

Victoria





ECO&T System Spray Guns

ECO&T system has been developed in order to offer the best application results by means of the latest paint technologies with low V.O.C. content and the latest application tendencies as the waterborne products. The most remarkable qualities are: Product transference over 65%. Overspray abatement and considerably reduction of the product consumption, compared to the conventional system.



EXCELLENT FINISHING
& PAINT SAVING

S1 Top Refinishing



Professional refinishing briefcase

Professional briefcase with exclusive presentation, composed by 2 different spray guns adapted to the 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

VICTORIA 2015 ECO&T (AQUA 01) spray gun perfect to apply water-born 2K base colour.

VICTORIA 2015 ECO&T (ECO&T 02) spray gun perfect to apply lacquers and colours.

HOW TO ORDER

Ref.	Description
201513E201513A	Top Refinishing (professional finishing briefcase with spray guns in 1,3 mm. nozzle)

OTHER OPTIONS

Ref.	Description
201514E200510	Express Repair (Briefcase composed by Victoria 2015 ECO&T and 2005 HVLP)
201512E216017	Car Refinishing (Briefcase composed by Victoria 2015 ECO&T and FURA 2160 HVLP)



PTFE
non-stick



S1 VICTORIA 2009 ECO&T

High precision spray gun with ECO&T system for very high quality finishes.

CHARACTERISTICS

Fan, product and air flow regulators with position control system.

PTFE seals resistant to solvents.

Stainless steel nozzle and needle ideal for waterborne paints.

Standard 1 litre cup with in & out PTFE non-stick coating, paint filter and anti-drip system.

Nozzles: 1.5 - 1.78 mm (optional)

CONSUMPTION

310 l.p.m. at 2.5 bar (ECO&T system)

370 l.p.m. at 3 bar (conventional system)

OTHER OPTIONS

Polished aluminium cup Ref: 10001012

0.8 litres cup for touching-up Ref: 10001016

Inlet air pressure checker Ref: 432

HOW TO ORDER

Ref.	Nozzle	Application
200915E1000	1.5	2K base colour, lacquers, varnishes, paints, finishes...
200917E1000	1.78	Finishes, varnishes, lacquers, HS, enamels, primers, undercoats...



S1

VICTORIA 2015 ECO&T (AQUA 01)

High transference spray gun with ECO&T system for waterborne products.

High product transference spray gun with ECO&T system perfect for waterborne products. The product spraying system is designed to avoid the common problems of striping with colours difficult to apply.

CHARACTERISTICS

Fan, product and air flow regulator with position control system.

PTFE seals resistant to solvents and waterborne products.

Nozzle and needle in stainless steel, perfect for waterborne paints.

Standard 0,75 litres cup with paint filter and anti-drip system.

Nozzles: 1,2 - 1,3 - 1,4 - 1,5 mm. (Optional)

HOW TO ORDER

Ref.	Nozzle	Application
201512A750	1,2	2K base colour, dyes, ...
201513A750	1,3	2K base colour, ...
201514A750	1,4	2K base colour, waterborne varnishes, ...
201515A750	1,5	Waterborne varnishes, finishes, ...



PERFECT FOR
WATERBORNE PAINTS



S1 VICTORIA 2015 ECO&T (ECO&T 02)

High precision spray gun with ECO&T system. Perfect for high quality finishes.

High product transference spray gun perfect to apply finishing products. The spraying system ECO&T 02 allows you to achieve easily high quality finishes with an important product saving.

CHARACTERISTICS

Fan, product and air flow regulator with position control system.

PTFE seals resistant to solvents.

Stainless steel nozzle and needle.

Standard 0,75 litres cup with paint filter and anti-drip system.

Nozzles: 1,2 - 1,3 - 1,4 - 1,5 mm. (Optional)

HOW TO ORDER

Ref.	Nozzle	Application
201512E750	1,2	2K base colour, dyes, ...
201513E750	1,3	2K base colour, varnishes, paints, finishes, ...
201514E750	1,4	Varnishes, Paints, lacquers, MS, HS, ...
201515E750	1,5	Varnishes, HS finishing products, ...



EXCELLENT FINISHES
AND
HIGH PRODUCT SAVINGS



HVLP system Spray Guns

S1 VICTORIA 2016 HVLP 2



High Volume Low Pressure spray gun.
(Complies to V.O.C. emission controls standards). SCQMDA 1151.

CHARACTERISTICS

Fan, air flow and product regulators with position control system.
Stainless steel nozzle and needle ideal for waterborne paints.
Standard 0.75 litres cup with paint filter and anti-drip system.
PTFE seals resistant to solvents.
Inlet air pressure checker Ref: 432

Nozzles: 1.2 - 1.3 - 1.4 - 1.5 - 1.6 - 1.78 mm (optional)

CONSUMPTION

360 l.p.m. at 2 bar (depending on nozzle)

SAVINGS IN
PAINT & TIME

HOW TO ORDER

Ref.	Nozzle	Application
201612H7501	1.2	Dyes, 2K base colour...
201613H7501	1.3	2K base colour, metallizing, dyes...
201614H7501	1.4	Base colour, lacquers, varnishes, paints, finishes...
201615H7501	1.5	Finishes, varnishes MS and HS, lacquers...
201616H7501	1.6	Finishes, varnishes HS, high speed application...
201617H7501	1.78	Primers, undercoats...



BETTER FINISHES - MAXIMUM BENEFITS
HIGH PRODUCTION

S1 VICTORIA 2010 HVLP

High Volume Low Pressure spray gun.
(Complies to V.O.C. emission controls standards). SCQMDA 1151.

CHARACTERISTICS

Fan, air flow and product regulators with position control system.
Stainless steel nozzle and needle ideal for waterborne paints.
Standard 1 litre cup with in & out PTFE non-stick coating,
paint filter and anti-drip system.
PTFE seals resistant to solvents.

Nozzles: 1.6 - 1.78 mm (optional)

CONSUMPTION

380 l.p.m. at 2 bar (depending on nozzle)

OTHER OPTIONS

0.8 litres cup for retouches Ref: 10001016
Cap-Test verifier Ref: 238
Inlet air pressure checker Ref: 432

HOW TO ORDER

Ref.	Nozzle	Application
2010161000	1.6	Colour base, dyes, lacquers, varnishes, paints, finishes...
2010171000	1.78	Enamels, lacquers, varnish HS, high speed application...



PTFE
non-stick

SAVINGS IN
PAINT & TIME

HVLP system Spray Guns

HVLP

HIGH VOLUME LOW PRESSURE



S1 VICTORIA 2012 HVLP PRESS

High Volume Low Pressure spray gun.
(Complies to V.O.C. emission controls standards). SCQMDA 1151.

CHARACTERISTICS

Fan, air flow and product regulators with position control system.
Stainless steel nozzle and needle ideal for waterborne paints.
PTFE seals resistant to solvents.

Nozzles: 1.2 - 1.4 - 1.5 - 2.5 mm (optional)

CONSUMPTION

380 l.p.m. at 2 bar (depending on nozzle)

OTHER OPTIONS

Product filter Ref: 2011-110

Pressure pipe supplement Ref: 66000024

SAVINGS IN PAINT & TIME

HOW TO ORDER

Ref.	Nozzle	Application
2012121	1.2	Dyes, varnishes, lacquers...
2012141	1.4	Finishes, varnishes, enamels...
2012151	1.5	Undercoats, primers, backgrounds...
2012251	2.5	Thick products...



BETTER FINISHES - MAXIMUM BENEFITS
HIGH PRODUCTION

S1 VICTORIA 2005 HVLP

Special for high FINISHES, and ideal for retouching and fadings.
High Volume Low Pressure spray gun.
(Complies to V.O.C. emission controls standards). SCQMDA 1151.

CHARACTERISTICS

Fan, air flow and product regulators with position control system.
Stainless steel nozzle and needle ideal for waterborne paints.
Standard 0.25 litres cup with paint filter and anti-drip system.
PTFE seals resistant to solvents.

Nozzles: 1 - 1.4 - 1.5 mm (optional)

CONSUMPTION

240 l.p.m. at 2 bar (depending on nozzle)

OTHER OPTIONS

0.75 litres cup Ref: 10001003

Inlet air pressure checker Ref: 432

HOW TO ORDER

Ref.	Nozzle	Application
200510250	1	Dyes, base colour, monolayers, varnishes...
200514250	1.4	Base colour, paints, varnishes, lacquers...
200515250	1.5	Varnishes, lacquers, paints, high speed application...



PROFESSIONAL

HVLP

HIGH VOLUME LOW PRESSURE



Conventional systems

S1 VICTORIA 2017



Medium pressure, high production spray gun..

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.
Standard 0.75 litres cup with paint filter and anti-drip system.

Nozzles: 1.3 - 1.4 - 1.5 - 1.78 - 2 mm (optional)

CONSUMPTION

250 l.p.m. at 3 bar (depending on nozzle)

HOW TO ORDER

Ref.	Nozzle	Application
201713750	1.3	Dyes, 2K base colour, metallizing...
201714750	1.4	2K base colour, lacquers, varnishes, paints, finishes...
201715750	1.5	Lacquers, varnishes, paints, finishes, wet on wet, MS, HS...
201717750	1.78	Undercoats, primers, fillers ...
201720750	2	Undercoat fillers, primers, viscous products...



S1 VICTORIA 2008

High production, medium pressure spray gun.

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.
Standard 1 litre cup with in & out PTFE non-stick coating, paint filter and anti-drip system.

Nozzles: 1.5 - 1.78 - 2 mm (optional)

CONSUMPTION

270 l.p.m. at 3 bar (depending on nozzle)

OTHER OPTIONS

Polished aluminium cup Ref: 10001012
0.8 litres cup for touching-up Ref: 10001016

HOW TO ORDER

Ref.	Nozzle	Application
20081510001	1.5	2K base colour, lacquers, varnishes, paints, finishes...
20081710001	1.78	Lacquers, varnishes, paints, finishes, wet on wet, MS, HS...
20082010001	2	Undercoats, primers, fillers...



Conventional systems

S1 VICTORIA 2011 PRESS



Medium pressure, high production spray gun.

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: 0.8 - 1.2 - 1.4 - 1.78 mm (optional)

CONSUMPTION

270 l.p.m. at 3 bar (depending on nozzle)

OTHER OPTIONS

Product filter Ref: 2011-110
Pressure pipe supplement Ref: 66000024
Tungsten carbide for the application of abrasive (consult)

HOW TO ORDER

Ref.	Nozzle	Application
201108	0.8	Dyes, 2K base colour ...
201112	1.2	Dyes, varnishes, lacquers...
201114	1.4	Varnishes, enamels, finishes for big productions...
201117	1.78	Undercoats, primers, glues, thigh coatings...



S1 VICTORIA 2006

Special for FINISHES, retouching and fadings. Medium pressure spray gun.

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.
Standard 0.25 litres cup with paint filter and anti-drip system.

Nozzles: 0.6 - 1 - 1.4 - 1.5 mm (optional)

CONSUMPTION

130 l.p.m. at 2 bar (depending on nozzle)

OTHER OPTIONS

0.75 litres cup Ref: 10001003

HOW TO ORDER

Ref.	Nozzle	Application
20066250	0.6	Dyes, very thin products for slight shading...
200610250	1	Dyes, base colour, paints, varnishes, ...
200614250	1.4	Base colour, paints, varnishes, lacquers...
200615250	1.5	Varnishes, lacquers, paints, high speed application...



Conventional systems

S4 VICTORIA 16



Spray gun for retouches, fadings and labelling.

CHARACTERISTICS

Product regulator.
Standard 0.75 litres cup with paint filter and anti-drip system.

Nozzles:

- (1) Air cap R (round projection) 0.6 – 1 – 1.5 – 2 mm (optional)
(2) Air cap A (fan air cap) 1 – 1.5 mm (optional)

CONSUMPTION

110 l.p.m. at 2 bar
(depending on nozzle and air cap)

OTHER OPTIONS

Inlet air pressure checker Ref: 226
0.25 litres cup Ref: 10001008



HOW TO ORDER

Ref.	Nozzle	Application
(1) 16R6750	0.6	Anilines, dyes, pigments, solvents, fungicides...
16R10750	1	Varnishes, adhesives, latex...
16R15750	1.5	Lacquers, enamels, glues...
16R20750	2	Varnishes, glues, fats, viscous products...
(2) 16A10750	1	Dyes, pigments, fungicides, varnishes, adhesives, latex...
16A15750	1.5	Lacquers, enamels, varnishes, glues...

Possibility of other air caps and nozzles (consult)

S1 VICTORIA 2007



Professional spray gun for retouches, fadings and labelling.

CHARACTERISTICS

High-precision air flow and product regulators.
PTFE seals resistant to solvents.
Standard 0.25 litres cup with paint filter and anti-drip system.

Nozzles: 0.3 – 0.5 – 0.6 mm (optional)

CONSUMPTION: 85 l.p.m. at 2 bar (depending on nozzle)

OTHER OPTIONS: 0.10 litres cup Ref: 10001010

HOW TO ORDER

Ref.	Nozzle	Application
20073250	0.3	Chinese inks, dyes, pigments, solvents...
20075250	0.5	Anilines, dyes, pigments, adhesives, fungicides ...
20076250	0.6	Adhesives, dyes, thin products...



S4 YRIS 28



Spray gun for retouches, fadings and labelling.

CHARACTERISTICS

Product regulator.
Standard 0.25 litres cup with anti-drip system.

Nozzles: 0.3 – 0.5 mm (optional)

CONSUMPTION

80 l.p.m. at 2 bar (depending on nozzle)

HOW TO ORDER

Ref.	Nozzle	Application
283250	0.3	Chinese inks, dyes, pigments, solvents...
285250	0.5	Anilines, dyes, pigments, adhesives, fungicides ...

Possibility of other air caps and nozzles (consult)



AEROME

 Victoria

Conventional systems

S1 VICTORIA 2008 BSP

High production spray gun with pressurized tank.

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.
Standard 1 litre cup with in & out PTFE non-stick coating,
paint filter and anti-drip system.
Product pressure regulator with security valve at 1 bar.

Nozzles: 1.5 mm

CONSUMPTION

270 l.m.p. at 3 bar.

HOW TO ORDER

Ref.	Nozzle	Application
2008151020	1.5	Textured, dense products and decorative finishes...



S1 IMPER 9 - RUT

Special for road marking paints.

CHARACTERISTICS

Steel air cap, nozzle and distributor with hardness treatment.
Product regulator.

Nozzles: 3 - 4 - 5 - 6 - 7 mm (optional)

Types or air caps: P (small) - M (medium) - G (big)

HOW TO ORDER

Ref.	Nozzle	Air Cap
9RUT P 3	3 mm	P
9RUT M 4	4 mm	M
9 RUT M 5	5 mm	M
9 RUT G 6	6 mm	G
9 RUT G 7	7 mm	G



S1 ARENAR-65 & 65-S

Spray gun for sand projection for shading and cleaning of pieces.

CHARACTERISTICS

Aspiration tube 1 meter. ARENAR 65-S
Standard 0.85 liters cup ARENAR 65
Hard steel product nozzle.

CONSUMPTION

220 l.m.p. of air approximately.

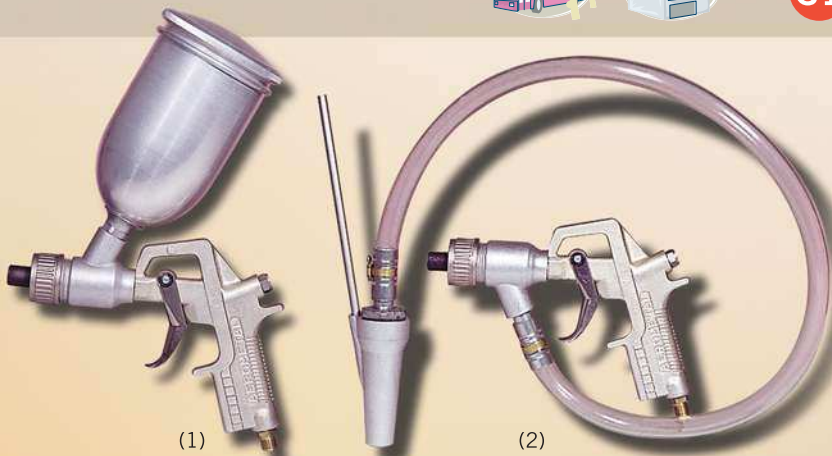
OTHER OPTIONS

Product nozzle of tungsten carbide Ref: 65000015.

HOW TO ORDER

(1) Ref: 65 ARENAR 65

(2) Ref: 65 S ARENAR 65-S



(1)

(2)

S3 AEROMETAL 3000

Solvent based spray guns cleaner

Useful to reduce the spray guns cleaning time and to improve tools maintenance, lasting and working efficiency.

CHARACTERISTICS

Capacity: 2 spray guns and 2 cups.
16 jets to achieve a good cleaning.
Automatic wash cycle of 60 seconds.
Automatic fume extractor.
Air inlet of 1/4"

HOW TO ORDER

Ref. 30000 Solvent based spray guns cleaner 3000

Provided with double diaphragm pump able to work with water and solvents.



S3 AEROMETAL 5000

Combi solvent based and waterborne spray guns cleaner.

Useful to reduce the spray guns cleaning time and to improve tools maintenance, lasting and working efficiency. This cleaner allows to clean waterborne and solvent based products with high efficiency.

CHARACTERISTICS

Two independent cleaners (water and solvent)

Solvent washing tank

Capacity: 2 spray guns and 2 cups.
16 jets to achieve a good cleaning.
Automatic wash of 60 seconds. Rinse and drying of internal circuits.
Manual rinse system through brush.
Automatic fume extractor.
Air inlet of 1/4"

Water washing tank

Manual cleaner.
Washing system through brush.
Rinse system using air and fresh water.
Automatic stirring system to activate the coagulant.

HOW TO ORDER

Ref. 5000 W Combi solvent based and waterborne spray guns cleaner 5000

ACCESSORIES

Ref. 12010 Paint filter for waterborne cleaners (10 unid.)

Provided with double diaphragm pump able to work with water and solvents.



Spray guns cleaners and solvent recyclers

S3 AEROMETAL 120W

Waterborne spray guns cleaner

Necessary to comply with the environmental standards concerning spray guns cleaning which are used with waterborne products.

CHARACTERISTICS

Manual spray gun cleaner.
Washing system through brush.
Rinse system using air and fresh water.
Automatic stirring system to activate the coagulant.
Air inlet of 1/4"
Measures: 48 x 48 x 106 cm.
Weight: 25 kg.

HOW TO ORDER

Ref. 120W	Waterborne spray guns cleaner 120W
-----------	------------------------------------

ACCESSORIES

Ref. 12010	Paint filter for waterborne cleaners (10 unid.)
------------	-------------------------------------------------

Provided with double diaphragm pump able to work with water and solvents.



S3 AEROMETAL 9000

20 litres solvent recycler.

Perfect to reduce the costs concerning the continuous clean solvent purchase and collection rates from registered companies.

CHARACTERISTICS

Easy use with a reduced recycling time.
Automatic condensation, switching-off and cooling system.
Distillation system by vaporization and condensation.
Direct heating with low maintenance and without oil.
Sealed electric heating element with heavy-duty insulation.
Made of polished stainless steel, resistant to corrosion.
Power: 1500 watts.
Distillation temperature between 50° C and 200° C.
Ignition point above 230° C.
Supplied with 3 disposable tank liner bags and 1 lid gasket.
Do not use with ethers of nitrocellulose often found in wood stains.

HOW TO ORDER

Ref. 9200	20 litres solvent recycler
-----------	----------------------------

OTHER OPTIONS (consult prices and delivery time)

Ref. 9250	25 litres solvent recycler
-----------	----------------------------

Ref. 9800	80 litres solvent recycler
-----------	----------------------------

ACCESSORIES

Ref. 922510	Recycling bag for 20 and 25 liters (10 unis.)
-------------	-----------------------------------------------



AEROMETAL

S1 DRY JET AEROMETAL 5636

Drying gun for painting applications, specially designed to speed up at low cost the drying times of all newly-conceived products such as waterborne paints. The device has a "venturi system", so volume of air supplied can be increased by 15 times using the minimum air compressor consumption.

CHARACTERISTICS

Chromed aluminium body
Ergonomic handle,
Inlet air flow regulator.
Working pressure from 1 to 6 bar.
Air consumption of 500 l.p.m. at 5 bar.
Air volume ratio 1:15
Produced air flow at 5 bar 7500 l.p.m.
200 microns filter

AEROMETAL DRYER HOLDER

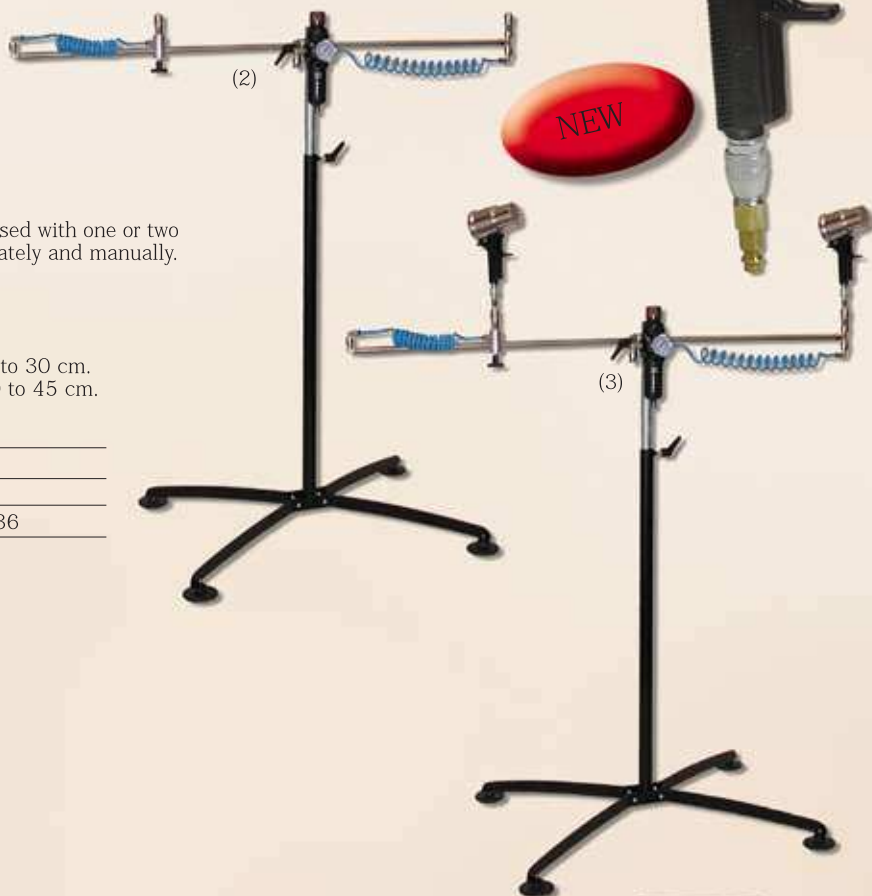
Completely adjustable holder in width and height to be used with one or two dry jets at the same time, these guns can be used separately and manually.

CHARACTERISTICS

Holder adjustable for 2 dryer guns.
3/8" pressure regulator filter with pressure manometer
Maximum and minimum regulations: Width from 120 to 30 cm.
Height from 230 to 45 cm.

HOW TO ORDER

(1) 56361	DRY JET
(2) 56362	Dryer holder (without guns)
(3) 56363	Dryer holder with 2 Dry Jet guns 5636



S3 Can crusher AEROMETAL 840

The can crusher allows to reduce up to 5 times the volume of metallic waste (paint & solvent cans, ...). Consequently the waste collection cost will be reduced.

CHARACTERISTICS

Can crusher measures:
Maximum diameter 32 cm
Maximum height 60 cm
Important space reduction (up to 75%)
Self-lubricating pneumatic system
Safety systems installed to prevent accidents
Floor fastening base
Tray & exhaust waste pipe.

HOW TO ORDER

Ref 840	AEROMETAL Can crusher
---------	-----------------------



Guns for different applications

S1 PETROL 60



Gun for detergents and oil.

CHARACTERISTICS

1 litre nylon cup
Product regulator

HOW TO ORDER

Ref: 60 PETROL 60 (box of 2 units)



S1 SOPLAR 61



Blowing gun.

CHARACTERISTICS

Made of aluminium.
Rubber nozzle.

HOW TO ORDER

Ref: 61 SOPLAR 61

COMSUMPTION

130 l.p.m. at 6 bar.

OTHER OPTIONS

- * (1) High volumen system of 80 - 120 - 200 mm Ref: 147XXX
- (2) Air outlet extension Ref: 148

* Replace XXX for the length. E.g.: 147080 (extension of 80 mm).



(1)



(2)

KIT SOPLAR 61

Blowing gun with three nozzles.

CHARACTERISTICS

Blowing gun SOPLAR 61 made of aluminium.
Rubber nozzle. Ref.: 61000002
Metal nozzle. Ref.: 149
High volumen nozzle. Ref.: 148

COMSUMPTION

130 l.p.m. at 6 bar.

HOW TO ORDER

Ref: 611 Kit SOPLAR 61



S1 SOPLAR 67



Pocket blowing gun.

CHARACTERISTICS

Rubber blower of small dimensions.
Progressive air system.

COMSUMPTION

280 l.p.m. at 6 bar.

HOW TO ORDER

Ref: 67 SOPLAR 67 (box of 6 units.)



S1 INFLATING GUN 2066



Inflating gun - Pressure checker.
E.C. homologated (number 71/316)
Manometer of 10 bar.

OTHER OPTIONS

- (1) Inflating kit (clamp, needle and air connector) Ref: 436

HOW TO ORDER

Ref: 2066 INFLATING GUN 2066



(1)



Guns for different applications

S1 VICTORIA 2014-GOT



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

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 (optional)

CONSUMPTION

120 l.m.p. of air approximately, depending on products and application.

OTHER OPTIONS

Complete replacement assembly for the application of standard paints on flat surfaces Ref: 2008BPR20

HOW TO ORDER

Ref.	Nozzle
201425	2.5
201430	3
201440	4



S3 EXTRA SILENCE PROFESSIONAL TURBINE

Complete 3 stage HVLP Professional Turbine equipment of high air flow and low overspray. Perfect for interior works.

CHARACTERISTICS

3 stage motor with cleanable air filter
Voltage of 220-240 50/60 Hz.
Absorbed air of 3300 l.p.m.
Produced air 2885 l.p.m. at 0,12 bar
Air pressure in spray gun 0,4 bar
XT Non Bleed spray gun
1,4 mm nozzle
Air nozzle in stainless steel
1 liter cup
7,5 m. air hose
Equipment weight: 17,7 kg.

HOW TO ORDER

Ref 7001	Extra silence professional turbine equipment
----------	----------------------------------------------

SPECIAL OPTIONS

Spray gun XT Non Bleed
nozzles: 1 - 1,8 - 2,2 mm (optional)





MASPROJECT allows you to project putties using your classic equipment.



Traded mark and product registered

S1 MASPROJECT

MASPROJECT is the most practical and better economic solution for the painter who projects putties. Applying putties by hand is hard and takes a long time for regular painters.

The current alternatives found in the market do not satisfy the end user, except some Airless (air assisted) equipment which require a high investment difficult to be recovered in a medium-term due to the high cost and surface to be covered.

MASPROJECT offers a practical solution with excellent results thanks to the possibility of adapting most of the pressure tanks used by painters in the application of textured paints.

This is the perfect solution to get into putties and plastering works with a first mark and guarantied equipment.

MASPROJECT gun
It is designed and manufactured with high quality and water-resistance materials as PTFE, stainless steel, light-metal alloys, etc.

It is supplied as standard with No. 7 nozzle ad O1 air cap. This allows a perfect putty dosage for the smoothing process (Consult for other available options).

Consumption: 290 l.p.m. at 3,5 bar.

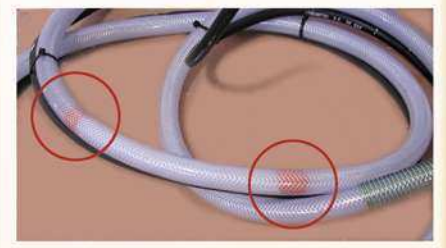
HOW TO ORDER
180017 MASPROJECT equipment



The equipment is composed by:

5 m. hose kit
Product hose equipped with quick couplings to make easy the connection and disconnection from pressure pot. Spray gun is equipped with regulators to allow the air flow and product adjustments. The air hose includes a quick coupling and 3/4" connection.

MASPROJECT gun.



3/4" product outlet for pressure tanks with quick coupling.



Product hose cleaning set. These long working life sponge balls allow cleaning inside the hose in a brief period of time.



Standard approved low pressure tanks

S2 AEROMETAL 101 GRD

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

CHARACTERISTICS

10 litres capacity.
Stainless steel tank.
Maximum working pressure: 4.7 bar.
Double regulation (air and product)
Portable
2 product outlets (upper 3/8" G and lower 3/4" G)

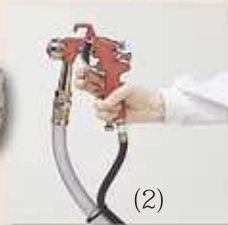
HOW TO ORDER

Ref.	Description
(1) 10101	Pressure tank
(2) 10102	Complete equipment with VICTORIA 2014 GOT
(3) 10103	Complete equipment with FURA 2140 GOT

We serve the complete equipment with:
Pressure tank AEROMETAL 101 GRD.
Hoses (5 metres). (Air and product.)
Spray gun accordingly with your choice.



(1)



(2)



(3)



S2 AEROMETAL 330 GRD

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

CHARACTERISTICS

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

HOW TO ORDER

Ref.	Description
(1) 33001	Pressure tank
(2) 33002	Complete equipment with VICTORIA 2014 GOT
(3) 33003	Complete equipment with FURA 2140 GOT
(4) 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.



(1)



(2)



(3)



(4)

Standard approved low pressure tanks



(1)



(2)



(3)



(4)



(5)



(6)

S2 AEROMETAL 110 SRD

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

CHARACTERISTICS

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

HOW TO ORDER

Ref.	Description
(1) 11001	Pressure tank
(2) 11002	Complete equipment with VICTORIA 2011 PRESS
(3) 11003	Complete equipment with VICTORIA 2012 HVLP PRESS
(4) 11004	Complete equipment with FURA 2120 ECO&T PRESS
(5) 11005	Complete equipment with FURA 2170 HVLP PRESS
(6) 11006	Complete equipment with FURA 9C

We serve the complete equipment with:
Pressure tank AEROMETAL 110 SRD.
Hose (5 metres). (air and product)
Spray gun according with your choice.



S3 AEROMETAL BDM-2000

Low pressure equipment for the application of fluids.

CHARACTERISTICS

Pump with double membrane.
Product stabilizer with a filter of big size.
Air and product pressure regulators.
Pressure ratio 1:1
Flow 14 l.p.m.
Working pressure from 0.5 to 8 bar.

APPLICATIONS

Varnishes, lacquers, enamels, dyes, polyurethane, glues,
undercoats, primers, waterborne products.
Products of low and medium viscosity.

HOW TO ORDER

Ref.	Description
(1) BDM 251	Double diaphragm pump
(2) BDM 253	Complete equipment with VICTORIA 2011 PRESS 1.2 mm nozzle
(3) BDM 254	Complete equipment with VICTORIA 2012 HVLP 1.2 mm nozzle
(4) BDM 252	Complete equipment with FURA 2120 ECO&T PRESS 1.5 mm nozzle
(5) BDM 257	Complete equipment with FURA 2170 HVLP PRESS 1.5 mm nozzle

We serve the complete equipment with:
AEROMETAL BDM-2000
Hose (5 metres) (air and product).
Spray gun accordingly with your choice.



(1)



(2)



(3)



(4)



(5)



PLATINIUM LINE

S3 Polaris 2200



Piston Airless unit with a high working capacity. It has a high power electric motor with an electronic control of pressure and start. This equipment was designed to apply high viscosity products. A maximum nozzle of 0.031" can be placed.

CHARACTERISTICS

Single phase electronic equipment 220V – 50 Hz. Ac.
 Motor of 10 A and consumption of 2200 Watt.
 Maximum working pressure of 220 Bar (14.70 PSI).
 Product security valve.
 Product flow of 3.8 litres/minute.
 Outlet filter with connections for two spray guns.

HOW TO ORDER

Ref: 22001 Complete equipment Polaris 2200

We serve the complete equipment with:
 Machine on a trolley.
 Hose of 15 m.
 Spray gun VICTORIA 3600 with swivel cap of 0.021"

Manufactured under Aerometal technical specifications.

PLATINIUM LINE

S3 Marathon 2300



High working capacity piston airless equipment. It can be used to apply a wide range of products, both medium and low viscosity products. Easy to transport, due to its small size.

Application: enamels, varnishes, plastic paint, etc.
 A maximum nozzle of 0.023" can be placed.

CHARACTERISTICS

Single phase electronic equipment 220V – 50 Hz. Ac.
 Motor of 5 A and consumption of 1100 Watt.
 Maximum working pressure of 220 Bar (14.70 PSI).
 Product security valve.
 Product flow of 2.4 litres/minute.

HOW TO ORDER

Ref: 23001 Complete equipment Marathon 2300

We serve the complete equipment with:
 Machine Marathon 2300.
 Hose of 15 m.
 Spray gun VICTORIA 3600 with swivel cap of 0.021"

Manufactured under Aerometal technical specifications.

PLATINIUM LINE

S3 Compact 2000



Membrane Airless equipment. To be used on simple works in building side jobs and decoration. Application: enamels, varnishes, lacquers, primers and medium and high viscosity products. A maximum nozzle of 0.015" can be placed.

CHARACTERISTICS

Single phase electronic equipment 220V – 50 Hz. Ac.
 Motor of 5 A and consumption of 1100 Watt.
 Maximum working pressure of 200 Bar (13.35 PSI).
 Product flow of 0.8 litres/minute.
 Weight: 18 Kg.

HOW TO ORDER

Ref: 20001 Complete equipment Compact 2000

We serve the complete equipment with:
 Machine COMPACT 2000 with tank.
 Hose of 5 m.
 Spray gun VICTORIA 3200 with fixed nozzle 0.013".

Manufactured under Aerometal technical specifications.

High pressure equipments AIRLESS & AIRMIX

S3 Worker 2400



TITANIUM LINE

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. A maximum nozzle of 0.029" can be placed.

CHARACTERISTICS

Pressure ratio:	30:1.
Recommended maximum speed:	60 cycles/min.
Flow (60 cycles):	3.66 litres
Free outflow:	13.50 litres
Maximum air pressure:	8 bar
Maximum product pressure:	240 bar
Recommended compressor:	2.5 CV.

HOW TO ORDER

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

We serve the complete equipment with:

Machine on a trolley.

Hose of 5 m.

Spray gun VICTORIA 3200 with fixed nozzle of 0.013"

Manufactured under Aerometal technical specifications.



S3 Sprinter 1800



TITANIUM LINE

Airless equipment designed to apply enamels, primers, varnishes, lacquers. A maximum nozzle of 0.021" can be placed.

CHARACTERISTICS

Pressure ratio:	23:1.
Recommended maximum speed:	60 cycles/min.
Flow (60 cycles):	1.62 litres
Free outflow:	8.5 litres
Maximum air pressure:	8 bar
Maximum product pressure:	184 bar
Recommended compressor:	2 CV.

HOW TO ORDER

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

We serve the complete equipment with:

Machine on a trolley.

Hose of 5 m.

Spray gun VICTORIA 3200 with fixed nozzle of 0.013"

Manufactured under Aerometal technical specifications.



S3 Sprinter 1800 Mix



TITANIUM LINE

Airmix equipment designed to apply products which 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 cycles/min.
Flow (60 cycles):	1.62 litres
Free outflow:	8.5 litres
Maximum air pressure:	8 bar
Maximum product pressure:	184 bar
Recommended compressor:	2.5 CV.

HOW TO ORDER

Ref.	Description
(1) 18003	Pump PRINTER 1800 MIX
(2) 18004	Complete equipment SPRINTER 1800 MIX

We serve the complete equipment with:

Machine on a trolley.

Hose of 5 m.

Spray gun VICTORIA 6000 with fixed nozzle of 0.013".

Manufactured under Aerometal technical specifications.



AEROMETAL

 Victoria

Airless & Airmix guns

S1 VICTORIA 3200 / 3600 Airless

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)

HOW TO ORDER

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

HOW TO ORDER

Ref: 6000	VICTORIA 6000 Mix without nozzle
-----------	----------------------------------



S4 Airless & Airmix accessories



Swivel head
Airless nozzle.

Ref: 29000



Swivel cap
Airless nozzle.

(*) Ref: 55 XX XX



Fixed Airless nozzle

(*) Ref: 99 XX XX



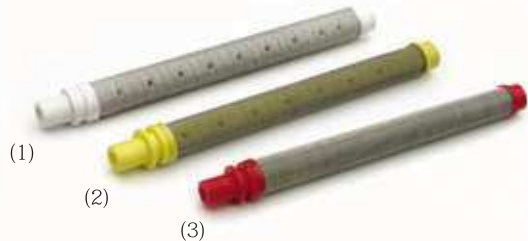
Airmix nozzle for
VICTORIA 6000 MIX

(*) Ref: 93 XX XX



Needles to clean Airless
and Airmix nozzles.

Ref: 60111
(box of 12 units)



Filters of 50 - 100 and 200 meshes for Airless guns.

- (1) Ref: J26001 Filter of 50 meshes (white)
(2) Ref: J26002 Filter of 100 meshes (yellow)
(3) Ref: J26003 Filter of 200 meshes (red)

(*) Substitute the firsts two XX for the size and the seconds XX for the degrees.
E.g. size 13, 40 degrees = Ref: 55 13 40

Extensions of 300 and 900 mm for Airless guns.

- (1) Ref: J271
(2) Ref: J272
(3) Ref: J274

Extension of 900 mm
Extension of 300 mm
Adjustable ball joint



Tightness liquid
for glands.
Special liquid to
lubricate and
for maintenance
of the piston.

Ref: B10020
Bottle of 0.25 l.





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 transference 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)

HOW TO ORDER

Ref	Nozzle	Application
21608	0,8	Dyes, pigments, thin products, ...
21611	1,1	Dyes, finishes, ...
21615	1,5	Varnishes, lacquers, enamels, ...
21620	2,0	Enamels, undercoat fillers, sealants, ...

AEROMAC 216 HVLP INOX



High definition automatic spray gun with HVLP system made of stainless steel. Perfect for food and products which have chemical reaction with aluminium.

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.
Product areas entirely in stainless steel.
PTFE seals resistant to solvents.
Nozzles: 0,8 - 1,1 - 1,5 - 2 mm. (Optional)

HOW TO ORDER

Ref	Nozzle	Application
21608	0,8	Dyes, pigments, thin products, ...
21611	1,1	Dyes, finishes, ...
21615	1,5	Varnishes, lacquers, enamels, ...
21620	2,0	Enamels, undercoat fillers, sealants, ...

AEROMAC 215 ECO&T



Automatic spray gun with ECO&T system which allows you high product transference & high quality finishes.

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)

HOW TO ORDER

Ref	Nozzle	Application
21508	0,8	Dyes, pigments, thin products, ...
21511	1,1	Dyes, finishes, ...
21515	1,5	Varnishes, lacquers, enamels, ...
21520	2,0	Enamels, undercoat fillers, sealants, ...

AEROMAC 215 ECO&T INOX



High definition automatic spray gun with ECO&T system made of stainless steel. Perfect for food and products which have chemical reaction with aluminium.

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.
Product areas entirely in stainless steel. PTFE seals resistant to solvents.
Nozzles: 0,8 - 1,1 - 1,5 - 2 mm. (Optional)

HOW TO ORDER

Ref	Nozzle	Application
21508INOX	0,8	Dyes, pigments, thin products, ...
21511INOX	1,1	Dyes, finishes, ...
21515INOX	1,5	Varnishes, lacquers, enamels, ...
21520INOX	2,0	Enamels, undercoat fillers, sealants, ...

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 R (round jet) 0.3 - 0.6 - 1 - 1.5 mm (optional)

HOW TO ORDER

Ref.	Nozzle	Application
(1) 2801A6	0.6	Dyes, pigments, solvents, thin products...
2801A10	1.0	Oils, cutting fluids, adhesives, fungicides ...
2801A15	1.5	Varnishes, lacquers, enamels, glues...
(2) 2801R3	0.3	Chinese inks, pigments, solvents...
2801R6	0.6	Dyes, oils, thin products...
2801R10	1.0	Adhesives, greases, oils, cutting fluids, latex...
2801R15	1.5	Varnishes, lacquers, enamels, glues, greases...

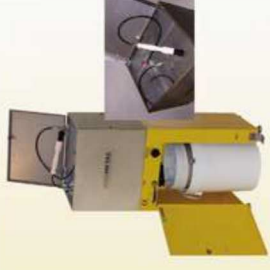
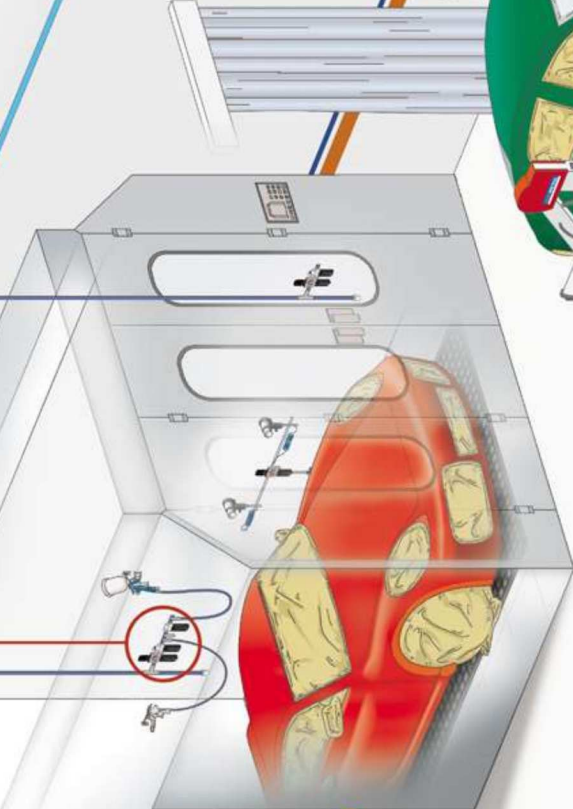


Over 85 years being present in the most professionals sectors offering global solutions to your business.

Taking care of your needs since 1920



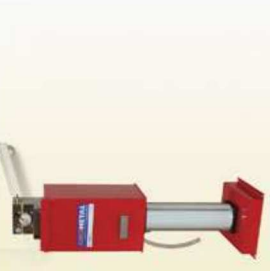
DRY JET AEROMETAL 5636
Dry jet gun



AEROMETAL 120W
Waterborne spray guns cleaner



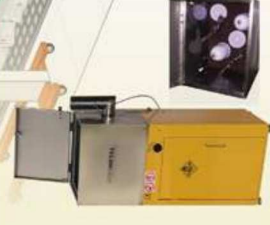
AEROMETAL 9000
Solvent Recyclers



AEROMETAL 840
Can Crushers



AEROMETAL 5000
Combi solvent based and waterborne spray guns cleaner



AEROMETAL 3000
Solvent based spray guns cleaner

High quality filter regulators series 5000 (Clean Quality Air)

S1 AEROMETAL 5132

REGULATOR FILTER

High flow filter regulator for professional use. 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
Tank volume	1000 c.c.
Drain system	See options (1) and (2)
Regulator knob	With pressure lock

HOW TO ORDER

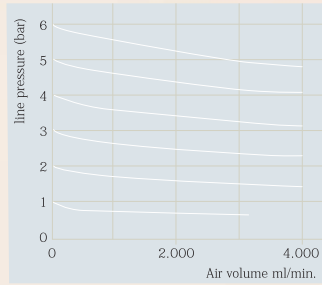
Ref.	Description
(1) 5132	Filter regulator AEROMETAL 5132 with semiautomatic drain
(2) 51321	Filter regulator AEROMETAL 5132 with automatic drain

OTHER OPTIONS

Ref.	Description
(3*) 5225CA	Regulator filter AEROMETAL 5132, with semi-automatic drain + activated charcoal Filter AEROMETAL 5125CA

Consult other options available (like automatic drain)

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



Air volume chart
Models 5032 / 5132.

IMPROVE YOUR AIR QUALITY



With automatic drain
(option 2)



S1 AEROMETAL 5032

REGULATOR FILTER

High flow filter regulator for professional use. 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

HOW TO ORDER

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

IMPROVE YOUR AIR QUALITY



With automatic drain
(option 2)



S1 AEROMETAL 5125 / 5125CA

PURIFYING FILTER 5125 (to avoid oil and particles)

High volume filter for professional use.

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

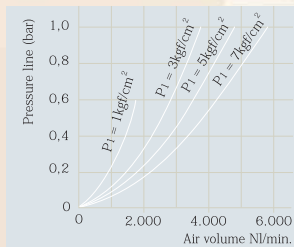
CHARACTERISTICS	AEROMETAL 5125	AEROMETAL 5125CA
Air inlet	1/2" G. BSP	1/2" G. BSP
Air outlet	1/2" G. BSP	1/2" G. BSP
Maximum inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)
Maximum working pressure	12 bar (174 PSI)	12 bar (174 PSI)
Maximum temperature	120°C (248° F)	60° C (124° F)
Filter	8 micron	activated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

HOW TO ORDER

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

Consult other options available

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



ACTIVATED CHARCOAL FILTER 5125CA

Activated charcoal filter to obtain a high quality air, neutralizing smells.

(3*)



With automatic drain (option 2)

S1 AEROMETAL 5225

DOUBLE ACTION FILTER REGULATOR

Double action filter regulator with high quality filtration.

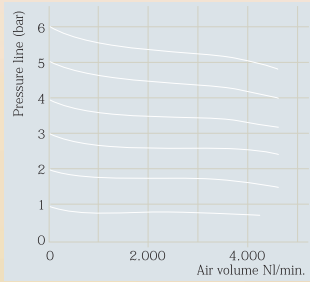
Designed to avoid water, oil and impurities found in air lines. Its two filtration phases make it an essential piece of equipment when precise filtration is needed for a high air volume.

CHARACTERISTICS	
Air 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	120°C (248° F)
Filter	8 and 3 microns
Tank volume	1000 + 1000 c.c.
Drain system	See options (1) and (2)
Regulator knob	With pressure lock system

BEST & HIGH VOLUME QUALITY AIR



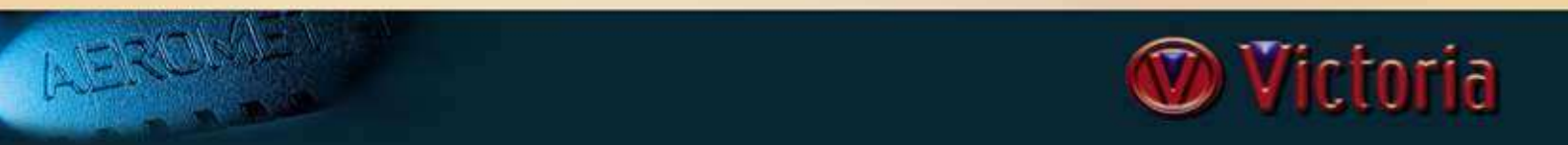
With automatic drain (option 2)



HOW TO ORDER

Ref.	Description
(1) 5225	Filter regulator AEROMETAL 5225 with semiautomatic drain.
(2) 52251	Filter regulator AEROMETAL 5225 with automatic drain.

Consult other options available



S1 Filter regulators series 4000 (Professional Quality Air)

FILTERS FOR INDUSTRIAL AIR

Designed to avoid water, oil and impurities found in zones where pneumatic machinery is used.

CHARACTERISTICS

How to order	Ref. 4001	Ref. 4002	Ref. 4003
Description	Purifying filter 1/4"G	Purifying filter 3/8"G	Purifying filter 1/2"G
Maximum inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Maximum working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 bar (145 PSI)
Air flow at 7 bar	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 metallic	45 cm ³ metallic

REGULATOR FILTERS

Designed to avoid water, oil and impurities with high sensitivity pressure regulation. Necessary for pneumatic machinery.

CHARACTERISTICS

How to order	Ref. 4010	Ref. 4011	Ref. 4012
Description	Regulator filter 1/4"G	Regulator filter 3/8"G	Regulator filter 1/2"G
Maximum inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Maximum working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 bar (145 PSI)
Air flow at 7 bar	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 metallic	45 cm ³ metallic

PRESSURE REGULATORS

High sensitivity pressure regulators ideal for industrial machinery.

CHARACTERISTICS

How to order	Ref. 4004	Ref. 4005	Ref. 4006
Description	Regulator 1/4"G	Regulator 3/8"G	Regulator 1/2"G
Maximum inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Maximum working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 bar (145 PSI)
Air flow at 7 bar	1000 l.p.m.	3000 l.p.m.	6000 l.p.m.
Regulator knob	with lock system	with lock system	with lock system

LUBRICATORS FOR PNEUMATIC MACHINERY

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

CHARACTERISTICS

How to order	Ref. 4007	Ref. 4008	Ref. 4009
Description	Lubricator 1/4"G	Lubricator 3/8"G	Lubricator 1/2"G
Maximum inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Maximum working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 bar (145 PSI)
Air flow at 7 bar	2300 l.p.m.	4750 l.p.m.	6000 l.p.m.
Type of oil	ISO VG32 (recommended)	ISO VG32 (recommended)	ISO VG32 (recommended)
Drip display	Yes	Yes	Yes
Oil regulator	Yes	Yes	Yes
Tank volume	8 cm ³ transparent	25 cm ³ metallic	45 cm ³ metallic



REGULATOR FILTER & LUBRICATOR

Designed to get a lubricated and filtered air where pneumatic machinery must be used.

CHARACTERISTICS

How to order	Ref. 4013	Ref. 4014	Ref. 4015
Description	Regulator filter + Lubricator 1/4" G	Regulator filter + Lubricator 3/8" G	Regulator filter + Lubricator 1/2" G
Maximum inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Maximum working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 bar (145 PSI)
Air flow at 7 bar	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
Type of oil	ISO VG32 (recommended)	ISO VG32 (recommended)	ISO VG32 (recommended)
Drip display	Yes	Yes	Yes
Oil regulator	Yes	Yes	Yes
Tank volume	8 cm ³ transparent	25 cm ³ metallic	45 cm ³ metallic



AIR FILTER, REGULATOR & LUBRICATOR

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

1. Filtered and regulated oil free 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 tool.
3. The antireturn valve system device does not allow the air to go back to the oil free air area.

CHARACTERISTICS

How to order	Ref. 4016	Ref. 4017	Ref. 4018
Description	Regulator filter + lubricator 1/4" G	Regulator filter + lubricator 3/8" G	Regulator filter + lubricator 1/2" G
Maximum inlet pressure	15 bar (218 PSI)	15 bar (218 PSI)	15 bar (218 PSI)
Maximum working pressure	10 bar (145 PSI)	10 bar (145 PSI)	10 bar (145 PSI)
Air flow	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
Air outlets	2 outlets (1 st filtered and dry air, 2 nd lubricated air)		
Antireturn valve	Yes	Yes	Yes
Type of oil	ISO VG32 (recommended)	ISO VG32 (recommended)	ISO VG32 (recommended)
Drip display	Yes	Yes	Yes
Oil regulator	Yes	Yes	Yes
Tank volume	8 cm ³ transparent	25 cm ³ metallic	45 cm ³ metallic



WATER SEPARATOR 5022

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

CHARACTERISTICS

Working pressure from 1.5 to 10.2 bar.
For flows above 300 l.p.m.
Maximum flow 1500 l.p.m.
Working temperature from 2 to 60 °C
Automatic drain.
1/2" G BSP thread.
Includes bracket support.

HOW TO ORDER

Ref.	Description
5022	Water separator 5022



ASSEMBLY UNIT WITH TWO AIR OUTLETS 5331

Assembly unit to be used with filtering units.

CHARACTERISTICS

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

HOW TO ORDER

Ref.	Description
5331	Assembly unit 5331



MASK 47

E.U. CERTIFIED BREATHING MASK

Complies to safety standards EN 140/141/143 – CE 0159/95

CHARACTERISTICS

Made from non-allergic rubber.

Easily adapts to face contours.

Double cartridge type 87 A1 + B1.

Protects against:

Organic vapours, solvents, paints, polyurethane, acidic gases, isocyanates.

HOW TO ORDER

Ref 4701 Mask type 47 with filters 87 A1 + B1.

For other options, consult Aerometal.



MASK 48

E.U. CERTIFIED BREATHING MASK

Complies to safety standards EN 140/141/143 – CE 0159/95

CHARACTERISTICS

Made from non-allergic rubber.

Easily adapts to face contours.

Double cartridge type 951 A1 + B1 + E1.

Protects against:

Organic vapours, solvents, paints, polyurethane, acidic gases, isocyanates, sulphur dioxide.

HOW TO ORDER

Ref 4801 Mask type 48 with filters 951 A1 + B1 + E1.

For other options, consult Aerometal.



MASK M42

PANORAMIC BREATHING MASK.

Complies to safety standards EN 136/141/143 & with thread EN 148/1.

CHARACTERISTICS

Made from non-allergic rubber.

Easily adapts to face contours.

Large visor to allow total visibility.

Cartridge type 200 A2 B2.

Protects against:

Organic vapours, solvents, paints, lacquers, polyurethane, acidic gases, isocyanates.

HOW TO ORDER

Ref 4203 Mask type 42 with plastic visor and filter 200 A2 B2.

For other options, consult Aerometal.



FILTER 4704

SPARE PARTS FOR MASK 47.
Complies to safety standards EN 141/143 – CE 0159/95.

HOW TO ORDER

Ref 4704 Box of 4 cartridges type 87 A₁ + B₁.

For other options, consult Aerometal.

PREFILTERS 47PF

PREFILTERS TYPE P FOR MASKS
Protection against dust.

HOW TO ORDER

Ref 47PF Pack of 2 rings + 12 prefilters (for models 47 & M37).



Ref: 47PF



FILTER 4804

SPARE PARTS FOR MASK 48.
Complies to safety standards EN 141/143 – CE 0159/95.

HOW TO ORDER

Ref 4804 Box of 4 cartridges type 951 A₁ + B₁ + E₁.

For other options, consult Aerometal.

PREFILTERS 48PF

PREFILTERS TYPE P FOR MASKS
Protection against dust.

HOW TO ORDER

Ref 48PF Pack of 2 PREFILTERS with RINGS (for model 48).



Ref: 48PF



FILTERS 4602 and 4603

SPARE PARTS FOR MASK 42.
Complies to safety standards EN 141/143 – CE 0159/95.

HOW TO ORDER

(1) Ref 4602 Box of 1 cartridge 200 A₂ B₂.

(2) Ref 4603 Box of 1 cartridge 200 A₂ B₂ P₃.

For other options, consult AEROMETAL.



(2)

(1)

SERIE 8000



QUICK COUPLINGS. AMERICAN FITTING (Standard Norms)

CHARACTERISTICS AND HOW TO ORDER

	Bag 10 units	Blister 1 unit	Box 25 units	Size	Ref.	Characteristics	Air flow at 4 bar
	81746	81742	81747	10	8174	Female thread 1/4" G. BSP.	933 l.p.m.
	82746	82742	82747	10	8274	Female thread 3/8" G. BSP.	933 l.p.m.
	83746	83742	83747	10	8374	Female thread 1/2" G. BSP.	933 l.p.m.
	81756	81752	81757	10	8175	Male thread 1/4" G. BSP.	933 l.p.m.
	82756	82752	82757	10	8275	Male thread 3/8" G. BSP.	933 l.p.m.
	83756	83752	83757	10	8375	Male thread 1/2" G. BSP.	933 l.p.m.
	81736	81732	81737	10	8173	Hose fitting Ø 8mm.	933 l.p.m.
	82736	82732	82737	10	8273	Hose fitting Ø 10 mm.	933 l.p.m.



NIPPLES. AMERICAN FITTING (Standard Norms) MADE OF BICHROMATED STEEL

CHARACTERISTICS AND HOW TO ORDER

	Bag 10 units	Blister 2 units	Size	Ref.	Characteristics
	4906	4905	10	490	Female thread 1/4" G. BSP.
	4926	4922	10	492	Female thread M10/100.
	8766	8765	10	876	Female thread 3/8" G. BSP.
	80766	80765	10	8076	Female thread 1/2" G. BSP.
	4776	4775	10	477	Male thread 1/4" G. BSP.
	8776	8775	10	877	Male thread 3/8" G. BSP.
	80776	80775	10	8077	Male thread 1/2" G. BSP.
	4786	4785	10	478	Hose fitting Ø 8 mm.
	80786	80785	10	8078	Hose fitting Ø 10 mm.

According to ISO 61570 paragraph 7.1, it is recommended to use a hose between the pneumatic tool and the quick coupling to absorb vibration and increase quick coupling life. Quick coupling assembled directly to the tool will not have guarantee.





S1 Raccords



- Ref 290 Brass fitting M - M 1/4" - 1/4" G. BSP.
 Ref 291 Brass fitting M - M 3/8" - 3/8" G. BSP.
 Ref 292 Brass fitting M - M 1/2" - 1/2" G. BSP.
 Ref 296 Brass fitting M - M 1/2" - 1/2" G. BSP.
 Ref 297 Brass fitting M - M 3/8" - 1/4" G. BSP.
 Ref 298 Brass fitting M - M 1/2" - 3/8" G. BSP.



- Ref 279 Brass fitting, Hose Ø 8 mm. Thread 1/4" G. BSP.
 Ref 281 Brass fitting, Hose Ø 6 mm. Thread 1/4" G. BSP.



- Ref 280 Brass fitting, F 1/4" G. BSP
 Ref 284 Reducer, F - F 3/8" - 1/4" G. BSP
 Ref 294 Brass fitting, F 3/8" G. BSP



- Ref 283 Brass reducer M - F 3/8" - 1/4" G. BSP.
 Ref 293 Brass reducer M - F 1/2" - 1/4" G. BSP.
 Ref 299 Brass reducer M - F 1/2" - 3/8" G. BSP.
 Ref 258 Brass reducer M - F 1/4" G. BSP. - M10/100



- Ref 285/8 Brass nipple, Hose Ø 8 mm. Thread 1/4" G. BSP.
 Ref 286/8 Brass nipple, Hose Ø 8 mm. Thread 3/8" G. BSP.
 Ref 286/10 Brass nipple, Hose Ø 10 mm. Thread 3/8" G. BSP.
 Ref 288 Brass nipple, Hose Ø 12 mm. Thread 1/2" G. BSP.



- Ref 259 Brass double fitting, Hose Ø 6 mm.
 Ref 260 Brass double fitting, Hose Ø 6 mm.
 Ref 261 Brass double fitting, Hose Ø 10mm.



- Ref 253-C
 90° Male thread 1/4" G. BSP.
 Ø 8 mm



- Ref 256-C
 Male thread 1/4" G. BSP.
 Ø 8 mm.



- Ref 250 M - F 1/4" G. BSP.
 Ref 250-C M - M 1/4" G. BSP.
 with hose nipple Ø 8 mm.

S1



PRESSURE CHECKER 432 & 433

CHARACTERISTICS
 Male-female thread 1/4" G. BSP.
 Manometer from 0 to 8 bar
 or from 0 to 12 bar.

HOW TO ORDER

- Ref 432 Pressure checker 432 (manometer 8 bar)
 Ref 433 Pressure checker 433 (manometer 12 bar)

S1

FLOW REGULATOR 431

FLOW REGULATOR WITH PRESSURE CHECKER.

CHARACTERISTICS
 Male-female thread 1/4" G. BSP.
 Manometer from 0 to 12 bar.

HOW TO ORDER

- Ref 431 REGULATOR - CHECKER 431



S1

AIR FLOW REGULATORS



- Ref 226 M - F M 10/100
 Ref 429 M - M 1/4" G. BSP.
 Ref 430 M - F 1/4" G. BSP.



S1 SPIRAL HOSES



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

Ref 686	6 meters
Ref 6810	10 meters
Ref 6815	15 meters
Ref 6820	20 meters
Ref 6830	30 meters

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

Ref 54875	7.5 meters
Ref 54810	10 meters

S1 INDUSTRIAL PRODUCT & AIR HOSE



INDUSTRIAL HOSES

Ref 815100	Air hose 8 x 15 (Rubber + PVC) 100 m rolls.
Ref 1016N	Air hose 10 x 16 (Rubber + PVC) 100 m rolls.
Ref 812100	Paint hose 8 x 12 (PU-PA Antiestatic) 100 m rolls.
Ref 101650	Glues hose 10 x 16 (PVC) 50 m rolls.
Ref 202650	Textured paints hose 20 x 26 (PVC) 50 m rolls.
Ref 815005	Air hose 8 x 15 in lengths of 5 m with 1/4" G. BSP. fittings
Ref 815010	Air hose 8 x 15 in lengths of 10 m with 1/4" G. BSP. Fittings
Ref 151205	Paint and air hoses assembly 5 m.
Ref 151210	Paint and air hoses assembly 10 m.
Ref 152605	Air and textured paints hoses assembly 5 m.
Ref: 152606	Textured paints hose assembly for FURA 5m.
Ref: 180002	Hose assembly for MASPROJECT 5m.
Ref 101603	Waterborne glues hoses 3 m.
Ref 104115	Airless hoses assembly 15 m for Polaris and Marathon.
Ref 104005	Airless hoses assembly 5 m for Worker and Sprinter.
Ref 103105	Airless hoses assembly 5 m for Compact.
Ref 206005	Airmix hoses assembly 5 m for Sprinter Mix.
Ref 103110	Airless hoses 10 m for Compact.



Nylon strainer for gravity cups
88-95 & 88-65,

Ref 8895

For 0.75 l. cups. Box of 10 units.

Ref 8865

For 0.25 l. cups. Box of 10 units.



Dripless for suction cups
9-105 & 9-107

Ref 9105

For normal cup. Box of 10 units.

Ref 9107

For cup with closing lever. Box of 10 units.



Paper funnel-type filter 9-87

Ref 987

Box of 25 units



Nylon strainer
for suction cups

Ref 989

Box of 10 units



Nylon strainer
for suction cups 9-88

Ref 988

Box of 10 units



Special oil
for lubrication

Ref 115

Box of 36 units

Refined, odourless, neutral and without
silicone oil. 15 cm³ pot.

S4





FURA



AEROMETAL

EQUIPOS DE PINTADO · PAINTING EQUIPMENT

AEROMETAL

S1 ECO&T system Spray Guns

FURA 2200 ECO&T

High production spray gun with ECO&T system for professional use. The body has a non-stick coating of PTFE that allows an easier cleaning. Stainless steel nozzle and needle makes possible to use it with waterborne and solvent based products.

CHARACTERISTICS

High pressure injected aluminium body with PTFE coating.
Seals resistant to solvents.
Standard 0.75 litres cup with anti-drip system.
Fan regulator. Product regulator indicator. Air flow regulator.

Nozzles: 1.5 - 1.78 - 2 - 2.5 - 3 mm (optional)

CONSUMPTION

From 180 l.p.m of air (aprox.)

HOW TO ORDER

Ref.	Nozzle	Application
220015750	1.5	All types of paints, enamels, ...
220017750	1.78	Undercoats, primers, fillers, ...
220020750	2	Undercoats, primers, ...
220025750	2.5	Undercoats fillers, glues, ...
220030750	3	Thick products, sprayable fillers, ...



FURA 2210 ECO&T

High production spray gun with ECO&T system for professional use. The body has a non-stick coating of PTFE that allows an easier cleaning. Stainless steel nozzle and needle makes possible to use it with waterborne and solvent based products.

CHARACTERISTICS

High pressure injected aluminium body with PTFE coating.
Seals resistant to all solvents.
Standard 1 litre cup with paint filter and anti-drip system.
Fan regulator.
Product regulator with indicator.
Air flow regulator.

Nozzles: 1.5 - 1.78 - 2 mm (optional)

CONSUMPTION

From 190 l.p.m of air (aprox.)

HOW TO ORDER

Ref.	Nozzle	Application
2210151000	1.5	Acrylics, enamels, ...
2200171000	1.78	Industrial finishes, ...
2200201000	2	All types of paint, ...



FURA 2120 ECO&T Press

High production spray gun with ECO&T system for professional use. The body has a non-stick coating of PTFE that allows an easier cleaning. Stainless steel nozzle and needle makes possible to use it with waterborne and solvent based products.

CHARACTERISTICS

High pressure injected aluminium body with PTFE coating.
Seals resistant to solvents.
Fan regulator.
Product regulator with indicator. Air flow regulator.
Nozzles: 1 - 1.5 - 2 - 2.5 mm (optional)

CONSUMPTION

From 290 l.p.m of air (aprox.)

HOW TO ORDER

Ref.	Nozzle	Application
212010	1	Dyes, varnishes, lacquers, ...
212015	1.5	Enamels, lacquers, high production finishes, ...
212020	2	Adhesives, plastic paints, primers, undercoats, ...
212025	2.5	Plastic paints, glues, dense products ...



S1

HVLP system Spray Guns

FURA 2160 HVLP

High production spray gun with HVLP system (High Air Volume Low Pressure). Complies to V.O.C. emission control Standards. The body has a non-stick coating of PTFE that allows an easier cleaning. Stainless steel nozzle and needle makes possible to use it on waterborne and solvent based products.

CHARACTERISTICS

High pressure injected aluminium body with PTFE coating. Seals resistant to solvents. Standard 0.75 litres cup with anti-drip system. Fan regulator. Product regulator with quantity indicator.

Nozzles: 1.5 - 1.78 - 2 - 2.5 mm (optional)

CONSUMPTION

From 290 l.p.m of air (aprox.)

HOW TO ORDER

Ref.	Nozzle	Application
216015750	1.5	All types of paint, enamels, ...
216017750	1.78	Undercoats, primers, fillers, ...
216020750	2	Undercoats, primers, ...
216025750	2.5	Undercoats fillers, glues, ...



FURA 2150 HVLP

High production spray gun with HVLP system (High Air Volume Low Pressure). Complies to V.O.C. emission control Standards. The body has a non-stick coating of PTFE that allows an easier cleaning. Stainless steel nozzle and needle makes possible to use it on waterborne and solvent based products.

CHARACTERISTICS

High pressure injected aluminium body with PTFE coating. Seals resistant to solvents. Standard 1 litre cup with paint filter and anti-drip system. Fan regulator. Product regulator with indicator.

Nozzles: 1.5 - 1.78 - 2 mm (optional)

CONSUMPTION

From 305 l.p.m of air (aprox.)

HOW TO ORDER

Ref.	Nozzle	Application
2150151000	1.5	Acrylics, enamels, ...
2150171000	1.78	Industrial finishes, ...
2150201000	2	All types of paint, ...



FURA 2170 HVLP Press

High production spray gun with HVLP system (High Air Volume Low Pressure). Complies to V.O.C. emission control Standards. The body has a non-stick coating of PTFE that allows an easier cleaning. Stainless steel nozzle and needle makes possible to use it on waterborne and solvent based products.

CHARACTERISTICS

High pressure injected aluminium body with PTFE coating. Seals resistant to solvents. Fan regulator. Product regulator with indicator. Air flow regulator. Nozzles: 1 - 1.5 - 2 - 2.5 mm (optional)

CONSUMPTION

From 390 l.p.m of air (aprox.)

HOW TO ORDER

Ref.	Nozzle	Application
217010	1	Dyes, varnishes, lacquers, ...
217015	1.5	Enamels, lacquers, high production finishes, ...
217020	2	Adhesives, plastic paints, primers, undercoats, ...
217025	2.5	Plastic paints, glues, dense products ...



S1 Spray guns for different applications

FURA 2100 ST

High production spray gun with conventional application system for standard use.
The body has a non-stick coating of PTFE that allows an easier cleaning.

CHARACTERISTICS
High pressure injected aluminium body with PTFE coating.
Seals resistant to solvents.
Standard 0.75 litres cup with paint filter and anti-drip system.
Fan and nozzle regulator.

Nozzles: 1.5 – 1.8 – 2.5 mm (optional)

CONSUMPTION
From 180 l.p.m of air (aprox.)

HOW TO ORDER

Ref.	Nozzle	Application
210015750	1.5	All types of paint, enamels, ...
210018750	1.8	Enamels, undercoats, primers, all types of paint, ...
210025750	2.5	Undercoats fillers, filler, dense products ...



FURA 2110 ST

High production spray gun with conventional application system for standard use.
The gun has a non-stick coating of PTFE that allows an easier cleaning.

CHARACTERISTICS
High pressure injected aluminium body with PTFE coating.
Seals resistant to solvents.
Standard 1 litre cup with paint filter and anti-drip system.
Fan and nozzle regulator.

Nozzle: 1.8 mm

CONSUMPTION
From 180 l.p.m of air (aprox)

HOW TO ORDER

Ref.	Nozzle	Application
2110181000	1.8	Enamels, undercoats, primers, all types of paint, ...



FURA 2130 Deco



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

CHARACTERISTICS

High pressure injected aluminium body with **PTFE** coating.
Seals resistant to solvents.
Standard 5 litres cup.
Fan and nozzle regulator.

Nozzles: 2.5 –3 mm (optional)

CONSUMPTION

From 180 l.p.m of air (aprox.)

HOW TO ORDER

Ref.	Nozzle	Application
2130255000	2.5	Plastic paints, ...
2130305000	3	Plastic paints, resins ...



Standard Nylon 5 litres cup.



FURA 330 GOT



Spray gun for the application of Gotelé effects and high viscosity products in decoration. The gun has a **non-stick coating of PTFE** that allows an easier cleaning. Used with waterborne products.

CHARACTERISTICS

High pressure injected aluminium body with **PTFE** coating.
Standard 5 litres nylon cup.
Three nozzles provided for all types of decorative effects.
Nozzles: 3 – 4 – 6 mm



CONSUMPTION

From 180 l.p.m of air (aprox.)

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 & diaphragm compressors.

HOW TO ORDER

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



Standard Nylon 5 litres cup.



FURA 2140 GOT



Spray gun for the application of Gotelé effects and high viscosity products in decoration. The gun has a **non-stick coating of PTFE** that allows an easier cleaning. Stainless steel needle and nozzle makes possible to use it with waterborne products.

CHARACTERISTICS

High pressure injected aluminium body with **PTFE** coating.
Seals resistant to solvents.
Fan and nozzle regulator.
Nozzles: 2.5 –3 mm (optional)

CONSUMPTION

From 180 l.p.m of air (aprox.)

HOW TO ORDER

Ref.	Nozzle	Application
214025	2.5	Gotelé, decorative products, ...
214030	3	Gotelé, high viscosity products, ...



FURA 9C

Gun for the application of glues and heavy products.

CHARACTERISTICS
Product regulator.

Nozzles: 1 - 2 mm.

HOW TO ORDER

Ref. 9C FURA 9C nozzles 1 - 2 mm.



PETROL 50

Standard gun to spray oil and detergents.

HOW TO ORDER

Ref. 50 PETROL 50 (box of 2 units)



SOPLAR 63



Small fibreglass blowing gun with rubber nozzle.
Consumption: 130 l.p.m. at 6 bar.

SPECIAL OPTIONS

- * (1) Metal extensions of 80, 120 or 200 mm. Ref: 147XXX
- (2) Multi-outlet venturi nozzle. Ref: 148

HOW TO ORDER

Ref. 63 SOPLAR 63

* Replace the XXX with extension length e.g., 147080 (extension of 80 mm).



(1)



(2)

KIT SOPLAR 63

Small fibreglass blowing gun with 3 nozzles.
Consumption: 130 l.p.m. at 6 bar.

CHARACTERISTICS

SOPLAR 63 fibreglass blowing gun.
Rubber nozzle: Ref. 61000002
Metal nozzle: Ref. 149
High volume nozzle. Ref : 148

HOW TO ORDER

Ref. 631 Kit SOPLAR 63



INFLATING GUN 75

INFLATING GUN - PRESSURE CHECKER

CHARACTERISTICS
Manometer of 10 bar.
Pincer.

SPECIAL OPTIONS
(1) Kit (pincer, needle and raccord). Ref: 436

HOW TO ORDER
Ref: 7510 INFLATING GUN 75



PRESSURE REGULATOR 40040

CHARACTERISTICS
Thread 1/4" G. BSP.
Regulator Knob with block system.
Automatic descompression.
Regulation from 0 to 10 bar.
Air flow of 780 l.p.m. at 6 bar.

HOW TO ORDER
Ref: 40040 PRESSURE REGULATOR 1/4" G.



Labour protection

MASK M37

RESPIRATORY MASK APPROVED BY E.C.
Complies to safety standards EN 140/141/143 CE 0159/95.

CHARACTERISTICS
Made of non-allergic rubber.
Easily adapts to face contours.
Double cartridge type 33 A₁ + B₁ + E₁.
Protects against: Organic vapours, solvents, paints, polyurethane, acidic gases, sulphur dioxide, ...

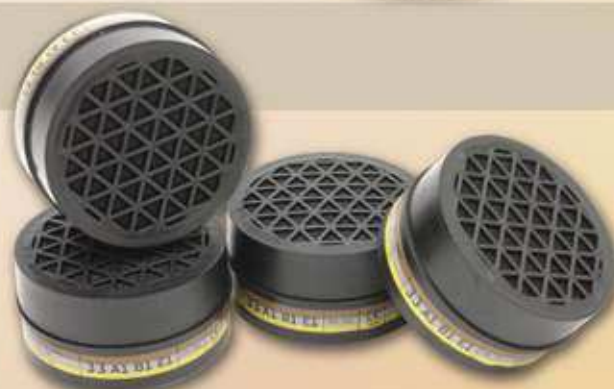
HOW TO ORDER
Ref 3701 MASK M37 with cartridges type 33 A₁ + B₁ + E₁.



FILTER M3704

SPARE PARTS FOR MASK M37.
Complies to safety standards EN 141/143 - CE 0159/95.

HOW TO ORDER
Ref: 3704 Box of 4 cartridges type 33 A₁ + B₁ + E₁.



KIT 3000

FOR PROFESSIONALS

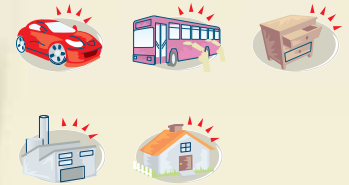


S1

HOW TO ORDER

Ref. 3.000

KIT 3000 for professionals



INFLATING GUN 75

INFLATING GUN
PRESSURE CHEQUER
Manometer of 10 bar.
Pincer.



NIPPLE 490
F thread
1/4" G. BSP



QUICK COUPLING
8173
Hose fitting Ø 8mm.



FURA 2100 ST
Conventional spray gun.
High production spray gun with
a non-stick coating of PTFE.
Standard 0.75 litres cup.
Fluid and nozzle regulator.
Nozzle: 1.5 mm.
Consumption: 180 l.p.m.
of air (aprox.)



PETROL 50
Standard gun
to project oil
and detergents.



SOPLAR 63
Blowing gun.
Made of fibreglass.
With rubber nozzle.



Spanner 120



SECTORS & PRODUCTS GUIDE

Bodywork

Industry

Decoration

Hardware

 **Victoria**

 **FURA**

 **MAS
PROJECT**

Bodywork

Painting equipment

ECO&T system (Ecology & Transference)
 VICTORIA 2015 ECO&T (AQUA 01) 1.2 – 1.3 – 1.4 mm
 VICTORIA 2015 ECO&T (ECO&T 02) 1.2 – 1.3 – 1.4 mm
 VICTORIA 2009 ECO&T 1.5 mm
 FURA 2200 ECO&T 1.78 – 2 – 2.5 mm
 FURA 2210 ECO&T 1.78 – 2 mm

HVLP system (High Volume, Low Pressure)
 VICTORIA 2016 HVLP 1.2 – 1.3 – 1.4 mm
 VICTORIA 2010 HVLP 1.6 mm
 VICTORIA 2005 HVLP 1 – 1.4 mm
 FURA 2160 HVLP 1.78 – 2 – 2.5 mm
 FURA 2150 HVLP 1.78 – 2 mm

Conventional system
 VICTORIA 2017 1.3 – 1.4 – 1.5 mm
 VICTORIA 2008 1.5 mm
 VICTORIA 2006 1.0 – 1.4 mm

Spray guns cleaners, recyclers and can crushers
 AEROMETAL 3000
 AEROMETAL 5000
 AEROMETAL 120W
 AEROMETAL 9000
 AEROMETAL 840

Paint dryers
 DRY JET AEROMETAL

Air Treatment

Series 5000 Clean Quality Air
 Regulator filter AEROMETAL 5132
 Regulator filter AEROMETAL 5032
 Purifying filter AEROMETAL 5125
 Activated charcoal filter AEROMETAL 5130
 Double action filter regulator AEROMETAL 5225

Series 4000 Professional Clean Air
 Filter 4001 / 4002 / 4003
 Regulator filter 4010 / 4011 / 4012
 Regulator 4004 / 4005 / 4006
 Lubricator 4007 / 4008 / 4009
 Regulator filter + Lubricator 4013 / 4014 / 4015
 Regulator filter + Lubricator with 2 air outlets 4016 / 4017 / 4018
 Water separator 4022

Industrial Accessories
 Quick couplings
 Nipples
 Industrial hoses
 Spiral hoses
 Mini regulators
 Assembly units
 Raccords

Labour protection
 Activated Charcoal filter masks

Industry

Painting equipment

ECO&T system (Ecology & Transference)
 VICTORIA 2015 ECO&T (ECO&T 02) 1.5 mm
 VICTORIA 2009 ECO&T 1.78 mm
 FURA 2200 ECO&T 1.5 – 1.78 – 2.0 – 2.5 mm
 FURA 2210 ECO&T 1.5 – 1.78 – 2.0 mm
 FURA 2120 ECO&T Press 1.0 – 1.5 – 2.0 – 2.5 mm

HVLP system (High Volume, Low Pressure)
 VICTORIA 2016 HVLP 1.5 – 1.6 – 1.78 mm
 VICTORIA 2010 HVLP 1.6 – 1.78 mm
 VICTORIA 2012 HVLP Press 1.2 – 1.4 – 1.5 – 2.5 mm
 VICTORIA 2005 HVLP 1.0 – 1.4 mm
 FURA 2160 HVLP 1.5 – 1.78 – 2.0 – 2.5 mm
 FURA 2150 HVLP 1.78 – 2.0 mm
 FURA 2170 HVLP Press 1.0 – 1.5 – 2.0 – 2.5 mm

Conventional systems
 VICTORIA 2017 1.5 – 1.78 – 2.0 mm
 VICTORIA 2008 1.78 – 2.0 mm
 VICTORIA 2011 Press 1.2 – 1.4 – 1.5 – 2.5 mm
 VICTORIA 2006 1.0 – 1.4 mm
 VICTORIA 2007 0.3 – 0.5 – 0.6 mm
 VICTORIA 16 fan and round 0.6 – 1 – 1.5 – 2 mm
 YRIS 28 0.3 – 0.5 mm
 VICTORIA 2008 BSP 1.5 mm
 IMPER 9 RUT 3P – 4M – 5M – 6G – 7G mm

Spray guns cleaners, recyclers and can crushers
 AEROMETAL 3000
 AEROMETAL 5000
 AEROMETAL 120W
 AEROMETAL 9000
 AEROMETAL 840

Low pressure equipments
 High pressure equipments AIRLESS & AIRMIX
 Automatic spray guns AEROMAC
 Different applications
 Arenar 65 / Arenar 65-S
 Petrol 50 / Petrol 60
 Soplar 61 / Soplar 63 / Soplar 67
 Inflating gun 2066 / Inflating gun 75

Air Treatment

Series 5000 Clean Quality Air
 Regulator filter AEROMETAL 5132
 Regulator filter AEROMETAL 5032
 Purifying filter AEROMETAL 5125
 Activated charcoal filter AEROMETAL 5130
 Double action regulator filter AEROMETAL 5225

Series 4000 Professional Clean Air
 Filter 4001 / 4002 / 4003
 Regulator filter 4010 / 4011 / 4012
 Regulator 4004 / 4005 / 4006
 Lubricator 4007 / 4008 / 4009
 Regulator filter + Lubricator 4013 / 4014 / 4015
 Regulator filter + Lubricator with 2 air outlets 4016 / 4017 / 4018
 Water separator 5022

Industrial Accessories
 Quick couplings
 Nipples
 Industrial hoses
 Spiral hoses
 Mini regulators
 Assembly units
 Raccords

Labour protection
 Activated Charcoal filter masks



SECTORS & PRODUCTS GUIDE

Decoration

Painting equipment

ECO&T system (Ecology & Transference)
 FURA 2200 ECO&T 1.5 - 1.78 - 2.0 - 2.5 mm
 FURA 2210 ECO&T 1.5 - 1.78 - 2.0 mm
 FURA 2120 ECO&T Press 1.0 - 1.5 - 2.0 - 2.5 mm

HVLP system (High Volume, Low Pressure)
 VICTORIA 2005 HVLP 1.0 - 1.4 mm
 FURA 2160 HVLP 1.78 - 2.0 - 2.5 mm
 FURA 2150 HVLP 1.78 - 2.0 mm
 FURA 2170 HVLP Press 1.0 - 1.5 - 2.0 - 2.5 mm

Conventional system
 VICTORIA 2017 1.3 - 1.4 - 1.5 mm
 VICTORIA 2008 1.5 mm
 VICTORIA 2006 1.0 - 1.4 mm
 VICTORIA 2007 0.3 - 0.5 - 0.6 mm
 FURA 2130 Deco 2.5 - 3.0 mm

Can Crusher AEROMETAL 840

Low pressure equipments
 High pressure equipments AIRLESS & AIRMIX
 Different applications
 VICTORIA 2014 GOT 2.5 - 3.0 - 4.0 mm
 FURA 2140 GOT 2.5 - 3.0 mm
 FURA 330 and 330V GOT
 Arenar 65
 Arenar 65-S
 Soplar 61
 Soplar 63
 Soplar 67

Air Treatment

Series 4000 Professional Clean Air
 Filter regulator 4010 / 4011 / 4012
 Regulator 4004 / 4005 / 4006

Industrial Accessories
 Quick couplings
 Nipples
 Industrial hoses
 Spiral hoses
 Mini regulators
 Raccords

Labour protection

Activated charcoal filter masks

Hardware

Painting equipment

ECO&T system (Ecology & Transference)
 FURA 2200 ECO&T 1.5 - 1.78 - 2.0 - 2.5 mm
 FURA 2210 ECO&T 1.5 - 1.78 - 2.0 mm

HVLP system (High Volume, Low Pressure)
 FURA 2160 HVLP 1.78 - 2.0 - 2.5 mm
 FURA 2150 HVLP 1.78 - 2.0 mm

Conventional systems
 VICTORIA 2017 1.3 - 1.4 - 1.5 mm
 FURA 2100 ST 1.5 - 1.8 - 2.5 mm
 FURA 2110 ST 1.8 mm

Other applications
 Kit 3000
 Petrol 60
 Petrol 50
 FURA 330 and 330V GOT
 Arenar 65
 Arenar 65-S
 Soplar 61
 Soplar 63
 Soplar 67
 Inflating gun 2066
 Inflating gun 75

Air Treatment

Series 4000 Professional Clean Air
 Filter 4001 / 4002 / 4003
 Regulator filter 4010 / 4011 / 4012
 Regulator 4004 / 4005 / 4006
 Lubricator 4007 / 4008 / 4009
 Regulator filter + Lubricator 4013 / 4014 / 4015
 Regulator filter + Lubricator with 2 air outlets 4016 / 4017 / 4018
 Water separator 5022













Industrial Accessories
 Quick couplings
 Nipples
 Industrial hoses
 Spiral hoses
 Mini regulators
 assembly units
 Raccords

Labour protection







Activated charcoal filter masks







GRAVITY CUPS

	Reference	Capacity l.	Material	For models
	10001000	5	Nylon	GOT 330, FURA 2130 Deco
	10001001	0.850	Aluminium	Arenar 65 (thread 3/8")
	10001003	0.750	Nylon	VICTORIA 16, 2005 HVLP, 2006, 2007 (thread M11/100) with paint filter
	10001004	0.750	Nylon	FURA 2200 ECO&T, 2160 HVLP, 2100 ST (thread M14/125)
	10001005	0.750	Nylon	VICTORIA 2015 ECO&T, 2017, 2016 HVLP (thread M14/125) with paint filter
	10001007	0.500	Brass	VICTORIA 16, 2005 HVLP, 2006, 2007 (thread M11/100)
	10001008	0.250	Nylon	VICTORIA 16, 2005 HVLP, 2006, 2007, 20/1 with paint filter (thread M11/100)
	10001009	0.250	Nylon	YRIS 28, with paint 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	Adapter VICTORIA 2015 ECO&T, 2016 HVLP, 2017 to couple to the cup (thread M11/100)
	33600025		Brass	Adapter FURA 2130 Deco for cup 10001000

SUCTION CUPS

	Reference	Capacity l.	Material	For models
	10001012	1	Aluminium	VICTORIA 2008, 2009 ECO&T, 2010 HVLP
	10001017	1	PTFE aluminium	VICTORIA 2008, 2009 ECO&T, 2010 HVLP
	10001018	1	Nylon	PETROL 50 & 60
	10001020	1	PTFE aluminium	VICTORIA 2008 BSP
	10001021	1	Aluminium	FURA 2110 ST
	10001022	1	Aluminium	FURA 2210 ECO&T, 2150 HVLP

SPARE PARTS FOR CUPS

	Reference	Description
	10120106	Complete lid for cup 10001012 & 10001017
	10120101	Cup 10001012
	10170101	Cup 10001017 and 10001020
	10120104	Joint for cups 10001012, 10001017 and 10001020 (6 units)
	10190104	Joint for cup 10001021 (6 units)
	10220104	Joint for cup 10001022 (6 units)



S4 SPARE PARTS AND ACCESSORIES

COMPLETE REPLACEMENT ASSEMBLY FOR GRAVITY SPRAY GUNS

	Reference	Description
	2015 - BRXX	Kit for VICTORIA 2015 ECO&T (AQUA 01)
	2015 - BREXX	Kit for VICTORIA 2015 ECO&T (ECO&T 02)
	2016 - BRXX	Kit for VICTORIA 2016 HVLP 2
	2005 - BRXX	Kit for VICTORIA 2005 HVLP
	2017 - BRXX	Kit for VICTORIA 2017
	2006 - BRXX	Kit for VICTORIA 2006
	16 - RRXX	Kit (round projection) for VICTORIA 16
	16 - ARXX	Kit (fan projection) for VICTORIA 16
	2007 - RRXX	Kit (round projection) for VICTORIA 2007
	28 - RRXX	Kit (round projection) for YRIS 28
	2200 - BRXX	Kit for FURA 2200 ECO&T
	2160 - BRXX	Kit for FURA 2160 HVLP
	2100 - BRXX	Kit for FURA 2100 ST

COMPLETE REPLACEMENT ASSEMBLY FOR SUCTION SPRAY GUNS

	Reference	Description
	2009 - BRXX	Kit for VICTORIA 2009 ECO&T
	2010 - BRXX	Kit for VICTORIA 2010 HVLP
	2008 - BRXX	Kit for VICTORIA 2008
	2210 - BRXX	Kit for FURA 2210 ECO&T
	2150 - BRXX	Kit for FURA 2150 HVLP
	2110 - BRXX	Kit for FURA 2110 ST

COMPLETE REPLACEMENT ASSEMBLY FOR PRESSURE SPRAY GUNS





	Reference	Description
	2012 - BPRXX	Kit for VICTORIA 2012 HVLP Press
	2011 - BPRXX	Kit for VICTORIA 2011 Press
	2120 - BPRXX	Kit for FURA 2120 ECO&T Press
	2170 - BPRXX	Kit for FURA 2170 HVLP Press

Replace XX for the desired size. E.g.: nozzle 1.5 mm - Ref: 2015BR15










SPARE PARTS AND ACCESSORIES

COMPLETE REPLACEMENT ASSEMBLY FOR AUTOMATIC GUNS AEROMAC

	Reference	Description
	216 - BRXX	Kit for AEROMAC 216 HVLV and 216 HVLV INOX
	215 - BRXX	Kit for AEROMAC 215 ECO&T and 215 ECO&T INOX
	280 - RXX	Kit (round projection) for AEROMAC 280
	280 - ARXX	Kit (fan air cap) for AEROMAC 280

COMPLETE REPLACEMENT ASSEMBLY FOR GUNS FOR SPECIAL WORKS

	Reference	Description
	9 - RXX	Kit for IMPER 9 RUT
	2014 - RXX	Kit for 2014 GOT
	2008 - BPR20	Kit flat paints for 2014 GOT
	330 - B	Kit of 3 air caps. Nozzles: 3 - 4 - 6 mm for FURA 330 & 330V GOT
	2140 - RXX	Kit for FURA 2140 GOT
	1800BR7	Kit for MAS PROJECT
	61000002	Rubber nozzle for SOPLAR 61 & 63

Replace XX for the desired size. E.g.: nozzle 1.5 mm - Ref: 2015BR15

AEROMETAL

EQUIPOS DE PINTADO · PAINTING EQUIPMENT

AEROMETAL



 **Victoria**

 **FURA**

 **MAS
PROJECT**





AEROMETAL
EQUIPOS DE PINTADO · PAINTING EQUIPMENT

AEROMETAL, S.A.

Fábrica / Factory / Usine / Fabrik

C. Sant Antoni, 134
Apartado de Correos / Post Box: 22
E-08150 PARETS DEL VALLÈS (BARCELONA)
ESPAÑA / SPAIN

 Tels: 93 562 02 09
93 562 02 12
Fax 93 562 40 64

 Tels: +34.93.562 02 09
+34.93.562 02 12
Fax +34.93.562 40 64

e-mail: aerometal@aerometal.es

web: www.aerometal.es