

AEROMETAL

EQUIPOS DE PINTADO · PAINTING EQUIPMENT

Manufacturers since 1920

105

TRADITIONALLY INNOVATIVE


**PROFESSIONAL
CATALOG**

AEROMETAL
EQUIPOS DE PINTADO · PAINTING EQUIPMENT

A leading company in the manufacture of painting equipment, as well as accessories and occupational safety equipment, for the bodywork, industrial, nautical, aeronautical, decoration, craft, and hardware sectors.

Recognized in the market for its strong focus, it offers practical and simple solutions to achieve maximum profitability.

Its constant innovation and high technical level for developing new products in such demanding markets are some of the keys to its strategy.

Aerometal is a dynamic and experienced company that is constantly developing new products to improve and facilitate work, supporting and growing with its customers.



We stand out in the market with our brands

AEROMETAL **Victoria** **FURA**

ECO&T System



The ECO&T system, designed by AEROMETAL, is developed to comply with EPA (Environmental Protection Agency) regulations, being at the forefront of the latest innovations.

ECO&T SYSTEM FEATURES:

Product transfer rates exceeding 65%, reaching rates of 87%.

Maximum working pressure to comply with the ECO&T system is 2 bar, achieving a 65% yield.

Minimum working pressure to comply with the ECO&T system is 1.5 bar, achieving a 87% yield.

Significant reduction in mist during application.

Easy to use, even at minimum pressures for water-based basecoats, achieving excellent results.

High application uniformity to:

Reproducir con exactitud los colores originales. Accurately reproduce original colors.

Eliminate common problems with shadows and banding.

Remarkable pigment dispersion without leaving any surface dry matter, as well as excellent positioning of the metallic particles in metallic, pearlescent, and other water-based coatings.

Excellent finish with the latest generation of VOC varnishes such as HS, etc.

ECO&T APPLICATION SYSTEM

Water-based

VICTORIA 215 F1 ECO&T Base
VICTORIA RS 220 ECO&T Base

Clearcoats (body finishes)

VICTORIA 215 F1 ECO&T Clear
VICTORIA 2009 ECO&T
VICTORIA RS 220 ECO&T Clear

Aparejos

VICTORIA RS 220 GP
VICTORIA RS 220 PE

Gravity-based

VICTORIA 215 F1 ECO&T Base-Clear
VICTORIA 206 F1 ECO&T
VICTORIA RS 220 GP

Solvent-based

VICTORIA 215 F1 ECO&T Base
VICTORIA 206 F1 ECO&T
VICTORIA RS 220 ECO&T Base

Clearcoats (industrial finishes)

VICTORIA 2009 ECO&T
VICTORIA RS 220 GP
VICTORIA RS 220 SE
VICTORIA RS 220 PE

Retouching

VICTORIA 206 F1 ECO&T

Suction

VICTORIA 2009 ECO&T, VICTORIA RS 220 SE

Pressure

VICTORIA RS 220 PE

S1 Victoria 215 F1 ECO&T Clear



455 gr.
No deposit

Spray gun designed to obtain the highest benefits in the application of finishing products where a high quality finish is required. Special to refinish in bodywork.

Superior in all fields of application and specially designed for the CLEAR coat application in where achieve mirror finishes due to its excellent and soft atomization with an important product saving due to its optimized low pressure (between 2,0 - 2,2 bar) for maximum application speed.

New and improved air cap adapted to the new paint technologies to assure the best results increasing the size of the fan pattern with a soft application but optimal transfer efficiency over 65% with higher speed application.

CHARACTERISTICS

- More ergonomic and lighter design.
- Trigger and regulator with softer and more precise tact.
- Teflon joints resistant to any solvent and watery product.
- Normalized 0.75 l. cup with paint filter and anti-drip.
- Product size: 1,2- 1,3- 1,4 mm (optional).
- Air consumption: 290 l.p.m. at 2 bar pressure.
- Weight without tank 455gr

Ref	Nozzle	Application
21512EC750	1,2	Varnishes VOC (17-19" viscosity).
21513EC750	1,3	Varnishes HS (20-22" viscosity).
21514EC750	1,4	Varnishes HS, single layers and finishing (22-26" viscosity)

S1 VICTORIA RS 220 ECO&T Clear

Spray gun designed for the application of double-layer base colors in bodywork.

The VICTORIA RS220 BASE, works in pressure between 1,6 and 1,8 bar, that range of pressure won't affect the dimensions of the fan, either to the exact color reproduction. The RS220 base fan is designed under the concept HCS (High Control Spraying) that offers an exact pulverization and distribution of the product, without displaying any shadow or strip in silver or metallized colors of difficult and low covering. This system guarantees the correct positioning of the plates as well as effects of the bases.

CHARACTERISTICS

- Very compact and ergonomic design.
- Trigger touch very soft and light.
- Teflon joints resistant to any solvent and watery product.
- Normalized 0.75 l. cup with paint filter and anti-drip.
- Product size nozzle: 1,2 - 1,3 - 1,4 (optional)
- Air consumption 245 l.p.m. at 2 bar pressure.

Ref.	Paso	Aplicación
220RS13EC750	1,3	Clearcoats VOC (19-22" viscosity).
220RS14EC750	1,4	Clearcoats VOC (22-26" viscosity).
220RS14+EC750	1,4+	Clearcoats VOC (22-26" viscosity) with high speed application and highest micronage.



425 gr.
No deposit

S1 Victoria 215 F1 ECO&T Base

Gun designed to obtain the highest benefits in the application of water base products .

The VICTORIA ECO&T Aqua has been designed to remove common shades and tripping problems in products with low opacity or difficult application.

An Application System easy to handle, profitable and with which great results can be obtained

CHARACTERISTICS

- More ergonomic and lighter design.
- Trigger and regulator with softer and more precise tact.
- Teflon joints resistant to any solvent and watery product.
- Normalized 0.75 l. cup with paint filter and anti-drip.
- Product size: 1.2- 1.3- 1-4 mm (optional).
- Weight without tank 455gr



455 gr.
No diposit

Ref.	Noozle	Application
21512EA750	1,2	Double-layer base, water base dyes .
21513EA750	1,3	Double-layer bases, varnishes, lacquers, single-layers.
21514EA750	1,4	High viscosity varnishes, high applicattion.

S1 VICTORIA RS 220 ECO&T Base

Spray gun designed for the application of double-layer base colors in bodywork.

The VICTORIA RS220 BASE, works in pressure between 1,6 and 1,8 bar, that range of pressure won't affect the dimensions of the fan, either to the exact color reproduction. The RS220 base fan is designed under the concept HCS (High Control Spraying) that offers an exact pulverization and distribution of the product, without displaying any shadow or strip in silver or metallized colors of difficult and low covering. This system guarantees the correct positioning of the plates as well as effects of the bases.

CHARACTERISTICS

- DVery compact and ergonomic design.
- Trigger touch very soft and light.
- Teflon joints resistant to any solvent and watery product.
- Normalized 0.75 l. cup with paint filter and anti-drip.
- Product size nozzle: 1,2 - 1,3 - 1,4 (optional)
- Air consumption 245 l.p.m. at 2 bar pressure..



425 gr.
No diposit

Ref.	Noozle	Aplication
220RS12EA750	1,2	Double-layer bases.
220RS13EA750	1,3	Clearcoats VOC (22-26" viscosity)
220RS14EA750	1,4	Clearcoats VOC (22-26" viscosity) with high speed

S1 Victoria RS220 GP ECO&T

High transparency spray gun system ECO&T for products such as primers. Destined to sectors such as bodywork, industrial bodywork, nautical, and wood sectors, etc.

High range gun that provides a high quality finishing, reduce considerably the following times of sand, just like the consumption of sandpaper, electricity, etc... it is available in sizes 1,3 - 1,4 - 1,5 - 1,78 - 2 - 2,5 - 3 mm (optional).

CHARACTERISTICS

- Very small design, more ergonomic and lighter design.
- Trigger and regulator with softer and more precise tact.
- Teflon joints resistant to any solvent and watery product.
- Normalized 0.75 l. cup with anti-drip.
- Product size: 1,3 - 1,4 - 1,5 - 1,78 - 2 - 2,5 mm (optional).
- Air consumption: 220 l.p.m. at 2 bar pressure.



425 gr.

No deposit

Ref.	Nozzle	Application
22013GE750	1,3	Dyes, varnishes, primers H-H. 22014GE750 1,4 Varnishes, lacquers, base coat.
22015GE750	1,5	High viscosity varnishes, high application speed. 22017GE750 1,78 Fillers, primer.
22020GE750	2	Primer fillers, high viscosity products. 22025GE750 2,5 High viscosity products: glues
22030GE750	3	Dense products, spraying fillers

S1 Victoria 206 F1 ECO&T

Special Mini gun for Express repair, retouch and fades.

This model has been designed to offer high profitability in small reparations, reducing as much as possible the time of reparation, as well as the consumption of products used in it. By this ECO&T system, it will be able to apply the varnish on the repaired area, and next the fades solvent. Excellent finish with a wide fan able to make any small reparation as profitable as possible.

CHARACTERISTICS

- High quality fan, product and air flow regulators.
- Teflon joints resistant to any solvent.
- Standard 0.25 l. cup with paint and anti-drip filter.
- Product sizes: 0,6 - 1 - 1,4 - 1,5 mm (Optional).
- Air consumption: 130 l.p.m. at 2 bar pressure.



325 gr.

Sin depósito

Ref.	Nozzle	Application
20606GE250	0,6	Double blended base, water base dyes.
20610GE250	1	Double blended bases, varnishes, lacquers, single-layer.

S1 Victoria RS220 GEP

Pressurized upper deposit spray gun of high transfer in ECO&T system.

Designed for products that need supplemental product pressure support due to its viscosity. Destined to sectors as bodywork, industrial bodywork, nautical, wood, etc.

CHARACTERISTICS

- Very reduced, ergonomic and less weight design.
- Trigger touch and regulators more soft and precise.
- Teflon joints resistant to any solvent and watery product.
- Normalized deposit of 0.75 l. pressurized.
- Maximum pressure of the product of 0,75 bar.
- Product size nozzle: 1,5 - 1,78 - 2 - 2,5 - 3 mm. (optional)
- Air consumption 220 l.p.m. at 2 bar pressure.



425 gr.

No deposit

Ref.	Nozzle	Application
22015GEP750	1,5	High viscosity clearcoats, high speed application.
22018GEP750	1,78	Surfacers, primer.
22020GEP750	2	Filler surfacers, high viscosity product.
22025GEP750	2,5	High viscosity products like glue.
22030GEP750	3	High density products, sprayable putties.

S1 Victoria 2009 ECO&T

Spray gun with lower tank with high quality finishes in Eco&T sytem.alidad. Destined to sectors as such body work, body industry, nautica, wood, etc.

Designed to deliver maximum performance where a high quality finish is required. New spray system VICTORIA ECO&T Clear, It has been adapted to the new varnish with high solids to provide a much finer spray.

CHARACTERISTICS

- Very ergonomic design and offset weight distribution.
- Touch trigger and more smooth and precise regulators.
- Normalized 1 liter cup with filter and anti-drip.
- Noozles: 1,5 - 1,78 mm. (Optional). Airflow: 310 l.p.m. to 2 bar pressure

Ref.	NOOZLE	Application
200915E1000	1,5	Varnishes, laquers, monolayers.
200917E1000	1,78	High viscosity varnishes, high speed application.



S1 Victoria RS220 SE ECO&T

High transfer spray gun with lower deposit present it in ECO&T system. Destined to sectors as bodywork, industrial bodywork, nautical, wood, etc.

CHARACTERISTICS

- Very reduced, more ergonomic and less weight design.
- Trigger touch and regulators more soft and precise.
- Teflon joints resistant to any solvent and watery product.
- Normalized deposit of 1 l. with paint filter and anti-drip.
- Product size nozzle: 1,5 - 1,78 (optional)
- Air consumption 235 l.p.m. at 2 bar pressure.

Ref.	Noozle	Application
22015SE1000	1,5	Clearcoats, lacquers, monolayers.
22018SE1000	1,8	High viscosity clearcoats, high speed application.



S1 Victoria RS220 PE

High definition spray gun powered by pressure of the product, with ECO&T system. Destined to sectors as bodywork, industrial bodywork, nautical, wood, etc.

Spray gun designed to offer the maximum benefits, offering a high finish quality and high speed application.

CHARACTERISTICS

- Very reduced, more ergonomic and less weight design.
- Trigger touch and regulators more soft and precise.
- Teflon joints resistant to any solvent and watery product.
- Product size nozzle: 0,8 - 1,2 - 1,4 - 1,5 - 1,78 - 2 mm. (optional)
- Air consumption of 250 l.p.m. at 2 bar pressure.

Ref.	Paso	Aplication
22008PE	0,8	Dyes, clearcoats of low viscosity.
22012PE	1,2	Clearcoats, lacquers, monolayers.
22014PE	1,4	High viscosity clearcoats, high speed application.
22015PE	1,5	Surfacers, primer.
22018PE	1,78	Filler surfacers, high viscosity product.
22020PE	2	High viscosity products.





S1 Top 4 Refinishing

Professional refinishing briefcase to cover all the processes of repair body with an exclusive presentation. Composed by 4 different spray guns adapted for all of painting process. It incorporates a pressure regulator and a complete set of cleaning and maintenance.

COMPOSICIÓN

VICTORIA 215 F1 ECO&T AQUA Spray gun application double coating.
 VICTORIA 215 F1 ECO&T Clear Spray gun application vanishes and base coats .
 VICTORIA 220 GP HVLP Spray gun application primers.
 VICTORIA 206 F1 HVLP Mini spray gun application primer and express reparation.

Ref.	Description
TOP4-2381	Briefcase with 4 spray guns (Victoria F1 Aqua P 1.2 – Victoria F1 Clear P 1.3 Victoria 220 GP P 1.8 – Victoria 206 P 1)



S1 Top Refinishing

Professional briefcase with exclusive presentation, composed by 2 different spray guns adapted to new waterborne and solvent based products application standards. With this equipment a high product saving, good 2k base finishing avoiding common problems like striping in the application of difficult colours.

Composition :

Spray gun VICTORIA 215 F1 AQUA perfect to apply water-born 2k base colour.
 Spray gun VICTORIA 215 F1 Clear perfect to apply lacquers and colours.

Otras composiciones de maletines:

Ref.	Description
21513EC21512EA	Top refinishing (Maletin with: VICTORIA 215 F1 Clear P-1,3 y VICTORIA 215 F1 Aqua P-1,2)
21513EC20610H	Express Repair (Maletin with: VICTORIA 215 F1 Clear P-1,3 y 206 F1 HVLP P-1)
21513EC22017H	Car Refinishing (Maletin with: VICTORIA 215 F1 Clear P-13 y Victoria RS 220 GP HVLP P-1,78)



S1 Mini Express Repair

Professional briefcase with exclusive presentation, composed by 2 spray guns special for finishes, retouching and fadings for express repair with the maximum quality and high rentability.

Adapted to the new regulations apply product to water and solvent. With this team you get make savings product, accurate color reproduction, and excellent application of varnish.

Composition :

VICTORIA 206 F1 HVLP AQUA pass 1mm. Perfect to apply water base color.
 VICTORIA 206 F1 ECO&T Clear paso 1 mm. Perfect to apply varnishes.

Ref.	Description
20610H20610E	Mini Express Repair : (VICTORIA 206 F1 HVLP y ECO&T P 1)



HVLP System



The HVLP system (High Volume Low Pressure) has been designed to comply with the current environmental regulations to abate polluting emissions to the atmosphere. The new HVLP, developed by AEROMETAL, presents notable improvements made obvious by its application results.

CHARACTERISTICS OF THE HVLP SYSTEM:

A 72% transfer of products, reaching 84% taxes in some products.

Maximum work pressure to comply with the 2 bar HVLP system, reaching the 72%.

Noticeable reduction of fog during its application.

Recommended for the application of double-layer bases in either bodywork or industry.

It easily reproduces the exact original colours, obtaining a great result.

HVLP APPLICATION SYSTEM

Water base

VICTORIA 215 F1 HVLP Base
VICTORIA 206 F1 HVLP
VICTORIA RS 220 HVLP Base

Varnishes

(bodywork finish)

VICTORIA 215 F1 HVLP
VICTORIA 2010 HVLP

Aparejos

VICTORIA RS 220 GP HVLP
VICTORIA RS 220 PH

Gravity

VICTORIA 215 F1 HVLP Base
VICTORIA 206 F1 HVLP
VICTORIA RS 220 HVLP Base

Solvent Base

VICTORIA 215 F1 HVLP Base
VICTORIA 206 F1 HVLP
VICTORIA RS 220 HVLP Base

Varnishes

(industrial finish)

VICTORIA RS 220 GP HVLP
VICTORIA 2010 HVLP
VICTORIA RS 220 PH

Retouching

VICTORIA 206 F1 HVLP

Suction

VICTORIA 2010 HVLP
VICTORIA RS 220 SH

Pressure

S 220 PH



S1 Victoria 215 F1 HVLP Base

Gun designed to obtain the highest benefits in the application of water base products.

The **VICTORIA ECO&T Aqua** has been designed to remove common shades and tripping problems in products with low opacity or difficult application. An Application System easy to handle, profitable and with which great results can be obtained.

CHARACTERISTICS

- More ergonomic and lighter design.
- Trigger and regulator with softer and more precise tact.
- Teflon joints resistant to any solvent and watery product.
- Normalized 0.75 l. cup with paint filter and anti-drip.
- Product size: 1.2- 1.3- 1-4 mm (optional).
- Air consumption: 310 l.p.m. 2 bar pressure.

Ref.	Nozzle	Application
21512HA750	1,2	Basecoat color, tints...
21513HA750	1,3	Basecoat color...
21514HA750	1,4	Basecoat color, water-based varnishes...



455 gr.
No deposit

S1 Victoria RS 220 HVLP Base

Spray gun for the application of double-layer bases colours in bodywork.

The **VICTORIA RS220 HVLP BASE**, works under 2 bar pressure to offer a HVLP transference of the product. The **RS220** base fan is designed to offer an exact pulverization and distribution of the product, without displaying any shadow or strip in silver or metallized colors of difficult and low covering.

CHARACTERISTICS

- Very reduced, more ergonomic and less weight design.
- Trigger touch and regulators more soft and precise.
- Teflon joints resistant to any solvent and watery products.
- Normalized 0.75 l. cup with paint filter and anti-drip.
- Product size nozzle: 1,2 - 1,3 - 1,4 (optional).
- Air consumption of 285 l.p.m. at 2 bar pressure.

Ref.	Nozzle	Application
220RS12AH750	1,2	Double-layer bases, dyes...
220RS13AH750	1,3	Double-layer bases...
220RS14AH750	1,4	High speed double-layer bases...



425 gr.
No deposit

S1 Victoria RS220 GP HVLP

Spray gun with high transfer in HVLP system for primary products as primers and surfacers. Intended for sectors as bodywork, industrial bodywork, nautical, wood, etc.

High range spray gun for the application of surfacers and primers, its nozzle configuration offers a high quality finish significantly reducing the previous times of sanding, as well as the consume of sandpaper, electricity, etc. Nozzle able in 1,3 and 1,4 mm. for wet on humid application.

CHARACTERISTICS

- Very reduced, more ergonomic and less weight design.
- Trigger touch and regulators more soft and precise.
- Teflon joints resistant to any solvent and watery product.
- Normalized 0.75 l. cup anti-drip.
- Product size nozzle: 1,3 - 1,4 - 1,5 - 1,78 - 2 - 2,5 mm. (optional).
- CAir consumption of 235 l.p.m. at 2 bar pressure.



Ref.	Nozzle	Application
22013GH750	1,3	T Dyes, clearcoats, surfacers H-H.
22014GH750	1,4	Clearcoats, lacquers, monolayers.
22015GH750	1,5	High viscosity clearcoats, high speed application.
22017GH750	1,78	Surfacers, primer.



425 gr.
No deposit

S1 Victoria 206 F1 HVLP

Special Mini Spray Gun to repair express, retouching and faded.

This model is designed to provide high performance in small repairs, minimized to the maximum repair time and the consumption of products.

El nuevo cabezal de la 206 HVLP proporciona un abanico muy generoso capaz de ser utilizado en la aplicación de piezas parciales como una aleta, parachoques, etc.

CHARACTERISTICS

- Fan regulators, product and airflow of hight pressure.
- PTFE seals resistant to solvents.
- Normalized cup of 0,25 literswith filter and anti-drip.
- Nozzle: 1 - 1,4 - 1,5 mm (Optional).
- Airflow: 230 l.p.m. to 2 bar pressure.

Ref.	Nozzle	Application
20610GH250	1	Dyes, base colour, varnishes process...
20614GH250	1,4	Base colour, varnishes, high speed application...
20615GH250	1,5	High viscosity varnishes, high speed application.



325 gr.
No deposit



455 gr.
No deposit

S1 Victoria 2010 HVLP

Lower cup gun with high definition in the HVLP system. For high quality finishes (industrial, wood).

Gun designed for the application of finishing products, where a good finishing quality is required under a highly ecological application system that allows great product saving. The new spraying system VICTORIA HVLP has been adapted to the new products to offer a good quality application, an easier handle and great saving in paint consumption.

CHARACTERISTICS

- Very ergonomic and balanced in the distribution of weight.
- Softer, more precise trigger and regulators tact.
- Teflon joints resistant to any solvent and watery product.
- Normalized 1l. cup with paint and anti-drip filter.
- Product sizes: 1.5-1.78 mm. (optional) Air consumption: 320 l.p.m. at pressure of 2 bar.

Ref.	Nozzle	Aplication
2010161000	1,6	Varnishes, lacquers, undercoat fillers.
2010171000	1,78	High viscosity varnishes, high application speed.



425 gr.
No deposit

S1 Victoria RS220 SH

Spray gun with high transfer in HVLP system intended for sectors as bodywork, industrial bodywork, nautical, wood, etc.

CHARACTERISTICS

- Teflon joints resistant to any solvent and watery product.
- Normalized 1 l. cup with paint filter and anti-drip.
- Air consumption of 250 l.p.m. at 2 bar pressure.

Ref.	Nozzle	Aplication
22015SH1000	1,5	Clearcoats, lacquers, monolayers.
22018SH1000	1,8	High viscosity clearcoats, high speed application.



595 gr.
No deposit

S1 Victoria 2012 HVLP Press

High definition gun supplied through product pressure, with HVLP APPLICATION SYSTEM. Destined to sectors such as industrial bodywork, nautical, industrial, machinery and wood sectors, etc.

CHARACTERISTICS

- Ergonomic and lighter design.
- Softer, more precise trigger and regulators tact.
- Teflon joints resistant to any solvent and watery product.
- Product sizes: 0,8 -1,2 - 1,4 - 1,5 - 2,5 mm (opcional)

Ref.	Paso	Aplication
2012081	0,8	Dyers, varnishes, laquers...
2012121	1,2	Finishes, varnishes, laquers...
2012151	1,5	Undercoats, primers, backgrounds...
2012251	2,5	Very thicks products...



445 gr.
No deposit

S1 Victoria RS220 PH

Pistola de alta definición alimentada por presión de producto, con sistema de High definition spray gun powered by product pressure, with HVLP application system. Intended for sectors as bodywork, industrial bodywork, nautical, wood, etc.

CHARACTERISTICS

- Teflon joints resistant to any solvent and watery product.
- Air consumption of 290 l.p.m. at 2 bar pressure.

Ref.	Nozzle	Aplication
22008PH	0,8	Dyes, clearcoats of low viscosit.
22012PH	1,2	Clearcoats, lacquers, monolayers.
22014PH	1,4	High viscosity clearcoats, high speed application.
22015PH	1,5	Surfacers, primer.
22018PH	1,78	Filler surfacers, high viscosity product.
22020PH	2	High viscosity products.

Medium Pressure System



The current pressure application systems have been modified to comply with the current water base products, low V.O.C. contents, high concentration of solids, etc....

With this new Media Pressure System, one can obtain results of high level application in very demanding sectors, such as bodywork, industrial bodywork, the nautical and furniture sectors, etc.

Its work pressure, along with the new configuration of the air caps, enables a very precise control of the charge of product as well as a very easy handling.

CHARACTERISTICS OF THE MEDIUM PRESSURE SYSTEM:

Maximum work pressure recommended from 3 to 3.5 bar.

Very easy handle. Excellent product atomization to obtain a high quality application.

Low air consumption.

Ideal for spraying highly viscous products.

MEDIUM PRESSURE APPLICATION SYSTEM

Varnishes

VICTORIA 217 F1
VICTORIA 2008
VICTORIA 2011 Press
VICTORIA 217
F1 Press, VICTORIA 2006

Aparejos

FURA 210 G2

Gravity

VICTORIA 217 F1
VICTORIA 2006
VICTORIA 2007
VICTORIA 16
YRIS 28

Enamels & lacquers

FURA 210 S
FURA 210 G2

Retouch

VICTORIA 2006
VICTORIA 2007
VICTORIA 16
YRIS 28

Suction

VICTORIA 2008
FURA 210 S

Pressure

VICTORIA 2011 Press
VICTORIA 217 F1 Press
VICTORIA 2008 BSP



S1 Victoria 217 F1

Medium pressure gun, adapted to the new transfer standards, as well as products of low V.O.C. content to obtain the best application results. Des - tined for sectors such as industrial bodywork, nautical and wood sectors...

CHARACTERISTICS

- Fan, air flow and product regulator with position control system.
- Teflon joints resistant to any solvent and watery prod.
- Nozzle and stainless steel needle, ideal for water base produc.
- Normalized 0.75 l. cup with paint filter and anti-drip.
- Product sizes: 1,3 - 1,4 - 1,5 - 1,78 - 2 mm (optional).
- Air consumption: 250 l.p.m. at 3 bar pressure.

Ref.	Nozzle	Aplication
21713MP750	1,3	Dyes, 2k base colour, metallizing...
21714MP750	1,4	2k base colour, lacquers, varnishes, paints, finihe...
21715MP750	1,5	Lacquers, varnishes, paints, finishes, wet on wet, Ms...
21717MP750	1,78	Undercoats fillers, primers, viscous products...
21720MP750	2	High viscosity product.



520 gr.
No deposit



S1 Victoria 2008 S2

Medium pressure gun, adapted to the new transfer standards, as well as products with low V.O.C. content to obtain the best application results. Destined for sectors such as industrial bodywork, nautical and wood sectors...

CHARACTERISTICS

- Fan, air flow and product regulator with position control system.
- Teflon joints resistant to any solvent and watery products.
- Nozzle and stainless steel needle, ideal for water base products.
- Normalized 1l. cup with paint filter and anti-drip.

Ref.	Nozzle	Aplication
20081510001	1,5	2k base, varnishe, lacquer, base coats.
20081710001	1,78	Varnishe medium viscosity.
20082010001	2	Primer, undercoats, fillers.



575 gr.
No deposit

S1 Victoria 217 F1 Press

Medium pressure gun, adapted to the new transfer standards, as well as products of low V.O.C. content to obtain the best application results. Destined for sectors such as industrial bodywork, nautical and wood sectors...

A spray gun designed for applying finishing products where high-quality finishes are required. The new VICTORIA Medium Pressure spray system has been adapted to new VOC products to offer high-quality application, greater ease of handling, and increased product transfer.

CHARACTERISTICS

- Fan, air flow and product regulator with position control system.
- Teflon joints resistant to any solvent and watery products.
- Nozzle and stainless steel needle, ideal for water base products.
- Normalized 0.75 l. cup with paint filter and anti-drip.
- Medium or high viscosity product such as water-based varnishes in the wood sector, etc.
- Product sizes: 1,3 - 1,4 - 1,5 - 1,78 - 2 mm. (Opcional).
- Air consumption: 250 l.p.m. a 3 bar de presión.

Ref.	Nozzle	Aplication
21713MP750P	1,3	2k base colour, barnish.
21714MP750P	1,4	2k bases colour, varnish, lacquer and base coats.
21715MP750P	1,5	High viscosity varnishes, high application speed.
21718MP750P	1,78	Fillers, undercoats and primers.
21720MP750P	2	Primer, undercoats, high viscosity products.



520 gr.
No deposit

S1 Victoria 2008 BSP

High production spary gun with pressurized cup

CHARACTERISTICS

- Fan, air flow and product regulators with position control system.
- PTF seals resistant to solvents.
- Satainless steal nozzle and needle ideal for waterborne paints.
- Standard 1 litre cup with in & out PTFE non stick coating, paint filter and anti-drip sytem.
- Prodcuct pressure regulator with security valve at 1 bar.
- Consumption: 270 l.p.m. at 3 bar.

Ref.	Nozzle	Aplication
2008151020	1,5	Textured, dense products, and decorative finishes.



575 gr.
No deposit



575 gr.
No deposit

S1 Victoria 2011 Press

High definition gun supplied with product pressure, with medium pressure application. Destined for sectors such as industrial bodywork, nautical, industrial, machinery and wood sectors, etc.

CHARACTERISTICS

- Fan, product and air flow regulators with position control system.
- Teflon joints resistant to any solvent and watery products.
- Stainless steel nozzle and needle, ideal for water base products.
- Product sizes: 0.8 - 1.2 - 1.4 - 2.5 mm (optional)
- Air consumption: 270 l.p.m at 2 bar.

Ref.	Nozzle	Aplication
201108	0,8	Dyes, varnishes, lacques.
201112	1,2	Finishes, varnishes, enamels.
201114	1,4	Undercoats, fillers, backgrouds.
201125	2,5	High density products.



325 gr.
No deposit

S1 Victoria 2006

Spray gun mini special for retoches and fades.

CHARACTERISTICS

- Special Mini for retoches and fades.
- Teflon joints resistant to any solvent
- Stainless steel nozzle and needle, ideal for water base products.
- Normalized 0.25 l. cup with paint filter and anti-drip.
- Product sizes: 0.8 - 1.2 - 1.4 - 2.5 mm (optional)
- Product regulator: 270 l.p.m at 2 bar pressure.

Ref.	Nozzle	Aplication
20066250	0,6	Dyes, very fluid products for small fades.
200610250	1	Varnishes, lacquers and single-layers en processes of retoches.
200614250	1,4	Varnishes, single-layers, high application speed.
200615250	1,5	High viscosity varnishes, high application speed.



310 gr.
No deposit

S1 Victoria 2007

Special Mini for retoches and fades.

CHARACTERISTICS

- Teflon joints resistant to any solvent
- Stainless steel nozzle and needle, ideal for water base products.
- Normalized 0.25 l. cup with paint filter and anti-drip.
- Product sizes: 0.3 - 0.5 - 0.6 - mm. (optional)

Ref.	Nozzle	Aplication
20073250	0,3	Chinese inks, dyes, pigments, solvents.
20075250	0,5	Anilines, dyes, pigments, adhesives.
20076250	0,6	Adhesives, dyes, very fluid products.

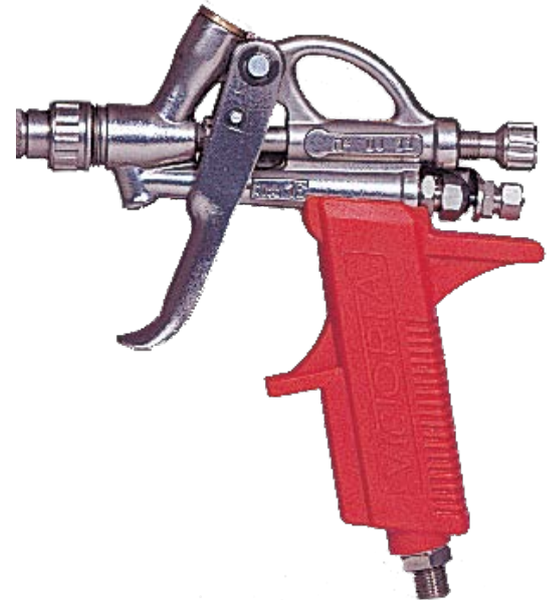
S1 Victoria 16

ini gun special for retouches and fades.

CHARACTERISTICS

- Product regulator. Normalized 0.75 l. cup with anti-drip.
- Product sizes:
 - (1) Cap R (round projection) 0.6-1-1.5-2 mm. (optional)
 - (2) Cap A (fan projection) 1-1.5 mm. (optional).
- Air consumption: 110 l.p.m. at pressure of 2 bar, (depending on air cap and size).
- Special options: Volume regulator Ref. 226 and 0.25 l. cup cup Ref. 10001008.

Ref.	Nozzle	Aplication
(1) 16R6750	0,6	Anilines, dyes, pigments, adhesives, fungicides.
16R10750	1	Varnishes, adhesives, latex.
16R15750	1,5	Lacquers, enamels, glue.
16R20750	2	Varnishes, glues, lacquers, viscous products.
(2) 16A10750	1	Dyes, pigments, adhesives, fungicides, latex.
16A15750	1,5	Lacquers, enamels, varnishes, glues.



S1 Yris 28

Mini gun special for retouches and fades.

CHARACTERISTICS

- Product regulator.
- Normalized 0.25 l. cup with anti-drip.
- Product sizes: 0.3-0.5 mm. (Optional).
- Air consumption: 80 l.p.m. at pressure of 2 bar, (depending on product sizes).

Ref.	Nozzle	Aplication
283250	0,3	Chinese inks, dyes, pigments, solvents.
285250	0,5	Anilines, dyes, pigments, adhesives.



S1 Aerógrafo A-180

Professional aerograph destined to the application of low viscosity paints. Excellent pulverization and great precision streamline.

CHARACTERISTICS

- Aerograph manufactured in brass.
- Gravity system. Capacity of the cup: 7 ml.
- Control by gradual button and pressure.
- Work pressure: 1 to 3.5 bar.
- Product size: 0.2 mm.

Ref.	Description
A-180	Aerograh profession.
A-1801	A-180 airbrush + 2m hose.
AC-180	Kit composed of compressor, hose and aerograph (see characteristics page 32).





S1 Fura 210 G2

Professional gun for the application of a wide range of products thanks to its medium pressure application system.

CHARACTERISTICS

- Aluminium body, more ergonomic and lighter.
- Softer, more precise trigger and regulators tact.
- Teflon joints resistant to any solvent and watery products.
- Normalized 0.75 l. cup with anti-drip.
- Product sizes: 1.5 - 1.8 - 2,5 mm (optional).
- Air consumption: 240 l.p.m a 2,5 bar presion.

Ref.	Pas	Aplicación
21015G2750	1,5	Varnishes, acquers, enamels, high viscosity products.
21018G2750	1,8	Speed varnishes, primers, primers, fillers
21020G2750	2	Fillers, high-viscosity paints
21025G2750	2,5	Undercoat filler, fillers, high viscosity products.
21030G2750	3	Sprayable putties, Dense products.

420 gr.
 No deposit



S1 Fura 210 S

Professional suction gun for the application of a wide range of products thanks to its medium pressure system.

CHARACTERISTICS

- Aluminum printed body with anodized coats.
- Very reduced design, more ergonomic and lighter.
- Softer, more precise trigger and regulators tact.
- Teflon joints resistant to any solvent and watery products.
- Normalized 1 l. cup with paint filter and anti-drip.
- Product sizes: 1,8 mm (optional).
- Air consumption: 250 l.p.m at 2 bar.

Ref.	Nozzle	Aplication
21018S21000	1,8	Enamels, varnishes, undercoats, fillers.

435 gr.
 No deposit

S1 Fura 210 Deco

Spray gun for application of medium viscosity products and decorative paints. The gun has a non-stick coating of PTFE that allows and easier cleaning. Stainless steel needle and nozzle makes possible to use it with watern borne products.

CHARACTERISTICS

- High pressure injected aluminum body with PTFE coating.
- Seals resistant to solvents.
- Standard 5 liters cup. Fan and nozzle regulator.
- Nozzles: 2,5 - 3 mm (optional)

Ref.	Nozzle	Aplication
21025G5000	2,5	Plastic paints...
21030G5000	3	Plastic paints, resins...



420 gr.
No deposit

S1 Fura 330 Got

Spray gun for the application of Gotelé effects and high viscosity products in decoration.

CHARACTERISTICS

- High pressure injected aluminium body with PTFE coating.
- Standard 5 liters nylon cup.
- Three nozzles provided for all types of decorative effects.
- Nozzles: 3 - 4 - 6 mm.
- Air consumption: 120 l.p.m. depending of the product and the applications.

SPRAY GUN OPTIONS

- (1) FURA 330 GOT spray gun without air valve for diaphragm compressors.
- (2) FURA 330V GOT spray gun with air valve for piston and diaphragm compressors.

Ref.	Nozzle	Description
(1) 330	3 - 4 - 6	FURA 330 GOT
(2) 330V	3 - 4 - 6	FURA 330V GOT





S1 Victoria 2014 Got

Spray gun for the application of textured paints, pastes and high viscosity products and plastic paint.

CHARACTERISTICS

- Fan, air flow and product regulators with position control system.
- PTFE seals resistant to solvents.
- Stainless steel nozzle and needle ideal for waterborne paints.
- Nozzles: 2,5 - 3 - 4 mm.
- Consumption: 120 l.p.m. depending on products and application.

OTHER OPCIONS

Ref. 208BPR20 Complete replacement assembly for the application of standard paints on flat surfaces.

Ref.	Nozzle
201425	2,5
201430	3
201440	4



S1 MasProject

Spray gun gets into putties and plastering works with a first mark and guaranteed equipment.

CHARACTERISTICS

- Gun design to application putties and pastes.
- It is designed and manufactured with high quality and water-resistance materials as PTFE, stainless steel, light metal alloys etc.
- Nozzle and air cap en pass 7 mm.
- Consumption: 290 l.p.m. at 3,5 bar.

Ref.	Description
180017	Equipment MASPROJECT

The MASPROJECT equipment is composed by: Masproject gun, 5 m hose with a quick coupling 3/4 connection, and sponge balls allow cleaning inside the hose.

S1 Victoria 9 Rut

Gun deigned for the application of signposting paints in general, such as road safety, sport courts, industrial facilities, etc....

A pressurized cup is required to supply the gun with paint. The operation of the internal mix reduces fog noticeably.

CHARACTERISTICS

- CSteel air cap, nozzle and distributor with hardness treatment.
- Product regulator.
- Nozzles: 3 - 4 - 5 - 6 - 7 mm. (Optional).
- Types of air caps: Small, Medium, Big.



Ref.	Nozzle	Air cap
V9RUTP3	3	P
V9RUTM4	4	M
V9RUTM5	5	M
V9RUTG6	6	G
V9RUTG7	7	G

S1 Victoria 9 Colas

Gun for the application of glues and heavy products. Supplied through a pressure cup, allows the dosage of cord-shaped products such as glues, silicones, sealing products, etc...

CHARACTERISTICS

- Product regulator.
- It is provided in two sizes: 1 – 2 mm.

Ref.	Description
V9C	VICTORIA 9C



S1 Arenar 65 y 65S

Gun that throws sand and abrasives for the blend and cleaning of pieces.

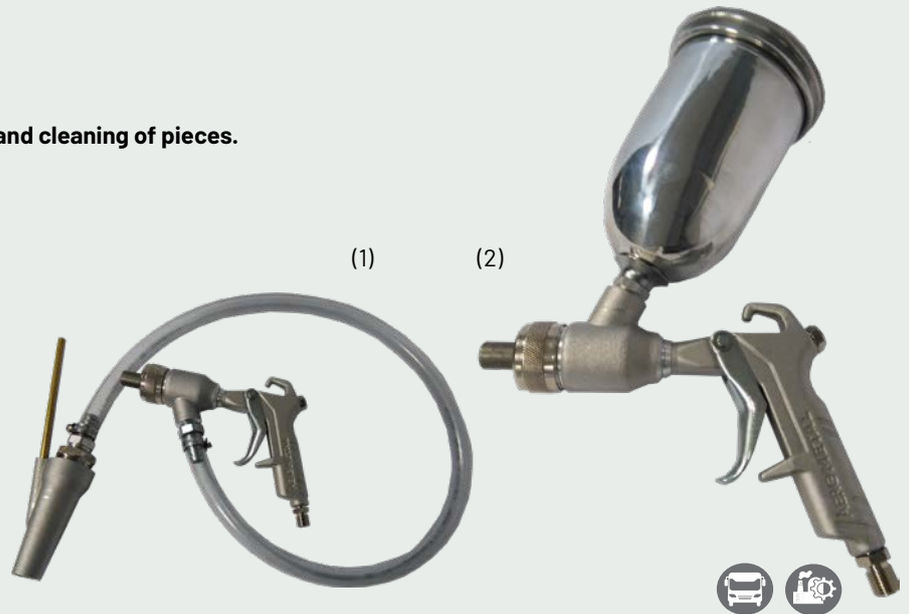
CHARACTERISTICS

- Hardened steel product nozzle.
- 1 meter aspiration tube. ARENAR 65-S
- Normalized 0.85 l. cup. ARENAR 65.
- Consumption: 220 l.p.m. of air approximately.

Special options

Product nozzle of tungsten carbide ref.: 65000015

Ref.	Description
(1) Ref. 65S-2	Gun ARENAR 65 S
(2) Ref. 65-2	Gun ARENAR 65



S1 Dry Jet 5636

Dry Jet Aerometal gun for water base drying.

Designed for the double layer water base in bodywork to reduce time with low cost. Its venture system allows us to multiply the effective air of drying for 15 with a minimum air consumption of the compressor.

CHARACTERISTICS

- Chromed aluminium body.
- Ergonomic handle. Intel air flow regulator.
- Working pressure from 1–6 bar.
- Air consumption of 500 l.p.m. at 5 bar.
- Ratio of outlet volume compared to the entrance. 1:15.
- Effective volume at 5 bar 7500 l.p.m. 200 microns detachable filter.
- These guns can be used manually.
- 3/8" pressure regulator filter with pressure manometer.
- Maximum and minimum pressure: 120 to 130 cm wide. 230 to 245 cm high.

Ref.	Description
56361	DRY JET water base gun





S1 Petrol 60

Gun for detergents and oil.

CHARACTERISTICS

- Made in aluminium stamping 1 liter nylon cup.
- Product regulator.

Ref.	Description
60-2	Petrol 60 (box of 2 units).



S1 Petrol 50

Gun for detergents and oil.

CHARACTERISTICS

- Made in aluminium stamping 1 liter nylon cup.
- Product regulator and nylon air cap.

Ref.	Description
50-2	Petrol 50 (box of 2 units).



S1 Inflador 2066

Inflating gun - Pressure checker. approved according C.E.E. nº 71/316.

CHARACTERISTICS

- Manometer of 10 bar.
- Clamp for pneumatic connection.

Ref.	Description
2066	INFLATING 2066



S1 Inflador 75

Inflating gun - Pressure checker.

CHARACTERISTICS

- Manometer of 10 bar.
- Clamp for pneumatic connection.

Ref.	Description
7510	INFLATING 75

S1 Soplar 61

Bowing gun.

CHARACTERISTICS

- Made of aluminium.
- Rubber nozzle.
- Consumption: 120 l.p.m. at 6 bar.

OTHER OPTIONS

- (1) Air outlet extension of 80, 120 o 200 mm. Ref. 147xxx *
- (2) High volume system Ref. 148 (Air consumption 120 l.p.m.at 6 bar. Effective air 860 l.p.m.)
- (3) Rubber nozzles. Ref. 61000002

Ref.	Description
61-2	Bowing gun AEROMETAL 61
611-2	AEROMETAL 61 Blow Kit (Blow 61-2 + 148)

* Replace the XXX with the length, example: 14780 (80 mm extension)



S1 Soplar 63

Blowing gun.

CHARACTERISTICS

- Made of aluminium fiber.
- Rubber nozzle.
- Consumption: 120 l.p.m. at 6 bar.

OTHER OPTIONS

- (1) Air outlet extension of 80, 120 o 200 mm. Ref. 147xxx
- (2) High volume system Ref. 148 (Air consumption 120 l.p.m. Aire efectivo 860 l.p.m.)
- (3) Rubber nozzle. Ref. 61000002

Ref.	Description
63	Bowing gun AEROMETAL 63
631	Aerometal 63 Blower Kit (Blower 63 + 148)



S1 Soplar 68

Blowing gun-Pocket water base paint drier of low energy consumption

Saves in electricity while blowing and drying a water base, as well as when having to blow huge surfaces with big air volume at high pressure.

Volume of consumed air: 120 l.p.m. at 6 bar.

Volume of effective air: 860 l.p.m. at 6 bar.

Ref.	Description
68	SBlower - Pocket drier AEROMETAL 68





S1 Victoria 3200/3600

Airless spray gun with the latest technology to avoid splashes.

CHARACTERISTICS

- Seals resistant to solvents.
 - Great softness and accuracy trigger.
 - Safety device to block the trigger.
 - Product filter in the handle.
 - 1/4" G revolving product inlet
 - The gun is provided without nozzle.
- (1) VICTORIA 3200 pressures up to 250 bar (16,60 PSI)
(2) VICTORIA 3600 pressures up to 350 bar (23,30 PSI)

Ref.	Description
(1) Ref. 3200	VICTORIA 3200 without nozzle.
(2) Ref. 3600	VICTORIA 3600 without nozzle.



S1 Victoria 6000 Mix

Airmix spray gun.

It combines the finishing quality with the application speed and the reduced overspray of airless system.

CHARACTERISTICS

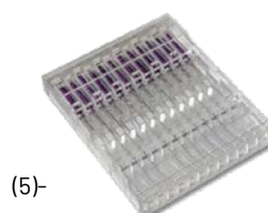
- Seals resistant to solvents.
- Safety device to block the trigger.
- Product filter in the handle.
- 1/4" product and air inlet.
- Product maximum pressure of 180 bar.
- The gun is provided without nozzle.

Ref.	Description
6000	VICTORIA 6000 MIX without nozzle.

S1 Accesorios AIRLESS y AIRMIX

Ref.	Description
(1) 29000	Swivel head. Airless nozzle.
(2) 55xxxx (*)	Swivel cap, Airless nozzle.
(3) 90xxxx (*)	Fixed airless nozzle.
(4) 93xxxx (*)	Airmix nozzle for Victoria 6000 Mix.
(5) 60111	Needles to clean Airless and airmix nozzles (box of 12 units).

(*) Substitute the first two xx for the size and the seconds xx for the degrees. E.g. size 13, 40 degrees = Ref.: 551340



S1 Aeromac 4000 Airless Inox

Automatic gun with system of application airless.

CHARACTERISTICS

- Entirely made from stainless steel.
- Joints resistant to any solvent.
- Maximum work pressure 350 bar.
- Needle and nozzle lock made from tungsten carbide.
- Weight of 0.930 kg

Ref.	Description
4000A	AEROMAC 4000 Airless Inox without product nozzle.



S1 Aeromac 6000 MIX

Automatic gun with Mixed application system.

CHARACTERISTICS

- Joints resistant to any solvent.
- Maximum work pressure of 240 bar.
- Needle and nozzle lock made from tungsten carbide.
- High precision fan regulator.
- Air and product inlet of 1/4" Gas.
- 0.680 kg weight.

Ref.	Description
6000M	AEROMAC 6000 Mixed without product nozzle.



S1 Accesorios AIRLESS y AIRMIX

FILTERS FOR AIRLESS GUNS

Ref.	Description
J26001	Filter of 50 meshes (white)
J26002	Filter of 100 meshes (yellow)
J26003	Filter de 200 meshes (red)

EXTENSIONS FOR AIRLESS GUNS 300 Y 900 MM.

Ref.	Description
J271	Extension of 900 mm.
J272	Extension of 300 mm.
J274	Ajustable ball joint.

THIGNESS LIQUID FOR GANDS

Specia liquid to lubricate and to maintenance of the piston.

Ref.	Description
B10020	Bottel of 0,25 l.



S1 Aeromac 216 HVLP

High Volume Low Pressure automatic spray gun. (Complies to V.O.C emission controls standards. With the HVLP system a high product transfer and an important overspray reduction is achieved.



CHARACTERISTICS

- Independent on/off operation, spraying and product inlets.
- Fan and flow regulators.
- Product regulator with step by step positioning.
- Dismantled front part to make easy its cleaning and maintenance.
- Nozzles: 0,8 - 1,1 - 1,5 - 2 mm. (Optional).

AEROMAC 216 HVLP

Ref.	Nozzle	Application
21608	0,8	Dyes , pigments, thin products...
21610	1,0	Dyes, finishes...
21615	1,5	Varnisheses, lacquers, enamels...
21620	2	Enamels, undercoat fillers, sealants...

AEROMAC 216 HVLP - INOX

Ref.	Nozzle	Application
21608INOX	0,8	Dyes , pigments, thin products...
21610INOX	1,0	TDyes, finishes...
21615INOX	1,5	Varnisheses, lacquers, enamels...
21620INOX	2	LEnamels, undercoat fillers, sealants...



S1 Aeromac 215 Eco&T

Automatic Spray gun with ECO&T application system that allows a very high product transfer and high quality finishes.



CHARACTERISTICS

- Independent on/off operation, spraying and product inlets.
- Fan and atomization regulator.
- Regulator with step-by-step position control system.
- Dismantled front part to make its cleaning and maintenance easy.

AEROMAC 215 ECO&T

Ref.	Noozle	Application
21508	0,8	Dyes, pigments, thin products...
21510	1,0	Dyes, latex, fungicides ...
21515	1,5	Varnishes, lacquers, enamels...
21520	2	Lacquers, enamels, fillers, high speed application.

AEROMAC 215 ECO&T - INOX

Ref.	Noozle	Application
21508INOX	0,8	Dyes, pigments, thin products...
21510INOX	1,0	Dyes, latex, mould release agents...
21515INOX	1,5	Varnishes, lacquers, enamels...
21520INOX	2	Lacquers, enamels, fillers, high speed application.



S1 Aeromac 280

Automatic Spray gun special for small areas.

CHARACTERISTICS

- Small size 130 x 55 mm.
- Air flow and product regulator with step by step positioner.
- PTFE seals resistant to solvents

Nozzles:

- (1) Air cap A (fan jet) 0,6 - 1 - 1,5 mm. (Optional).
 (2) Air cap B (round jet) 3 - 0,6 - 1 - 1,5 mm. (Optional).

Ref.	Nozzle	Application
(1) 2801A6 0,6	Dyes, pigments, solvents, thin products...	
2801A101	Oils, cutting fluids, adhesives, fungicides...	
2801A151,5	Varnishes, lacquers, enamels, glues...	
(2) 2801R30,3	Chinese inks, pigments, solvents...	
2801R6 0,6	Dyes, ois, thin products...	
2801R101	Adhesives, greases, ois, sutting fluids, latex...	
2801R151,5	BVarnishes, lacquers, enames, gues, greases...	



S1 Aeromac 5 Rut2

Automatic gun designed for the application of signposting paints, as well as for high viscosity products which require an internal mix with air, producing a fixed air that is delimited by the cap.

CHARACTERISTICS

- Made from printed, anodized aluminium.
- Removable gun front part to make cleaning and maintenance easy.
- Joints resistant to any solvent.
- Noozles: 3 - 4 - 5 - 6 - 7 mm.
- Air cap: P - M - G

Ref.	Nozzle	Air cap
5RUT2P3	3	P
5RUT2M4	4	M
5RUT2M5	5	M
5RUT2G6	6	G
5RUT2G7	7	G





S1 Aerometal 101 GRD

Pressure tank for the application of pastes & textured paints.
Manufactured under E.C. normative

CHARACTERISTICS

- Lower product outlet for high viscosity products.
- Upper product outlet for low viscosity products.
- 4.7 bar security valve.
- Double regulation (air and product)
- Portable.
- 2 product outlets (upper 3/8" G and lower 3/4" G)

Ref.	Description
10101	Pressure tank.
10102	Complete equipment with VICTORIA 2014 GOT
10103	Complete equipment with FURA 2140 GOT

We serve the complete equipment with: Pressure tank Aerometal 110 GRD. Hoses (5 metres). (Air and product) Spray gun accordingly with your choice.



S1 Aerometal 330 GRD

Pressure tank for the application of pastes and textures paints.
Manufactured under E.C normative.

CHARACTERISTICS

- 30 liters capacity.
- Maximum working pressure: 6 bar.
- Double regulation (air and product)
- Portable.

Ref.	Description
33001	Pressure tank.
33002	Complete equipment with VICTORIA 2014 GOT
33003	Complete equipment with FURA 2140 GOT
33004	Complete equipment with MASPROJECT

We serve the complete equipment with: Pressure tank Aerometal 330 GRD. Hoses (5 metres). (Air and product) Spray gun accordingly with your choice.



S1 Aerometal 110 SRD

Pressure tank for the application of fluids.
Manufactured under E.C normative.

CHARACTERISTICS

- 10 liters capacity and Stainless steel tank.
- Maximum working pressure: 4.7 bar
- Double regulation (air and product)
- Manual stirrer.
- Portable.

Ref.	Description
11001	Pressure tank.
11002	Complete equipment with VICTORIA 2011 Press
11003	Complete equipment with VICTORIA 2012 HVLP Press
11008	Complete equipment with VICTORIA RS220 PE
11009	Complete equipment with VICTORIA RS220 PH

We serve the complete equipment with: Pressure tank Aerometal 110 SRD . Hoses (5 metres). (Air and product) Spray gun accordingly with your choice.

S1 AEROMETAL 1010 SRB

Pressure tank for applying paints, enamels, varnishes, glues, etc.
Manufactured under CE regulations.

CHARACTERISTICS

- Made of stainless steel with a 10-liter capacity.
- Top product outlet.
- 4.7 bar safety valve.
- Dual regulation (air and product).
- Manual stirrer.
- Wheels for easy movement.

Ref.	Description
1010B1	Complete kit with VICTORIA 2011
1010B2	Complete kit with VICTORIA RS220 PE
1010B3	Complete kit with n VICTORIA RS220 PH



S1 Aerometal Deposito 2 litros

Pressure tank for the application of paints, enamels, varnishes, glues, etc.
Manufactured under E.C. normative.

CHARACTERISTICS

- Manufactured in aluminium, with 2 l.s capacity.
- 3.5 bar security valve.
- Simple regulation.

Ref.	Description
10202	Pressure tank of 2 liters
10203	Complete equipment with VICTORIA 2011 Press
10204	Complete equipment with VICTORIA 2012 HVLP Press
10205	Complete equipment with VICTORIA RS220 PE
10206	Complete equipment with VICTORIA RS220 PH



S1 Aerometal Super Inox

Completely manufactured in stainless steel pressure tanks for the application of paints, enamels, varnishes, glues and products that reacts with other materials, etc. Comply with pressure standards as well as ATEX.

CHARACTERISTICS

- Complies with the European standard 94/9/E.C. as for the use of this equipment in ATEX potentially explosive environments.
- 6 bar security valve certified according to standards of pressure equipments 97/23/E.C. Category 4.
- Completely manufactured in stainless steel, with capacities of 15 to 30 and 50 l.s.
- Upper product outlet. Double regulation (air and product).
- Manual or pneumatic stirrer (depending on option).

Ref.	Description
15001INOX	15 l.s tank with manual agitator.
15002INOX	15 l.s tank with pneumatic agitator.
30001INOX	30 l.s tank with manual agitator.
30002INOX	30 l.s tank with pneumatic deposit.
50001INOX	50l.s tank with manua deposit.
50002INOX	50l.s tank with pneumatic deposit.





S1 Aerometal TBM 131

Digital shortwave infrared, ideal for achieving high profitability in the partial repair process, as well as reducing vehicle downtime in the workshop.

CHARACTERISTICS

- Shortwave drying.
- Articulated arm and tilting screen.
- Digital timer.
- Independent pre-drying and drying power.
- Screens with wide-angle deflectors and high wavelength transmission.
- Independent screen on/off.
- 3 independent lamps with a total power of 2400W.
- Drying area of 1400x650 mm.

Ref.	Description
TBM131E	Aerometal Digital Infrared
TBM 131 D	Aerometal Digital Infrared with Distance Sensor
TBM 131 DT	Aerometal Digital Infrared with Distance and Temperature Sensor

S1 Aerometal BDM 2000

Low pressure pneumatic team for the application of paints, enamels, varnishes, etc.

CHARACTERISTICS

- Double membrane pump.
- Anti-pulsing with big filter.
- Pressure, air and product regulators.
- Pressure ratio 1:1
- 14 l.p.m. product cap.
- 0.5 to 8 bar work pressure.



Ref.	Description
BDM251	Pneumatic Equipment.
BDM253	Pneumatic equipment with VICTORIA 2011 Press
BDM254	Pneumatic equipment with VICTORIA 2012 HVLP Press
BDM260	Pneumatic equipment with VICTORIA P 220 ECO&T
BDM261	Pneumatic equipment with VICTORIA P 220 HVLP

Complete equipments are provided with: AEROMETAL BDM 200 pneumatic system. Set of 5 m. hoses. Gun depending on option.



ACTUALITZAT

S1 Worker 2400

Airless equipment with a high working capacity due to its pressure ratio of 30:1. It was designed to apply medium viscosity products with a high working speed. Maximum nozzle of 0,029".

CHARACTERISTICS

- Pressure ratio: 30:1.
- Recommended maximum speed: 60 ciclos/minuto.
- Caudal a 60 ciclos: 3,66 litros.
- Flow 60 cycles: 13,50 litros.
- Max. Air pressure: 8 bar.
- Max. product pressure: 240 bar.
- Recommended compressor: 2,5 CV.

Ref.	Description
(1) 24001	Pump Worker 2400
(2) 24002	Complete equipment Worker 2400

We serve the complete equipment with: Machine on trolley. Hose of 5 meters and spray gun VICTORIA 3200 with fixed nozzle 0,013".



S1 Sprinter 1800

Airless equipment designed to apply enamels, primers, varnishes, lacquers. A maximum nozzle of 0,021" can be placed.

CHARACTERISTICS

- Pressure ratio: 23:1.
- Recommend maximum speed: 60 ciclos/minuto.
- Flow 60 cycles: 1,62 litros.
- Free outflow: 8,50 litros.
- Max. air pressure: 8 bar.
- Max. product pressure: 184 bar.
- Recommended compressor: 2CV.

Ref.	Description
(1) 18001	Pump Sprinter 1800
(2) 18002	Complete equipment Sprinter 1800

We serve the complete equipment with: Machine on trolley. Hose of 5m and spray gun Victoria 3200 with fixed nozzle 0,013".



S1 Sprinter 1800 Mix

Airmix equipment designed to apply products with need a really high finishing quality, such as varnishes, lacquers, etc. A maximum nozzle of 0.021" can be placed.

CHARACTERISTICS

- Pressure ratio: 23:1.
- Recommended maximum speed: 60 ciclos/minuto.
- Flow: 1,62 litros.
- CFree outflow: 8,50 litros.
- Max. air pressure: 8 bar.
- Recommended compressor: 2,5CV.

Ref.	Description
(1) 18003	Pump Sprinter 1800 Mix
(2) 18004	Complete equipment Sprinter 1800 Mix

Complete sets are supplied with: Machine on a wheeled cart. - 5 meters of hose. - VICTORIA 6000 gun with a fixed 0.013" nozzle.





S1 Compressor MB 2524

Direct motor. **Ideal compressor, small pneumatic machinery and domestic use.**

CHARACTERISTICS

Metallic filter with interchangeable interior cartridge.
Collector tube with diffuser. Low vibration level. Portable

Motor: 2,5 CV.

Pressure: 8 bar.

Boiler: 24 litros.

Sizes: 580 x 610 x 250 mm.

Caudal: 220 l/min.

Weight: 24 Kg.

Ref.	Description
MB2524	Compressor AEROMETAL 2,5CV de 25 liters.



S1 Compressor MB 3050

Direct motor. **Ideal compressor for works in which high air flow is needed.**

CHARACTERISTICS

Metal filter with interchangeable internal cartridge. Collector tube with diffuser.
Low vibration. Wheels for easy transport.

Motor: 3,0 CV.

Pressure máx.: 8 bar.

Boiler: 50 litros.

Sizes: 580 x 610 x 250 mm.

Caudal: 305 l/min.

Weight: 45 Kg.

Ref.	Description
MB3050	Compressor AEROMETAL 3CV de 50 liters.



S1 Compressor 1506/1506-S

Direct compressor without oil, ideal for fitters and small pneumatic machinery.

CHARACTERISTICS

Low vibration level. Metallic filter with interchangeable interior cartridges.
Collector tube with diffuser. Very compact and easy to handle.

Motor: 1,5 CV.

Pressure máx.: 8 bar.

Boiler: 6 litros.

Sizes: 470 x 200 x 420 mm.

Caudal: 120 l/min.

Weight: 15 Kg.

Ref.	Description
1506	Compressor AEROMETAL 1,5 CV de 6 liters (motor with oil).
1506S	Compressor AEROMETAL 1,5 CV de 6 liters (motor with oil).



S1 Compressor A-0016

Low vibration level. Metallic filter with interchangeable interior cartridges. Collector tube with diffuser. Very compact and easy to handle.

CHARACTERISTICS

Low vibration level. Aluminium case. Low sound level.

Power: 230 V

Pressure máx.: 2,5 bar.

Power: 150 W

Caudal: 65 l/min.

Weight: 4,7 Kg.

Sizes: 250x150x180 mm.

Ref.	Description
A-0016	Compressor AEROMETAL for para aerograph.

S1 AEROMETAL CR 2025

Compressor bets of 2 CV and boiler of 25 liters.

CHARACTERISTICS

Motor with protection. Double V piston cap. Portable.

Motor: 2 CV.

Pressure máx: 10 bar.

Caudal: 160 l/min.

Sizes: 700x350x650 mm.

Weight: 40 Kg. / 45 Kg.

Ref.	Description
CR2025	Compressor AEROMETAL of 2 CV and 25 liters.



S1 AEROMETAL CR 3050

Compressor bets of de correas de 3 CV and boiler of 50 liters.

CHARACTERISTICS

Motor with protection. Double V piston cap. Portable.

Motor: 3 CV.

Sizes: 1040x550x750 mm.

Caudal: 350 l/min.

Weight: 80 Kg. / 84 Kg.

Pressure máx: 8 bar .

Ref.	Description
CR3050	Compressor AEROMETAL of 3 CV and 50 liters.



S1 Compresor Aire Industrial

Wide range of piston industrial air compressors (piston and screw industrial air com - pressors) to offer a complete solution to workshops and factories.

Our range of compressors made in Europe is available in several powers and maximum pressures. They are adapted to the air consumption requested by our customers. .

Personalized study of necessity. Consult us.



S1 Secadores Frigoríficos

The new range of Aerometal refrigerator driers guarantees the complete removal of dampness in compressed air facilities. Indispensable equipment to get air exempt of dampness. The wide range of refrigerator driers is available in several models for volumes from 12m³/h to 822 m³/h.

GENERAL CHARACTERISTICS

- 230V 50 Hz single-phases.

- Complies with ISO8573-1 guidelines.

Ref.	Description	Conexions l/min (ANR)	Flow	Compressor de aprox. Hp
IDFA4E-23	Refrigerator drier 4E	Rc 1/2	515	5,5 Hp
IDFA6E-23-K	Refrigerator drier 6E	Rc 3/4	766	7,5 Hp
IDFA8E-23-K	Refrigerator drier 8E	Rc 3/4	1.380	10 Hp
IDFA11E-23-K	Refrigerator drier 11E	Rc 3/4	1.683	15 Hp





S2 Aerometal 100 SM

Manual gun washer with solvent base.

Automatic vapour extraction in the work area.
Prewash with venturi pump, using dirty solvent.
Venturi pump to extract net solvent.
Final wash with nebulizer, using net solvent.
It allows to do colour tests.
ATEX II 2G

CHARACTERISTICS

- Weight: 42 Kg.
- Dimensions: 490mm. x 660 x 1490h.
- Diameter of drining tube: 120 mm.
- Working: Pneumatic.
- Air flow: 6 min x 10 bar max.

Ref.	Description
100SM	Solvent based spray gun cleaner.



S2 Aerometal 120 SA

Solvent spray gun cleaner automatic.

Automatic vapour extraction in the work area.
Automatic wash by membrane pump, using circulation liquid.
Prewash with venturi pump, using dirty solvent.
Final wash with nebulizer, using net solvent.
ATEX II 2G.

CHARACTERISTICS

- Weight: 38 Kg.
- Dimensions: 450mm. x 660 x 1100h.
- Draining tube diameter: 120 mm.
- Working: Pneumatic.
- Air fllow: min 6 – max 10 bar
- Number of guns per wash: 2 units.

Ref.	Description
120SA	Solvent spray gun cleaner automatic.



S2 Aerometal 420 SX

Automatic and manual gun washer with solvent base.

Automatic vapour extraction in the work area.
Automatic wash by membrane pump, using recirculation liquid.
Venturi pump to extract net solvent.
Final wash with nebulizer, using net solvent.
Final wash with net diluent, using the second membrane pump
It allows to do colour tests.
ATEX II 2G.

CHARACTERISTICS

- Weight: 74 Kg.
- Sizes: 692mm. x 685 x 1490h.
- Draining tube diameter: 150 mm.
- Operation: Neumático
- Air flow: min 6 – max 10 bar
- Number of guns per wash: 2 units.

Ref.	Description
420SX	Gun washer automatic and maunal wash solvent base.

S2 Aerometal 160 MW

Manual water base gun washer.

Venturi pump for wash with recirculation liquid.
Final wash with nebulizer, using clean water.
Blowing gun for the final wash.
A water-paint separation kit is included.
Entirely made from stainless steel.
ATEX II 2G

CARACTERÍSTICAS

- Weight: 50 Kg.
- Dimensions: 490mm. x 690 x 1490h.
- Water capacity: 50 L.
- Operation: Neumático
- Air flow: min 6 - 1max 10 bar.

Ref.	Description
160MW	Waterbone spray gun cleaner.



S2 Detergente Base Agua

Concentrated waterborne used to have an excellent cleaning of spary guns and paint components.

Ref.	Description
4000DW	Cocentrated Detergent Waterbase 5 liters

S2 Aerometal 426 MA

Gun washer that combines automatic and manual wash for the solvent area and manual wash for the water area. It allows to do colour tests.

CHARACTERISTICS

Water area Prewash with paintbrush, supplied with membrane pump, using recirculation liquid. Final wash with nebulizer, using clean water. It's possible to connect another paint - brush to the general water supply system of the workshop. Blowing gun for the final drying. A water-paint separation kit is included. Manual remote for the vapour aspiration in the work area. Diluent area Automatic wash by membrane pump, using recirculation solvent. Venturi pump to extract clean solvent. Final wash with nebulizer, using clean solvent. Automatic svapour extraction in the work area. Combined gun washer with automatic and manual cleaning for the solvent area and manual cleaning for the water area. Color testing is possible. ATEX II 2G.

- Weight: 107 Kg.
- Dimensions: 1190mm. x 690 x 1490h.
- Draining tube diameter : 150 mm
- Air flow: min 6 - max 10 bar.



Ref.	Description
426MA	Combination washing machine (manual water - solvent, automatic and manual).

S2 Aerometal 427 DA

Gun washer that combines automatic and manual wash for the solvent area and manual wash for the water area. It allows to do colour tests.

CHARACTERISTICS

Lavado automático mediante bomba membrana utilizando liquido recirculado.
Water area Prewash with paintbrush, supplied with membrane pump, using recirculation liquid. Final wash with nebulizer, using clean water. It's possible to connect another paint - brush to the general water supply system of the workshop. Blowing gun for the final drying. A water-paint separation kit is included. Manual remote for the vapour aspiration in the work area. Diluent area Automatic wash by membrane pump, using recirculation solvent. Venturi pump to extract clean solvent. Final wash with nebulizer, using net solvent. Automatic vapour extraction in the work area.

- Weight: 114 Kg.
- Dimensions: 1190mm. x 690 x 1490h.
- Air flow: min 6 - max 10 bar.
- Capacity of water: 50 L.
- Drainig tube diameter 150 mm.



Ref.	Descripción
427DA	Gun washer automatic and maunal wash solvent base

AEROMETAL

Car Refinishing

Solución global para el taller de pintura



S1 AEROMETAL 5225 CA3

Filter regulator with very high quality filtration. Designed for air purification and the elimination of moisture, oil and impurities in compressed air installations. Its three filtration phases make it an essential piece of equipment when high filtered out air volume is required.

CHARACTERISTICS

- Air inlet (IN): 1/2" G. BSP
- Air outlet (OUT): 1/2" G. BSP
- Maximum inlet pressure: 15 bar (218 PSI)
- Maximum working pressure: 12 bar (174 PSI)
- Maximum temperature: 60° C (124° F)
- Filter micron: 8 + 3 micras + active carbon
- Tank volume: 1000 + 1000 + 1000 c.c.
- Drain system: semi-automatic
- Regulating knob: With pressure lock

Before the AEROMETAL 5225 CA3 filter we will put a water eliminator separator and a high quality filter to remove moisture, oil and impurity.

Ref.	Description
5225 CA3	Triple filter regulator AEROMETAL 5225 with active carbon.



S1 AEROMETAL 5225

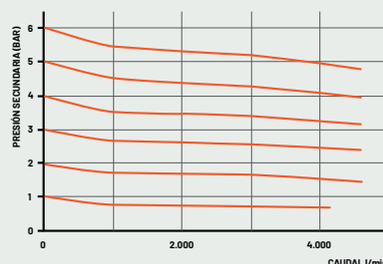
Double action filter regulator with high quality filtration. Designed to avoid water, oil and impurities found in air lines. Its two filtration phases make it an essential piece of equipment when precise filtration is needed for a high air volume.

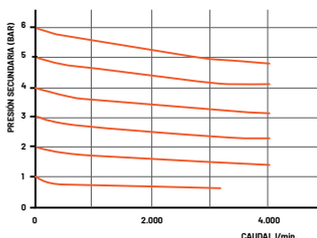
CHARACTERISTICS

- Air outlet(OUT): 1/2" G. BSP
- Maximum inlet pressure: 15 bar (218 PSI)
- Maximum working pressure: 12 bar (174 PSI)
- Maximum temperature: 120° C (248° F)
- Filter micron: 8 y 3 micras
- Tank Volume: 1000 + 1000 c.c.
- Drain system: See options (1) y (2)
- Regulator knob: With pressure lock

Ref.	Description
(1) 5225	Doble filter regulator AEROMETAL 5225, with semi automatic drain.
(2) 52251	Regulator filter AEROMETAL 5225, with automatic drain

Consult other options available.





Air flow chart for Aerometal 5032 and 5132 filters.

S1 AEROMETAL 5132

High volume filter regulator for industrial air. Designed to avoid water, oil and impurities found in compressed air lines. Necessary for automotive bodywork, industrial and furniture paint jobs, as well as those sectors where good air quality is required.

CHARACTERISTICS

- Air inlet 1/2" G. BSP
- Air outlet 1/2" G. BSP
- Maximum inlet pressure 15 bar (218 PSI)
- Maximum working pressure 12 bar (174 PSI)
- Maximum temperature 120°C (248° F)
- Filter 5 microns (microns)
- Tank volume 1000 c.c.
- Drain system See options (1) and (2)
- Regulator knob With pressure lock

Ref.	Description
(1) 5132	Filter regulator AEROMETAL 5132, with semi automatic drain.
(2) 51321	Filter regulator AEROMETAL 5132, with automatic.
(3*) 5225CA	Filter regulator AEROMETAL 5132, with semi automatic drain + + activated charcoal filter AEROMETAL 5125CA

* Option AEROMETAL 5225CA with automatic drain. Check price.

* Place a water separator and a high quality filter before the activated charcoal filter AEROMETAL 5125CA to avoid water, oil and impurities.



S1 AEROMETAL 5032

High flow filter regulator for industrial air. Designed to avoid water, oil and impurities found in compressed air lines. Necessary for automotive bodywork, industrial and furniture paint jobs, as well as those sectors where good air quality is required.

CHARACTERISTICS

- Air inlet 1/2" G. BSP
- Air outlet 1/2" G. BSP
- Maximum inlet pressure 15 bar (218 PSI)
- Maximum working pressure 12 bar (174 PSI)
- Maximum temperature 120°C (248° F)
- Filter 8 micron Tank volume 520 c.c.
- Drain system See options (1) and (2)
- Regulator knob: With pressure lock

Ref.	Description
(1) 5032	Filter regulator AEROMETAL 5032, with semi automatic drain.
(2) 50321	Filter regulator AEROMETAL 5032, with automatic drain.



S1 AEROMETAL 5125

High volume filter for industrial air.

Designed to avoid water, oil and impurities found in air lines. Necessary for pneumatic machinery and equipments that requires high quality air. Necessary for pneumatic machinery and equipments that requires high quality air.



CHARACTERISTICS	AEROMETAL 5125	AEROMETAL 5125CA
- Air inlet 1/2" G. BSP:	1/2" G. BSP	1/2" G. BSP
- Air outlet 1/2 G. BSP:	1/2" G. BSP	1/2" G. BSP
- Maximum inlet pressure:	15 bar (218 PSI)	15 bar (218 PSI)
- Maximum working pressure:	12 bar (174 PSI)	12 bar (174 PSI)
- Maximum temperature:	120° C (248° F)	60° C (124° F)
- Filter 8 micron activated charcoal filter		
- Tank volume:	1000 c.c.	1000 c.c.
- Drain system:	See options (1) y (2)	*

Ref.	Description
(1) 5125	Filter AEROMETAL 5125, with semiautomatic drain.
(2) 51251	Filter AEROMETAL 5125, with automatic. .
(3*) 5125CA	Activated charcoal filter AEROMETAL 5130
(4) 5125CA17	Activated charcoal filter spare part Active carbon filter body

Other mounting options are available upon request.

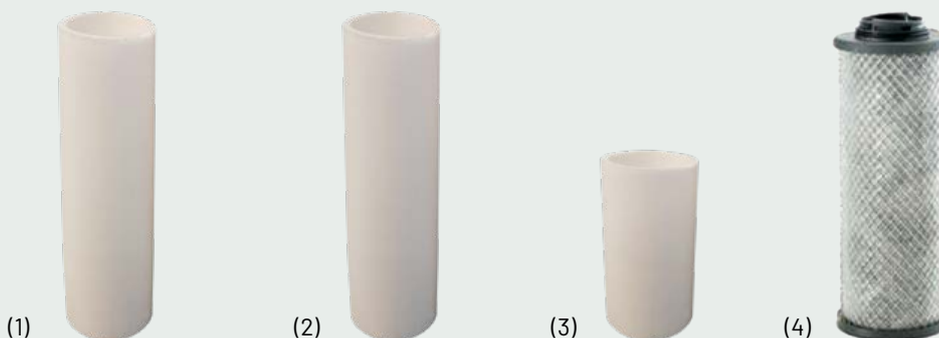
*Before the AEROMETAL 5125CA filter, we will install a water separator and a high-quality filter to remove moisture, oil, and impurities.



S1 Replacement filters Serie 5000

Filtering cartridges for the entire range of professional filters for cabins and paint areas.

Ref.	Aplication
(1) 51250017	8 micron filter body for models 5225, 5225CA3, 5125, 5132
(2) 51320017	3 micron filter body for models 5225, 5225CA3
(3) 50320017	8 micron filter body for 5032 models
(4) 5125CA17	Active carbon filter body for model 5225CA3





S1 Purifying Filters for Industrial Air

Designed for to avoid water, oil and impurities provide great air flow, which is highly purified. Ideal for industrial machinery.

CHARACTERISTICS

	Ref. 4001 Purifying Filter 1/4" G	Ref. 4002 Purifying Filter 3/8" G	Ref. 4003 Purifying Filter 1/2" G
Maximum inlet pressure	15 bar (215 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Max. working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 BAR (145 PSI)
Air flow at	1000 l.p.m.	1750 l.p.m.	4500 l.p.m.
Filter	5 microns	5 microns	5 microns
Drain System	Manual	Manual	Manual
Tank Volume	8 cm ³ transparent	25 cm ³ metal	45 cm ³ metal



S1 Regulator Filter

Designed to avoid water, oil and impurities found in zones where pneumatic machinery is used. Provide great air flow, which is highly purified. Ideal for industrial machinery.

CHARACTERISTICS

	Ref. 4010 Purifying Filter 1/4" G	Ref. 4011 Purifying Filter 3/8" G	Ref. 4012 Purifying Filter 1/2" G
Maximum inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Max. working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 BAR (145 PSI)
Air flow at	1000 l.p.m.	1750 l.p.m.	4500 l.p.m.
Filter	5 microns	5 microns	5 microns
Drain System	Manual	Manual	Manual
Regulator knob	With lock System	With lock System	With lock System
Tank Volume	8 cm ³ transparent	25 cm ³ metal	45 cm ³ metal



S1 Pressure Regulators

Highb sensitivity pressure regulators ideal for industrial machinery.

CHARACTERISTICS

	Ref. 4004 Reg. Pressure 1/4" G	Ref. 4005 Reg. Pressure 3/8" G	Ref. 4006 Reg. Pressure 1/2" G
Max. Inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Pax. working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 BAR (145 PSI)
Air Flow at	1000 l.p.m.	3000 l.p.m.	6000 l.p.m.
Regulator knob	With lock System	With lock System	With lock System



S1 Lubricators for Pneumatic Machinery

The perfect lubricator with sensitive air control used in pneumatic machinery.

CHARACTERISTICS

	Ref. 4007 Lubricator 1/4" G	Ref. 4008 Lubricator 3/8" G	Ref. 4009 Lubricator 1/2" G
Max. Inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Max. working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 BAR (145 PSI)
Air flow at	2300 l.p.m.	4750 l.p.m.	1000 l.p.m.
Drip display	Si	Si	Si
Oil regulator	Si	Si	Si
Tank volume	8 cm ³ transparent	8 cm ³ transparent	8 cm ³ transparent



S1 Regulator Fiter & Lubricator

This group has been designed to filter the air found in the net, avoiding water, oil and impurities and regulating. It adapts the air to the desired pressure and rations the amount of oil that the machinery we are using needs.

CHARACTERISTICCS

	Ref. 4013 Filter Reg. + Lubrif. 1/4" G	Ref. 4014 Filtro Reg. + Lubrif. 3/8" G	Ref. 4015 Filter Reg. + Lubrifi. 1/2" G
See characteristics	Regulador filter 4010	Regulador filter 4011	Regulador filter 4012
See characteristics	Lubricator 4007	Lubricator 4008	Lubricator 4009



S1 Regulator filter group & Lubricator with two air

Designed to get compressed air according to our needs. Perfect for areas where is required:

- 1. Filtered and regulated air:** The air is filtered avoiding water, oil and impurities and regulated at the required pressure.
- 2. Regulated and lubricated air:** Regulate the air at the required working pressure and the oil proportion required for the pneumatic machinery we are using.
- 3. The antireturn valve system device** does not allow the air to go back to the oil free air area.

CHARACTERISTICCS

	Ref. 4016 Filtro Reg.+ Lubrif. 1/4" G	Ref. 4017 Filtro Reg.+ Lubrif. 3/8" G	Ref. 4018 Filtro Reg.+ Lubrifi. 1/2" G
Air outlets:	2 outlets (1st air filtered and dry. 2nd air lubricated)		
Antireturn Valve	Si	Si	Si
See characteristics	Regulator filter 4010	Regulator filter 4011	Regulator filter 4012
See characteristics	Lubricator 4007	Lubricator 4008	Lubricator 4009



S1 Water Separator 5022

Necessary for equipment with excessive water condensation. Excellently effective at retaining up to 99% of water under

CHARACTERISTICCS

- Working pressure 1,5 - 10,2 bar.
- For fows above 300 l.p.m.
- Max. Caudal 1500 l.p.m.
- Working temperature from 2 to 60° C.
- Automatic drain. 1/2" G BSP thread.
- Includes braket suport.

Ref.	Description
5022	Assembly with two air outless



S1 Assembly 5331

Assembly with two air outless and two be used with filtering units.

CHARACTERISTICCS

- 3/4" G BSP male inlet thread, with reduction to 1/2" G.
- Outlets with two taps of 1/4" G BSP (M).

Ref.	Description
5331	Air battery with two outlets





S1 Mask AEROMETAL 57

E.C. Certified breathing mask.

Complies to safety standards EN 14387 and EN 140.

CHARACTERISTICS

- Large mask area: it easily adapts to face contours.
- Double cartridge mask.
- Filter coupling by bayonet system.
- Adjustable harness with cranial adapter.

Ref.	Description
57101	Mask AEROMETAL 57 with filters A1 + B1 + E1
57102	Mask AEROMETAL 57 cwith filters A1 + P3.
57103	Mask AEROMETAL 57 with filters A1+B1+E1+K1+P3

S1 Mask AEROMETAL 58

E.C. Certified breathing mask

Complies to safety standards EN 14387 and EN 140.

CHARACTERISTICS

- Large mask area: it easily adapts to face contours.
- Double cartridge mask.
- Filter coupling by bayonet system.
- Adjustable harness with cranial adapter

Ref.	Descripción
58101	Masck AEROMETAL 58 with filter A1
58102	Masck AEROMETAL 58 with filter B1
58103	Mask AEROMETAL 58 with filters A1 + B1 + E1



S1 Mask AEROMETAL 52

E.C Certified. Panoramic breathing mask .

Complies to safety standards EN 136.

CHARACTERISTICS

- Large vision area without distortions. It assures a high security level.
- Visor with treatment against vapours, acidic gases and scratch.
- Double cartridge mask with a wide range of components.
- Filter coupling by bayonet system.
- Harness with 5 adjustable attachment points.

Ref.	Description
52101	Mask AEROMETAL 52 with filters A2 + B2 + E2
52102	Mask AEROMETAL 52 with filters A2 + B2 + E2 + P3

S1 Mask AEROMETAL 9000

Disposable self-filtering mask for protection against dust.

CHARACTERISTICS

- Self-filtering mask for protection against dust.
- Manufactured in Europe and E.C. certified.
- Excellent adaptation to face contours.
- Exhalation valve.
- (1)Protection against solid particles FFP2 and aerosols to 10 X TLV.
- (2)Protection against solid particles FFP3 and toxic aerosols (12 x TLV)

Ref.	Description
(1) 92	Mask FFP2 AEROMETAL 92 (boxes 35 units)
(2) 93	Mask FFP3 AEROMETAL 93 (boxes 35 units)

S1 Spart parts Mask 57

Spart parts for Mask AEROMETAL 57.

Ref.	Description
57104	Box of 4 filters A1 + B1 + E1
57105	Box of 4 filters A1 + P3
57106	Box of 4 filters A1 + B1 + E1 + K1 + P3



S1 Spart parts Mask 58

Spart parts for Mask AEROMETAL 58.

Ref.	Description
58104	Box of 4 filters A1
58105	Box of 4 filters B1
58106	Box of 4 filters A1 + B1 + E1
58107	Box of 4 filters P3
58108	Box of 4 filters A1 + P2



S1 Spart parts Mask 52101

Spart parts for Mask AEROMETAL 52.

Ref.	Description
52104	Box of filters A2 + B2 + E2
52105	Box of filters A2 + B2 + E2 + P3



S1 Mask AEROMETAL 9000

Mascarilla autofiltrante FFP2 con carbón activo.

CHARACTERISTICS

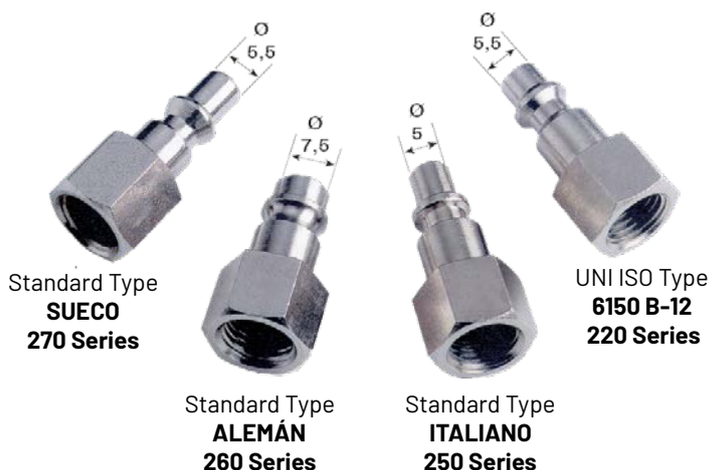
- Manufactured in Europe and E.C. certified.
- Excellent adaptation to face contours.
- Exhalation valve.
- Active charcoal layer for welding, cleaning with solvent and paint, etc.

Ref.	Description
92C	Mask FFP2 AEROMETAL 92C (box 20 units).



S1 Accessories for Industrial air Quick couplings. American Fitting

A single plug for different adapter types. Interchangeable with all adapters approved for the European market.



Ref. Bag 10 u.	Ref. Blister 1 u.	Ref. Box 25 u.	Description	Air flow 4 bar.
81746	81742	81747	Coupling 8174 with female thread 1/4" G. BSP	933 l. p. m.
82746	82742	82747	Coupling 8274 with female thread 3/8" G. BSP	933 l. p. m.
83746	83742	83747	Coupling 8374 with female thread 1/2" G. BSP	933 l. p. m.
Ref. Bag 10 u.	Ref. Blister 1 u.	Ref. Box 25 u.	Description	Air flow 4 bar.
81756	81752	81757	Coupling 8175 cwith male thread 1/4" G. BSP	933 l. p. m.
82756	82752	82757	Coupling 8275 with male thread 3/8" G. BSP	933 l. p. m.
83756	83752	83757	Coupling 8375 with male thread 1/2" G. BSP	933 l. p. m.
Ref. Bag 10 u.	Ref. Blister 1 u.	Ref. Box 25 u.	Description	Air flow 4 bar.
81736	81732	81737	Hose Fitting 8173 Ø 8 mm.	933 l. p. m.
82736	82732	82737	Hose Fitting 8273 Ø 10 mm.	933 l. p. m.



Quick Nipples. American Fitting

Quick coupling. american fitting made of bichromated steel.

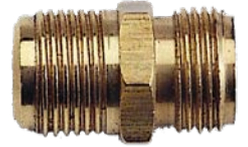


Ref. Bag 10 u.	Ref. 2 u.	Characteristics
4906	4905	Nipple 490 with female thread 1/4" G. BSP
4926	4925	Nipple 492 with female thread M 10/100
8766	8765	Nipple 876 with female thread 3/8" G. BSP
80766	80765	Nipple 8076 with female thread 1/2" G. BSP
Ref. Bag 10 u.	Ref. 2 u.	Characteristics
4776	4775	Nipple 477 with male thread 1/4" G. BSP
8776	8775	Nipple 877 with male thread 3/8" G. BSP
80776	80775	Nipple 8077 with male thread 1/2" G. BSP
Ref. Bag 10 u.	Ref. 2 u.	Characteristics
4786	4785	Nipple hose 478 Ø 8 mm.
80787	80785	Nipple hose 8078 Ø 10 mm.

S1 Industrial Raccords

Brass Fitting

Ref. Bag 10 u .	Ref. Blister 2 u.	Ref.	Description
2906	2905	290	Brass fitting male-male 1/4" - 1/4" G. BSP.
2916	2915	291	Brass fitting male-male 3/8" - 3/8" G. BSP.
2926	2925	292	Brass fitting male-male 1/2" - 1/4" G. BSP.
2966	2965	296	Brass fitting male-male 1/2" - 1/2" G. BSP.
2976	2975	297	Brass fitting male-male 3/8" - 1/4" G. BSP.
2986	2985	298	Brass fitting male-male 1/2" - 3/8" G. BSP.



Brass reducer

Ref. Bag 10 u.	Ref. Blister 2 u.	Ref.	Description
2836	2835	283	Brass reducer male-female 3/8" - 1/4" G. BSP.
2936	2935	293	Brass reducer male-female 1/2" - 1/4" G. BSP.
2996	2995	299	Brass reducer male-female 1/2" - 3/8" G. BSP.
2586	2585	258	Brass reducer male-female 1/4" G. BSP. - M10/100



Brass fitting

Ref. Bag 10 u.	Blister 2 u	Ref.	Description
2796	2795	279	Brass fitting female hose diam. 8 mm. rosca 1/4" G. BSP
2816	2815	281	Brass fitting female hose diam. 6 mm. rosca 1/4" G. BSP
28586	28585	2858	Brass fitting female hose diam. 8 mm. rosca 1/4" G. BSP
28686	28685	2868	Brass fitting female hose diam. 8 mm. rosca 3/8" G. BSP
286106	288105	28810	Brass fitting female hose diam. 10 mm. rosca 3/8" G. BSP
2886	2885	288	Brass fitting female hose diam. 12 mm. rosca 1/2" G. BSP



Others links

Ref. Bag 10 u.	Ref. Blister 2 u.	Ref.	Description
2806	2805	280	Brass fitting female 1/4" G. BSP.
2846	2845	284	Reducer female-female 3/8" - 1/4" G. BSP.
2946	2945	294	Brass fitting female 3/8" G. BSP.
2596	2595	259	Double brass fitting hose diam. 6 mm.
2606	2605	260	Double brass fitting hose diam. 8 mm.
2616	2615	261	Double brass fitting hose diam. 10 mm.

Ref.	Description
253	90° Male thread 1/4" G. BSP with two nipple outlets, 8 mm diam.
256	Male thread "TE" fitting 1/4" G. BSP, with three nipple outlets, 8 mm diam.
250	Air tap, a bola, male-female 1/4" G. BSP
250C	Air tap, a bola, male-male 1/4" G. BSP with hose nipple, 8 mm diam.



S1 Spiral Hoses

6 x 8 Polyamide hoses with double connectors (fixed and rotary 1/4" G. BSP).



Ref.	Description
686	Spiral hose 6 meters
6810	Spiral hose 10 meters
6815	Spiral hose 15 meters
6820	Spiral hose e 20 meters
6830	Spiral hose 30 meters

5.4 x 8 Polyurethane hoses with double connectors (fixed and rotary 1/4" G. BSP).

Ref.	Description
54875	Spiral hose 7,5 meters
54810	Spiral hose 10 meters



S1 Industrial Hose



Ref.	Description
815100	Air hose 8 x 15 (Rubber + PVC) 100 m rolls.
1016N	Air hose 10 x 16 (Rubber+ PVC) 100 m rolls.
81540AE	Antistatic hose for 8x15 paint booth, 40 m roll.
81510AE	Antistatic hose for 8x15 paint booth, 10 m. Quick-connect fittings.
81515AE	Antistatic hose for 8x15 paint booth, 15 m. Quick-connect fittings.
812100	Paint hose 8 x 12 (PU-PArolls Antiestatic) 100 m rolls.
101650	Transparent hose base water 10 x 16 (PVC) 50 m rolls.
202650	Transparente hose gotelé 20 x 26 (PVC) 50 m rolls.
815005	Air hose 8 x 15 in lenghts of 5 m with links 1/4" G. BSP.
815010	Air hose 8 x 15 in lenghts of 10 m with links 1/4" G. BSP.
815015-1	Air hose 8 x 15 in lenghts of 15 m with quick conexions.
151205	Set air hoses + paint 5 m.
151210	Set air hoses + paint 5 m. 10 m.
152605	Set air hoses + Gotelé 5 m.
180002	Set hoses MAS PROJECT 5 m.
101603	Set hoses assambly base water 3 m.
104115	Set hoses Airless 15 m. for Polaris y Marathon.
104005	Set hoses Airless 5 m. for Worker and Sprint.
103105	Set hoses Airless 5 m. for Compact.
206005	Set hoses Mixto 5 m. for Sprinter Mix.
103110	Set hoses Airless 10 m. for Compact.
A-0017	Airbrush hose A-180.

Reels 9000

Automatic reels wall indispensable to comply essential for compliance risk prevention in bodysshops and industries. Made in Europe.

CHARACTERISTICS

- Manguera de 8 x 12 mm. con rúcord de 1/4" para enrolladores de 10 m.
- Manguera de 10 x 15 mm. Con rúcord de 3/8" para enrolladores de 15 m.
- Para fluidos como Aire y agua.
- Carcasa en tecnopolímero o metálica.

Ref.	Description
90825	Automatic reel in tecnopolimero of 10 m.
90825L	Automatic reel in tecnopolimero of 15 m.
90825S	Automatic reel in metálic of 10 m.



S1 Special oil for lubrication and gun

Special, neutral oil without silicones for lubricating and maintaining and moving pieces.

Ref.	Description
115-1	Lubriteam oil in boxes of 25 units.
115-3	Lubriteam oil in single blisters.

Cleaning kit for the maintainance of paint guns and their pieces. It is composed of: flat brush, round brush and Lubriteam oil.

Ref.	Description
128-1	Cleaning kit in single blister.



S1 Paint strainer and complement

Reusable 180 microns nylon paint strainer for gravity cups.

Ref.	Description
8895	For 0,75 liters in box of 10 units.
8865	For 0,25 liters in box of 10 units.

Reusable 180 microns nylon paint strainer for suction cups.

Ref.	Description
(1) 988	33 mm. exterior diameter filters. Box of 10 units.

90 microns deshechable paper funnel-type filters.

Ref.	Description
987	Funnel-type filters in boxes of 25 units.

Paint viscosity gauge with measuring scale Ford 4

Ref.	Description
122	COPA FORD Nº 4 .

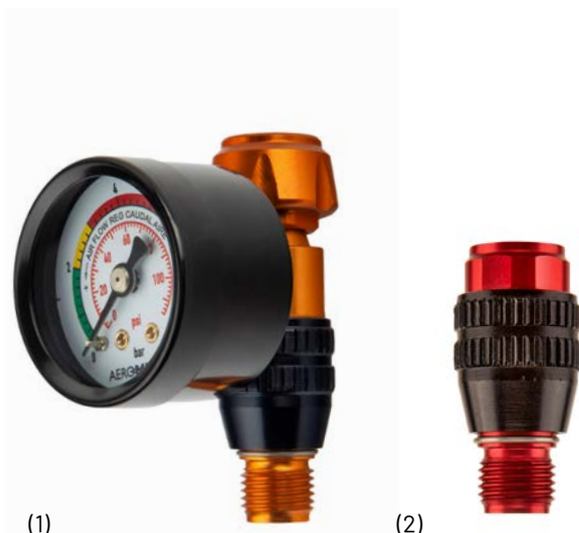


S1 Air regulator

Air regulators for guns and machinery that need perfect pressure adjusting and air flow.

Ref.	Description
(1) 431	Male-female pressure regulator 1/4" G with 12 bar manometer.

Ref.	Description
(2) 430	Male-female pressure regulator 1/4" G
429	Male-male pressure regulator 1/4" G
226	Male-female M 10/100



S1 Gravity Cups



Ref.	Capacity/l.	Material	For Models
10001000	5	Nylon	GOT 330, FURA 210 DECO
10001001	0,750	Aluminium	Arenar (rosca 3/8")
10001003	0,750	Nylon	VICTORIA 16, 206 F1, 2006, 2007 (thread M 11/100) with painting filter
10001004	0,750	Nylon	FURA 210G, VICTORIA G220 GP, (thread M14/125)
10001005	0,750	Nylon	VICTORIA 215 F1, 217, (thread M14/125) with painting filter
10001014	0,750	Nylon	Pressure cup with regulator for VICTORIA 217, 220.
10001023	0,750	Nylon	Pressure cup for VICTORIA 217, 220
10001007	0,500	Brass	VICTORIA 16, 206 F1, 2006, 2007 (thread M11/100)
10001008	0,250	Nylon	VICTORIA 16, 206 F1, 2006, 2007, (thread M11/100) con filtro de pintura
10001009	0,250	Nylon	YRIS 28, with painting filter, (thread M8/100)
10001010	0,100	Brass	VICTORIA 16, 2005 HVLP, 2006, 2007 (thread M11/100)
10001011	0,100	Brass	YRIS 28 (thread M8/100)
265		Brass	Conection VICTORIA 215 ECO&T, 217, G220, 210 G for conect cup (thread M11/100)
33600025		Brass	Conection FURA 210 Deco for cup 10001000

S1 Suction Cups



Ref.	Capacity/ l.	Material	For Models
10001018	1	Nylon	PETROL 50 Y 60
10001020	1	Aluminium	VICTORIA 2008 BSP
10001026	1	Aluminium	VICTORIA 2008 BSP (with pressure regulator)
10001024	1	Aluminium	VICTORIA S220, FURA 210S
10001025	1	Aluminium	VICTORIA 2008, 2009, 2010

S1 Spare Parts For Cups

Ref.	Description
10120104	Joint for cup 10001012, 10001017 y 10001020 (6 units)
10190104	Joint for cup 10001021 (6 units)
10220104	Joint for cup 10001022 (6 units)
9105	Anti-drip lid for cup 10001020 (10 u.)
9106	Anti-drip lid for cup 10001024 - 10001025 (10 u.)

S1 Complete Replacement Gravity Spray Guns

Ref.	Description	
215GARXX	Complete kit for VICTORIA 215 F1 AQUA	
215GCRXX	Complete kit for VICTORIA 215 F1 CLEAR	
215GHRXX	Complete kit for VICTORIA 215 F1 HVLP	
RS220GAXX	Complete replacement part for VICTORIA RS 220 Base model	
RS220GEXX	Complete replacement part for VICTORIA RS 220 Clear model	
RS220GHXX	Complete replacement part for VICTORIA RS 220 HVLP model	
206GERXX	Complete kit for VICTORIA 206 F1 ECO&T	
206GHRXX	Complete kit for VICTORIA 206 F1 HVLP	
217BRXX	Complete kit for VICTORIA 217	
2006BRXX	Complete kit for VICTORIA 2006	
16RRXX	Complete kit (round projection) for VICTORIA 16	
16ARXX	Complete kit (fan projection) for VICTORIA 16	
2007RRXX	Complete kit (round projection) for VICTORIA 2007	
28RRXX	Complete kit (round projection) for YRIS 28	
220GERXX	Complete kit for VICTORIA G 220 ECO&T	
220GHRXX	Complete kit for VICTORIA G220 HVLP	
210GRXX	Complete kit for FURA 210 G	

S1 Complete kits for Suction Spray Guns

Ref.	Description	
2009BRXX	Complete kit for VICTORIA 2009 ECO&T	
2010BRXX	Complete kit for VICTORIA 2010 HVLP	
2008BRXX	Complete kit for VICTORIA 2008	
220SERXX	Complete kit for VICTORIA S220 ECO&T	
220SHRXX	Complete kit for VICTORIA S220 HVLP	
210SRXX	Complete kit for FURA 210	

S1 Complete Kits for Pressure Spary Guns

Ref.	Description	
2012BPRXX	Complete kit for VICTORIA 2012 HVLP Press	
2011BPRXX	Complete kit for VICTORIA 2011 Press	
220PERXX	Complete kit for VICTORIA P220 ECO&T	
220PHRXX	Complete kit for VICTORIA P220 HVLP	

* Replace XX for the desired size. E.g.: nozzle 1,5 mm - Ref. : 21513EC750

S1 Complete kits for Automatic Spray Guns

	Ref.	Description
	216BRXX	Complete kit for AEROMAC 216 HVLP and 216 HVLP INOX.
	215BRXX	Complete kit for AEROMAC 215 EO&T and 215 ECO&T INOX.
	280RRXX	Complete kit (round rojection) AEROMAC 280.
	280ARXX	Complete kit (fain air cap) for AEROMAC 280.
	5RUT2RXX	Complete kit AEROMAC 5 RUT.

S1 Complete kit For Special Works

	Ref.	Description
	V9RRXX	Complete kit for VICTORIA 9RUT
	2014RXX	Complete kit for 2014 GOT.
	2008BPR20	Complete kit flat paints for 2014 GOT.
	330B	Kit of 3 Air caps. Noozles 3 - 4 - 6 mm. for FURA 330 y 330 V Got
	1800BR7	Complete kit for MAS PROJECT
	61000002	Rubber noozle for SOLPLAR 61 y 63

THE AEROMETAL MUSEUM

Tradition makes innovation possible.

The first airbrush gun occupies a privileged place in the Aerometal display cases.

It was built in 1920, a time when only a few pioneers could make business decisions.

In the Aerometal Museum, you can see airbrush guns and compressors manufactured over 100 years of history, where the products on display complete an overview. It clearly and quickly reveals the changes in technique and the passage of time.



BONARY GESTIONA, S.L.
Santa Margarida de Boada vell, 7-9, Nave 10
E-08184 PALAU-SOLITÀ I PLEGAMANS (Barcelona) Spain
Tel. (+34) 935 620 209 / (+34) 935 620 212

www.aerometal.es
aerometal@aerometal.es

 692 99 96 72

 Aerometal_official