP 1/4" Male (high flow)
Product Filter	80-mesh product filters
Recommended Working Pressure	2 bar (29 psi)
Supplied Cup Capacity	650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Polyoxymethylene, Stainless Steel and Teflon

Part Numbers

	64S	62S
2.20	10141572	-
2.80	-	10141574
Aircaps	64S	62S
Output Flow	300 g/min (10.6 oz/min)	397 g/min (14 oz/min)
Air Consumption	310 L/min (10.95 cfm)	270 L/min (9.53 cfm)
Fan Width	30 cm (11.8")	25 cm (9.8")
Application Distance	18 - 20 cm (7 - 7.9")	18 - 20 cm (7 - 7.9")
Air Inlet Pressure	2.0 - 2.5 bar (29 - 36psi)	2.0 - 2.5 bar (29 - 36psi)

Sagola Classic Pro FILLER



OPTIMIZED FOR FILLERS. BUILT TO LAST

The Sagola Classic Pro Filler spray gun is a top-tier choice for applying high-viscosity fillers and sanding surfacers. Its rugged construction and precision engineering make it ideal for demanding prep work.

TAILORED FOR THICK MATERIALS

Supplied larger needles & nozzles it ensures a smooth, consistent flow - perfect for polyester fillers and sprayable putties.

DURABLE BY DESIGN

Featuring Sagola's signature Metal-to-Metal construction, the Classic Pro Filler eliminates the need for O-rings and seals, making it exceptionally easy to clean and maintain.

FAST, UNIFORM COVERAGE

Its wide, even fan pattern delivers consistent results - building a solid foundation with minimal sanding and maximum efficiency.

Part Numbers	HVLP	25	28	36
2.00	-	10141627	-	-
2.50	10141631	-	-	10141629
2.80	-	-	10141630	-



Technical Information

	SAGOLA CLASSIC PRO FILLER
Weight with cup	665 g (1.47 lbs)
Weight without cup	480.8 g (1.06 lbs)
Dimensions without cup	17.9 x 1.9 x 17.7 cm (7.05 x 0.75 x 6.96 ")
Air inlet connection	BSP 1/4" Male (high flow)
Product Filter	80-mesh product filters
Recommended Working Pressure	2 bar (29 psi)
Supplied Cup Capacity	650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Chromed Aluminium, POM, Stainless Steel and Teflon

Sagola Classic Lux FILLER



RELIABLE PERFORMANCE

The Sagola Classic Lux Filler gun offers exceptional value. Built to handle tough materials with ease, it's a dependable choice for consistent, high-quality results.

OPTIMIZED FOR THICK COATINGS

Supplied with larger nozzles, it ensures smooth, even application of dense fillers - minimizing effort while maximizing coverage.

BUILT TO LAST

Featuring a chrome-plated body and stainless steel components, the Sagola Classic Lux Filler is engineered to resist abrasion and clean up easily after heavy-duty use.

EFFICIENT AND PRECISE

With low air consumption and responsive controls, it delivers consistent filler coats while keeping operating costs down.

Part Numbers	41	42
2.00	20141404	-
2.50	-	20141403



Technical Information

	SAGOLA CLASSIC LUX FILLER
Weight with cup	674 g (1.49 lbs)
Weight without cup	485.5 g (1.07 lbs)
Dimensions without cup	17.7 x 1.9 x 17.1 cm (6.97 x 0.75 x 6.73 ")
Air inlet connection	BSP 1/4" Male
Product Filter	80-mesh product filters
Recommended Working Pressure	2 bar (29 psi)
Supplied Cup Capacity	650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Chromed Aluminium, POM, Stainless Steel and Teflon

Sagola 3400 COMPACT

Specially designed for spot and SMART repair, the Sagola 3400 COMPACT with its range of aircap, needle & nozzle combinations, can be used as a finishes gun, making the most of its lightness, ergonomics and low air consumption.

Sagola 475 XTECH

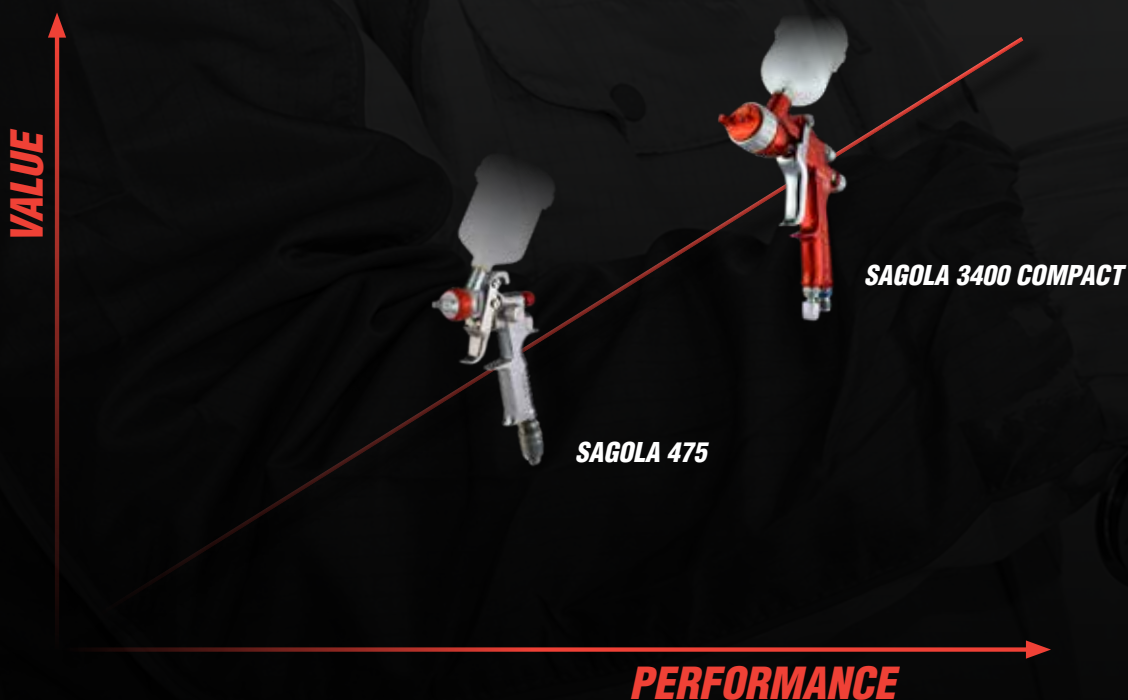
A mini gravity spray gun designed to be small, light and precise, perfect for shading, retouching or spraying small parts.

Sagola XTECH

Sagola's XTech Airbrushes are engineered to meet the demands of the professional custom airbrush artist and automotive painter.

SPOT REPAIR KIT

Practical and cost-effective for spot and SMART repairs, everything you need for a professional finish in one easy to transport case.





SPOT & SMART REPAIR GUNS

Sagola 3400 COMPACT



THE ULTIMATE FOR SPOT AND SMART REPAIRS

The Sagola 3400 Compact is engineered for precision and efficiency in spot and SMART repairs. Its compact size and advanced features allow for flawless work on small areas, bumpers, and hard-to-reach spots.

HIGH-END FEATURES IN A COMPACT SPRAY GUN

This mini spray gun incorporates the technology of Sagola's full-size, high-end models. It features a forged and anodized aluminium body, precise regulators for air and fluid, and a "metal-to-metal" design with no gaskets in the fluid path for easy cleaning and durability.

EXCEPTIONAL ATOMIZATION & LOW OVERSPRAY

The Sagola 3400 Compact delivers extremely fine atomization, which is crucial for a smooth, high-quality finish. Its design also reduces overspray, saving paint and time while minimizing contamination and the need for extensive polishing.

VERSATILE AND EFFICIENT

The Sagola 3400 Compact is also a versatile tool that can be used for spraying smaller parts and detailed work. Its low air consumption makes it an efficient choice for any professional, and it can be used with a wide range of coatings, including both waterborne and solvent-based materials



Technical Information

Weight with cup 125 ml	445.5 g (0.98 lbs)
Weight with cup 650 ml	544 g (1.2 lbs)
Weight without cup	361 g (0.80 lbs)
Dimensions without cup	15.6 x 1.8 x 15.8 cm (6.14 x 0.71 x 6.22 ")
Air inlet connection	BSP 1/4" Male
Product Filter	80-mesh product filters
Recommended Working Pressure	1.4 - 2.2 bar (20.3 - 31.9 psi)
Supplied Cup Capacity	125 ml (4.23 fl oz) 650 ml (22 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized aluminium, Cromed aluminium, POM, Stainless steel & Teflon

Part Numbers

	Compact BASE	Compact HVLP	Compact CLEAR	Compact XTECH
0.60	-	-	-	10112011†
0.80	10112001	-	10112005	-
1.00	10112002	10112009	10112006	10112012†
1.20	10112003 10112004*	10112010	10112007 10112008*	-

Aircaps

	Compact BASE	Compact HVLP	Compact CLEAR	Compact XTECH
Output Flow	49 - 97 g/min (1.7 - 3.4 oz/min)	80 - 133g/min (1.7 - 5.7 oz/min)	49 - 162 g/min (1.7 - 5.7 oz/min)	96 - 123 g/min (3.4 - 4.3 oz/min)
Air Consumption	190 L/min (7.61 cfm)	325 L/min (11.48 cfm)	190 L/min (7.61 cfm)	52 L/min (1.84 cfm)
Fan Width	11.0 - 19.5 cm (4.33 - 7.68")	15.5 - 21.5 cm (6.1 - 8.46")	11.0 - 28.5 cm (4.33 - 11.22")	5 - 19.5 cm (1.96 - 7.68")
Application Distance	18 - 20 cm (7 - 7.9")	12 - 15 cm (4.7 - 6")	18 - 20 cm (7 - 7.9")	18 - 20 cm (7 - 7.9")
Air Inlet Pressure	1.0 - 2.0 bar (14.5 - 29 psi)	1.80 bar (26.1 psi)	1.0 - 2.0 bar (14.5 - 29 psi)	0.5 - 1.0 bar (7.2 - 14.5psi)

SPOT REPAIR KIT

Everything needed to complete spot repairs in one easy to carry case.

This kit is perfect for both spot and SMART (Small and Medium Area Repair Technique) repairs. Includes:

- Two Sagola 3400 Compact Spray Guns
- Spare 1.2 mm. Nozzle + Needle kit
- Compact XTECH Aircap with 0.6 mm Nozzle + Needle
- 125ml & 200ml (4.23fl oz & 6.76 fl oz) Paint Cups
- 2 RC1 Flow Regulators, 2x 3M™ PPS Couplings, 2 Steel Connectors
- Lubricant
- Accessories



Part Numbers

US-Mil	10141709
Euro	10141708
Nitto	10141710

* 125 ml (4.2 fl oz) black cup ultraviolet † 650 ml (21.98 fl oz) cup capacity

Sagola 475 XTECH

ECONOMICAL FOR SPOT REPAIR

The Sagola 475 XTECH is a small, budget-friendly mini gun, perfect for high-quality spot repairs and touch-ups.

IDEAL FOR SMALL JOBS

Its size and precise controls make it excellent for working on small areas like bumpers and door jambs, minimizing overspray and saving material.

SIMPLE AND RELIABLE

The user-friendly design ensures consistent performance, which is crucial for achieving a flawless finish on small jobs.

VERSATILE

The Sagola 475 XTECH spray gun can handle a wide range of materials, including primers and topcoats, making it a versatile tool for various applications.



475 XTECH



Part Numbers

	SAGOLA 475 XTECH
0.50 [05]	20140801
0.80 [05]	20140802
1.00 [10]	20140803
0.50 [R5]	20140804

Technical Information

	SAGOLA 475 XTECH
Weight with cup*	339.4 g (0.75 lbs)
Weight without cup*	272.9 g (0.60 lbs)
Dimensions without cup	10.9 x 3.3 x 15.2 cm (4.29 x 1.3 x 5.98 ")
Air inlet connection	BSP 1/4" Male
Product Filter	80-mesh product filters
Recommended Working Pressure	2 bar (29 psi)
Supplied Cup Capacity*	125 ml (4.23 fl oz)
Average sound pressure level	max. 80 dB
Materials in contact with the product	Anodized Aluminium, Chromed Aluminium, POM, Stainless Steel and Teflon

* With air flow regulator

Sagola XTech Airbrushes



Sagola XTech 500

Professional airbrush

From ultra-fine precision detail to larger fan patterns the Sagola XTech 500 is ideal for projects such as custom artwork or motorbike tanks etc. 22 ml (0.74 fl oz) suction cup capacity with fast change system, ideal for changing colours in an instant.

Ø 0.3 mm (0.012") 17410901

Ø 0.5 mm (0.020") 17410902



Sagola XTech 300

Professional airbrush

Ultra-fine spray for high precision detail with 5 ml (0.17 fl oz) cup that's easy to clean and quick to change colour.

Ø 0.3 mm (0.012") 17410701



Sagola DPC™ Disposable Paint Cups

Fast and cost-effective colour change solution for busy bodyshop professionals.

Sagola Gravity Cups

Large range of plastic gravity cups from 120 ml up to 1 litre.

LED Light System

Replicate sunlight for a precise control of metallics, pearls and clear coats.

Air Flow Regulators

Pressure gauge air flow regulators control and stabilize the compressed air pressure supplied to the gun to ensure optimal paint atomization, a consistent spray pattern, and a high-quality finish on the vehicle.

Sagola 5000X Series

Set up your spray booth to maximize air quality for consistent, high quality results with Sagola's versatile range of air filtration systems.

Sagola PACK 6000X

Ensure a constant temperature regardless of environmental conditions for a consistent quality finish with the Sagola Pack 6000X Air Heater.

Sagola Super Flow Drying Gun

Venturi system with a large volume of air for rapid water evaporation to reduce drying times.

Hose & Couplings

Sagola's extensive range of high quality air hose, quick couplings and connectors are designed to be lightweight, safe and durable.

***PAIN*T CUPS &
*ACC*ESSORIES**

Sagola DPC™

Sagola DPC™ Disposable Paint Cup System offers a fast and cost effective colour change solution for busy bodywork professionals



- Tough Plastic ABS Cup** with integrated measuring guides.
- Available in a range of volumes from 100ml - 800ml (3.38 - 27 fl oz).
- Disposable Liner** recyclable and designed to collapse evenly.
- Domed Lid & Filter** integrated, full diameter filter for consistent paint flow.
- Screw Collar** with integrated cup seal.
- Adaptor** with enhanced twist lock connector. Compatible with all Sagola spray guns as well as other manufacturers' guns.
- Cup Seal Plug** for storing paint whilst not in use.



Part Number	#1	#2	#3	#4	#5
52850101		50 x 100ml (3.38 fl oz)		50 x 125µm	
52850102	1 x 200ml (6.76 fl oz)	50 x 200ml (6.76 fl oz)	x1	50 x 190µm	x20
52850103				50 x 125µm	
52850104	50 x 190µm				
52850105	50 x 400ml (13.5 fl oz)	50 x 125µm			
52850106	50 x 400ml (13.5 fl oz)	50 x 190µm			
52850107	50 x 600ml (20.3 fl oz)	50 x 125µm			
52850108	50 x 600ml (20.3 fl oz)	50 x 190µm			
52850109	50 x 800ml (27 fl oz)	50 x 125µm			
52850110	50 x 800ml (27 fl oz)	50 x 190µm			

#6	Type, Diameter & Thread (Pitch)	Compatible with ¹			
		SAGOLA	DEVILBISS	ANEST IWATA	SATA
A: 49000787	Male 12mm x 1.0mm				
B: 55711612	Male 12mm x 1.5mm	Sagola 2100 Sagola 3300 Sagola 3400 Sagola 3600 Sagola Mini Xtreme Sagola Classic Pro			
C: 55711607	Female 18mm x 1.5mm	Sagola 4600 DFT Sagola 4600 HEX			
D: 49000788	Male ¼" x 19 BSP	Sagola Classic Lux		●	
E: 49000789	Male 1/8" x 28 BSP			● mini	
F: 49000790	Female 16mm x 1.5mm			●	
G: 49000791	Male Trapezoidal Thread				●
H: 49000792	Male 3/8" x 19 BSP		●		
I: 49000793	Male 16mm x 1.5mm		●		
J: 49000794	Male 7/16" x 14 BSP		● mini		

Gravity Cups

GRAVITY CUPS

Description	Model	Part Number
650 ml (22 fl oz) Gravity cup	SAGOLA 4600	56418432
1 L (33.8 fl oz) Gravity cup	SAGOLA 4600	56418505
650 ml (22 fl oz) Gravity cup (no product filter)	2100 / 3300 / 3600 / PRO XD	56418085
1,000 ml (33.8 fl oz) Gravity cup (metallic)	2100 / 3300 / 3600 / PRO XD	56418082
650 ml (22 fl oz) Gravity cup - UV Products	3300 / 3600 / 4600	56418433
125 ml (4.23 fl oz) Gravity cup	3400 / MINI XTREME / 475	56418081
125 ml (4.23 fl oz) Black Gravity cup	3400 / MINI XTREME / 475	56418099
500 ml (16.9 fl oz) Gravity cup	3400 / MINI XTREME / 475	56418080

PRODUCT FILTERS FOR GRAVITY DEPOSITS

Description	Model	Part Number
Gravity cup product filter 650 ml (22 fl oz) (x10)	2100 / 3300 / 3600 / PRO XD / 4600	56418438
Gravity cup product filter 1L (33.8 fl oz) (x10)	2100 / 3300 / 3600 / PRO XD	56418003
Gravity cup product filter 500 ml (16.9 fl oz) (x10)	3400 / MINI XTREME	56418059
Gravity cup product filter 125 ml (4.23 fl oz) (x6)	3400 / MINI XTREME	56418061



Sagola ALTAIR Gun LED

High intensity LED light system for Sagola 4600, 3400 & 3300 GTO spray guns

Highly efficient 4500 Kelvin LED that replicates the sun light. Perfect spray control of metallics, pearls and clear coats.

- Precise visual control for basecoat application
- Improved final quality
- No shadows
- CLIP&GO system
- 2 light levels
- Easy to clean and solvent resistant



AltairLED

Version	Part Number
Sagola 4600	12010000
Sagola 3600	12013000
Sagola 3400 Sagola Mini Xtreme	12012000
Sagola 3300	12011000

Air Flow Regulators

RC1

Air flow regulator with pressure gauge

Aluminium, very light. Ideal for high transfer HVLP and EPA spray guns. Red to green pressure scale (green within provisions of regulations). Assembled in seconds with airtight seals.



Part Number 56418020

RC2

Air flow regulator with pressure gauge

Exact pressure at gun inlet.

High quality gauge with green scale for high transfer guns.



Part Number 40000335

Air Filtration

Sagola 5300X

- **Three stage filter. Air flow > 2,870 L/min (100 cfm)**
- **Double output. Use two tools at once**
- **Ideal for waterborne painting lines**

Eliminate water, impurities, organic fumes, and foul air with a filtration system that includes an 8-micron sintered brass pre-filter, followed by a 0.01-micron coalescent filter, and final filtration using a wide-surface activated charcoal filter.



	US-MIL	EURO	Nitto
Part Number	10730305	10730308	10730351

Sagola 5200X

Two stage filter

Automatic drain system.

Air flow 3.000 L/min (106 cfm)

Retention of water and impurities achieving an air purity of 99%. Incorporates an 8 micron sinterised brass filter followed by a final 0.01 micron coalescent filter.



	US-MIL	EURO	Nitto
Part Number	10730304	10730307	10730350

Sagola 5100X

Air flow > 3,000 L/min (106 cfm).

Air purifying filter with pressure regulator and pressure gauge to filter water, oil and particles. Incorporates automatic drain system and 8 micron sinterised filter.



	US-MIL	EURO	Nitto
Part Number	10730202	10730206	10730208

Replacement filter kits

The filters of the unit have a limited life. When filters become clogged, the equipment performance may decrease.

Sintered bronze filter kit

Timer of 6 months



Part Number 56418719

Coalescent filter kit

Timer of 6 months



Part Number 56418071

Active Carbon filter kit

Timer of 3 months



Part Number 56418070

Air Heater

Sagola PACK 6000X

PACK
6000X
AIR HEATER

Temperature stabilization and reduced drying times

Stable painting process in areas with large temperature changes between day and night, winter and summer. Improved viscosity of clearcoats. Solid state relay and P.I.D. Temperature Controller.



	220V - 50Hz	110V - 60Hz
Part Number	10780102	10780104

Drying Gun

Sagola Super Flow

- **Drying for water-based products**
- **Reduction of drying time**
- **Greater air outlet volume**
- **Exclusive Venturi Regulator**

Adjustable venturi regulator to adapt the drying technique to suit the coated surface, retouched area or part.

Achieves far superior performance than any other waterborne paints dryer.

Can be fully dismantled to facilitate cleaning and proper maintenance (avoiding pollution).

Part Number 10340401



Air Hose & Couplings

Our new range of cutting-edge design quick couplings are ideal for use with spray guns and pneumatic tools from the workshop.

Our anti-static EPDM rubber hose has an exterior textile reinforcement and is ideal for spraying in the booth. The high security crimped ends are able to bear the high temperatures of the booth.

For more information visit Sagola.com



Sagola 3900 PLUS

Pneumatic sealers ideal for repairs or windscreen beading.

Sagola 518 PRO

Professional pressurized pneumatic gun for anti-gravel and underbody protection.

Sagola 416

Pneumatic gun for antigravel cartridges and underbody protection.

Sagola Classic S1

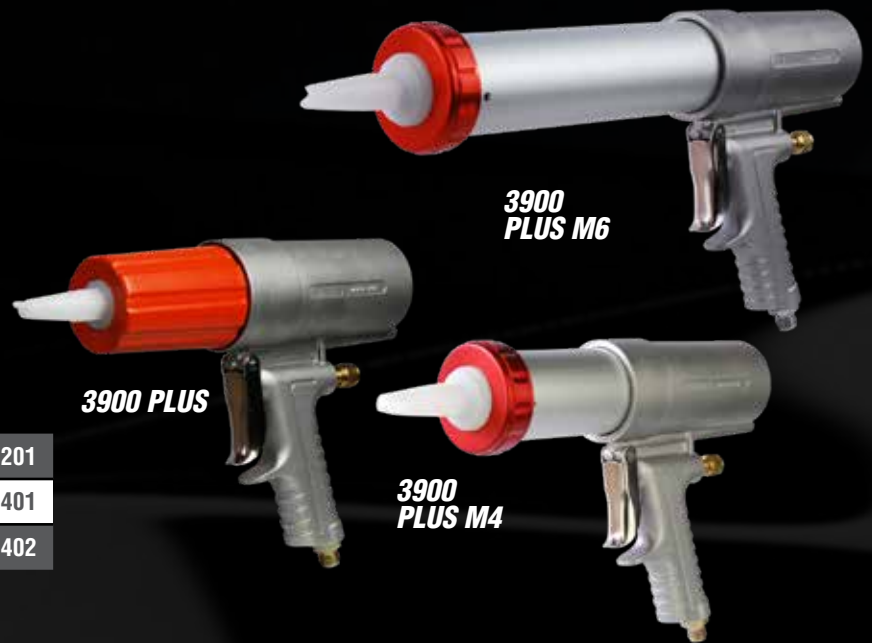
Range of pneumatic blow guns ideal for dust removal, blow drying or removing burrs.

***SPECIALIST
APPLICATORS***

PNEUMATIC SEALERS

Sagola 3900 Plus

Compact, lightweight and efficient - ideal for repairs or windscreen beading. Available as cartridge or sealant packet versions.



3900 PLUS	Cartridge 300 ml	10330201
3900 PLUS M4	Packets 300/400/600 ml	10330401
3900 PLUS M6	Packets 300/400/600 ml	10330402

300 / 400 / 600 ml (10.14 / 13.53 / 20.29 fl oz)

ANTI-GRAVEL GUN

Sagola 518 Pro

Anti-gravel gun and underbody protection. Pressurised tank.

Professional pressurised pneumatic gun for anti-gravel and underbody protection cartridges. Total regulation of product flow. Pressure operation.

Part Number 10330301



Sagola 416

Pneumatic gun for antigravel cartridges and underbody protection. Operation by suction.

Gun for the application of standardized acoustic insulation 1L cartridges. To be screwed directly to the cartridge.

Adjustable metallic aircap to control the quantity and texture of the product.

Part Number 20330401



BLOW GUN

Sagola CLASSIC S1

Compressed air blower
"Venturi" blowing system

Blow gun made of aluminium. Ideal for dust removal, blow drying, or removing burrs, small and lightweight, ideal for hard to reach areas. Air flow: 925 L/min (32 cfm) at 6 bar (87 psi).



Part Number 20340605

Sagola CLASSIC S1

Blowgun with body built in aluminium. Light but robust. Air inlet 1/4" male.

Three versions of the blow gun Classic S1:

- Classic S1 with metallic aircap.
- Classic S1 with extension aircap.
- Classic S1 with plastic aircap.



Classic S1
Metallic

Part Number
20340601



Classic S1
Plastic

Part Number
20340603



Classic S1
Extension

Part Number
20340604

APPROVED PAINT MANUFACTURERS

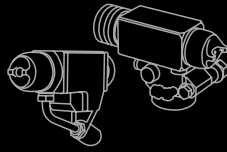
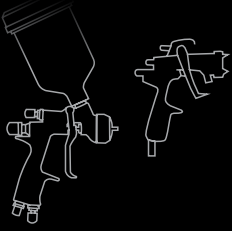
Our spray guns are approved for use by major paint manufacturers across the world.

To download our Paint Application Guides or for more information visit sagola.com.



Our Product Range

Manual Spray Guns Automatic Spray Guns



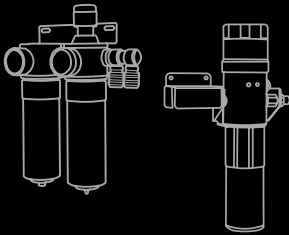
Paint Cups & Spray Gun Accessories



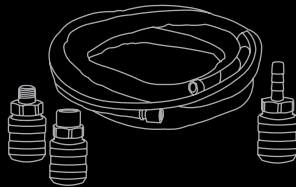
Air Brushes



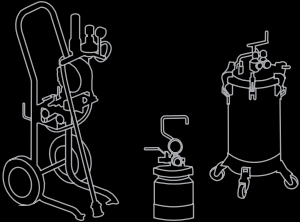
Air Treatment



Hoses & Couplings



Pressure Pots & Pumps



SagolaSPRAY™



England, UK

Elcometer Limited
+44 (0)161 371 6000
sales@elcometer.com
www.elcometer.com

France

Elcometer Sarl
+33 (0)2 38 86 33 44
contact@elcometer.com
www.elcometer.fr

Germany

Elcometer Instruments GmbH
AALEN: +49 (0) 7361 52806 0
LEER: +49 (0) 7361 528 06 60
de_info@elcometer.com
www.elcometer.de

Spain

Sagola S.A.U.
+34 945 214 150
sagola@sagola.com
www.sagola.com

Netherlands

Elcometer B.V.
+31 (0)30 259 1818
nl_info@elcometer.com
www.elcometer.nl

United Arab Emirates

Elcometer LLC
+971 4 280 3526
uae_sales@elcometer.com
www.elcometer.ae

Republic of Singapore

Elcometer (Asia) Pte Ltd
+65 6462 2822
asia@elcometer.com
www.elcometer.com

Japan

Elcometer KK
+81 (0)3 6869 0770
jp_info@elcometer.com
www.elcometer.co.jp

USA

Elcometer Inc
WARREN, MI: +1 248 650 0500
HOUSTON, TX: +1 713 450 0631
Toll Free: 800 521 0635
inc@elcometer.com
www.elcometer.com

Mexican Republic

Sauritech SA de CV
+52 442 388 5099
ventas@sagolamexico.com.mx
www.sagolamexico.com.mx

SAGOLA  [®]
an Elcometer company

www.sagola.com