



PROFESSIONAL ACCESSORIES



PROFESSIONAL ACCESSORIES USE ORIGINAL ACCESSORIES FOR YOUR EQUIPMENT BEST PERFORMANCE!

SAMOA accessories allow you to apply the right quantity of product to achieve the best finishing result, save materials and optimize the productivity of your work in less time.

A well equipped offers a several and professional spraying applications from middle paint project up to automatic paint line for industrial finishing.

- **SOLID CONSTRUCTION AND HIGHEST QUALITY.**
- **USER FRIENDLY, SIMPLE AND QUICK MAINTENANCE.**



MANUAL AIRLESS SPRAY GUNS

The best atomization quality for professional painter!

AT250, L91X SERIES

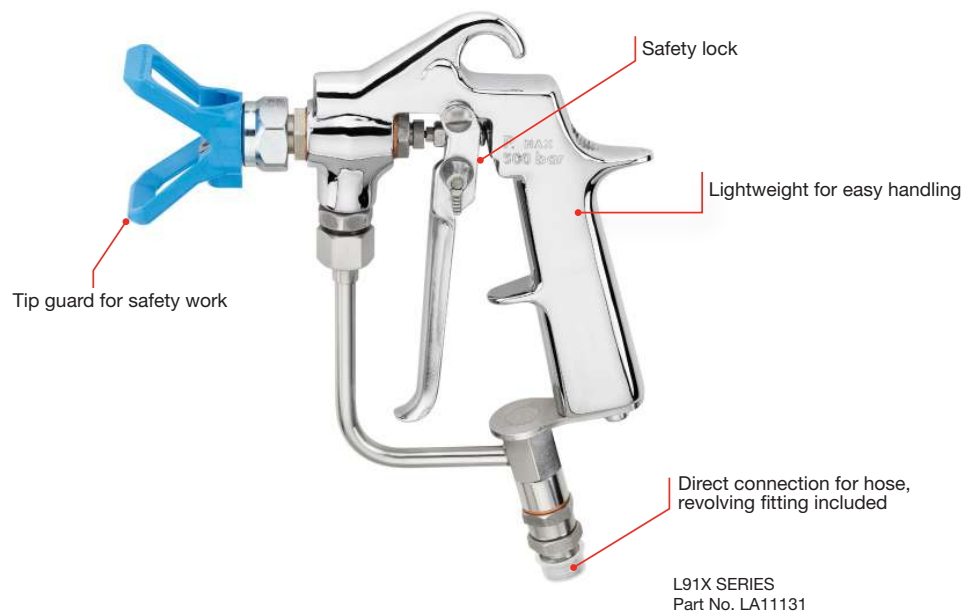
- Aluminium gun body
- Ergonomic and light handle, maximum manoeuvrability
- High transfer efficiency
- Reduced overspray production
- Long lasting reliable performance
- Constant flow without wobbling and dripping

ATEX Certified
EX II 2 G Ex h IIB T6 Gb

MODELS	AT250	L91X
MAX. FLUID PRESSURE	250 bar	500 bar
MAX. FLUID TEMPERATURE	50 °C	50 °C
FLUID INLET	M16x1,5 1/4" BSPP (M) 1/4" NPSM (M)	M16x1,5 1/4" BSPP (M) 1/4" NPSM (M)
WEIGHT	650 g	720 g
MATERIALS IN CONTACT WITH FLUID		
AT250	Aluminium, Stainless Steel, Galvanized steel, Tungsten carbide, PTFE, Brass	
L91X	Aluminium, Stainless Steel, Tungsten carbide, PTFE	



Superior airless spray gun technology to reduce downtime & maintenance



MANUAL AIRLESS SPRAY GUNS



AT250 SERIES



L91X SERIES

**Apply the right paint quantity,
save material and increase finishing quality.**

AT250 SERIES

L91X SERIES

• NOZZLE HOLDER BASE INCLUDED • SPRAY NOZZLE NOT INCLUDED • OUTLET CONNECTION 11/16"	
Part No. LA11250: 1/4" BSPP (M) Part No. LA11255: 1/4" NPSM (M)	Part No. LA11131: 1/4" BSPP (M) Part No. LA11134: 1/4" NPSM (M)
• NOZZLE HOLDER BASE NOT INCLUDED • SPRAY NOZZLE NOT INCLUDED • OUTLET CONNECTION 11/16"	
Part No. LA11240: 1/4" BSPP (M) Part No. LA11256: 1/4" NPSM (M)	Part No. LA11133: 1/4" BSPP (M) Part No. LA11137: 1/4" NPSM (M)
KITS	
Part No. LA40005 AT250 Repair Kit Part No. LA40026 Trigger kit	Part No. LA40280 L91X Repair Kit Part No. LA20780 Turbo spray gun kit Air assisted airless spray mode 4 nozzle: 4 - 6 - 8 - 10 mm + 15 m hose + Super Fast Clean nozzle size 51 - 40
• NOZZLE HOLDER NOT INCLUDED • SPRAY NOZZLE NOT INCLUDED • OUTLET CONNECTION 7/8"	
Part No. LA11257: 1/4" NPSM (M)	Part No. LA11237: 1/4" NPSM (M)
REPAIR KIT	
Part No. LA40006: AT250 Repair kit	Part No. LA40281: L91X Repair kit

WANT TO ACHIEVE A GOOD PAINTING OUTCOME?

Follow our professional advices to have an exceptional result!

1. Respect the distance of 30 cm between the spray nozzle and the surface to be painted.
2. Keep the spray gun straight and perpendicular, maintaining a 90° angle to the support to be coated.
3. Maintain a correct and regular painting rhythm.
4. Release the trigger spray gun at the end of each spraying step.



L91X series with Turbo spray gun
Part No. LA20780

POLE AIRLESS SPRAY GUNS

PLA SERIES

Reach farthest points with less effort for uniform coverage.

- Wetted parts in Stainless Steel
- Sleeve material: aluminium, tungsten carbide, PTFE, Stainless Steel
- Swivel connection for easy handling
- Standard swivel 1/4" BSPP (M) - 1/4" BSPP (M)
- Available lengths: 130 - 180 - 240 cm
- Nozzle holder base included
- Spray nozzle not included

PART No.	LENGTH	PART No.	LENGTH
MAX. OPERATING PRESSURE 250 BAR		MAX. OPERATING PRESSURE 450 BAR	
LAK11420	130 cm	LAK11436	130 cm
LAK11425	180 cm	LAK11441	180 cm
LAK11430	240 cm	LAK11446	240 cm

KITS

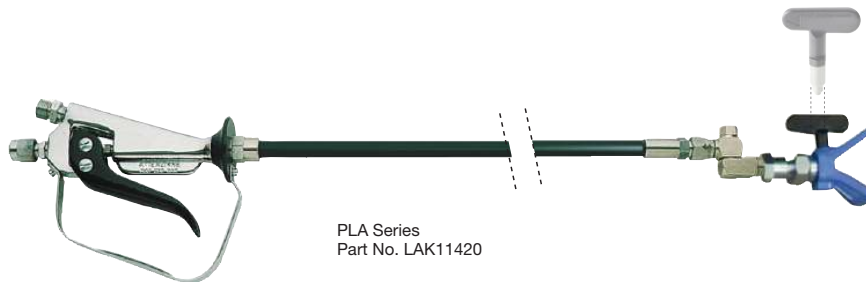
PART No.	DESCRIPTION
LA40225	Seals kit
LA40220	PLA Repair Kit

SPARE PARTS

LA90050	Articulated swivel
LA270	Pre-nozzle filter 100 mesh
LA271	Pre-nozzle filter 60 mesh

INLET SWIVELS

LA10159	1/4" BSPP (M) - M16x1,5 (M)
LA10154	1/4" BSPP (M) - 3/8" BSPP (M)
LA10152	1/4" BSPP (M) - 1/4" NPSM (M)
LA10162	1/4" BSPP (M) - 3/8" NPSM (M)



PLA Series
Part No. LAK11420

MANUAL AIRLESS GUN EXTENSIONS

AT250, L91X SERIES

Work easily during long - lasting applications.

- Material aluminium and galvanized iron
- Quick and easy assembly
- Connection 11/16"



PART No.	LENGTH
LA153	30 cm
LA154	40 cm
LA155	60 cm
LA158	80 cm
LA156	100 cm



For floor spray finishing, an extension with a length from 50 cm to 1 m is recommended.

AIRLESS TELESCOPIC PAINT ROLLER

Controlled flow with no dripping!

- From 90 up to 195 cm

AIRLESS ROLLER APPLICATIONS

The product is fed by a diaphragm or piston airless pump directly from the drum paint to the roller. Thanks to a swivel connection, placed between the handle and the extension, it is possible to rotate the paint roller having a flexible range of action and saving material.

The paint roller has a hook to put it on the support when the work is finished.



PART No.	DESCRIPTION
LA16780	Telescopic roller complete with: 1 Extra long fiber roller 1 Long fiber roller 1 Medium fiber roller 1 Flexible hose 2 m - Ø 3/16" - M16x1,5
LA16780/1	Telescopic roller complete with: 1 Extra long fiber roller 1 Long fiber roller 1 Medium fiber roller 1 Flexible hose 2 m - Ø 3/16" - 1/4" BSPP (M)

AUTOMATIC AIRLESS SPRAY GUNS

LA96 SERIES

Superior atomization, fast application, save material.

- Compact and robust gun
- Body design to integrate in all working areas
- High transfer efficiency
- Reduced overspray
- Long lasting reliable performance

TECHNICAL DATA

MODEL	LA96
MAX. FLUID PRESSURE	300 bar
OPENING AIR PRESSURE RANGE	2 - 6 bar
MAX. FLUID TEMPERATURE	90 °C
AIR INLET	Ø 6 mm
FLUID INLET	1/4" BSPP (M)
WEIGHT	754 g
MATERIALS IN CONTACT WITH FLUID	
Stainless Steel - Tungsten carbide - PTFE	

 ATEX Certified
EX II 2 G Ex h IIB T6 Gb



LA96 Series
Part No. LA11701/1
Nozzle holder base included.
Airless spray nozzle not included.

LA96 SERIES

Nozzle holder base included / Spray nozzle not included

PART No.	DESCRIPTION
LA11701/1	Aluminium - 1/4" BSPP (F) inlet swivel
LA11731/1	Stainless Steel - 1/4" BSPP (F) inlet swivel

STAINLESS STEEL FITTINGS

LA3899	1/4" BSPP (M) - M16x1,5 (M)
LA9375	1/4" BSPP (M) - 3/8" BSPP (M)
LA19628	1/4" BSPP (M) - 1/4" NPSM (M)
LA19629	1/4" BSPP (M) - 3/8" NPSM (M)

COPPER GASKET

LA33012	Copper gasket Order the copper gasket with the chosen Stainless Steel fitting is recommended
---------	---

KIT

LA40081	Service kit
---------	-------------

AIRLESS SPRAY NOZZLES

SUPER FAST CLEAN & TOP SPRAYING CLEAN

- Compatible with a wide range of products
- Tungsten carbide structure
- Stainless Steel and PTFE gasket
- Quick and easy cleaning

Uniform coverage: the design of the spray nozzle makes the product flow more efficient



SUPER FAST CLEAN (SFC Series)

NOZZEL SIZE	200 bar - l/min
LASFC 11 / 20 - 40	0,55
LASFC 13 / 20 - 40 - 60	0,80
LASFC 15 / 20 - 40 - 60	1,10
LASFC 17 / 20 - 40 - 60	1,41
LASFC 19 / 10 - 20 - 40 - 60	1,77
LASFC 21 / 20 - 40 - 60	2,15
LASFC 23 / 20 - 40 - 60	2,57
LASFC 25 / 20 - 40 - 60	2,90
LASFC 27 / 20 - 40 - 60 - 80	3,50
LASFC 29 / 20 - 40 - 60 - 80	4,30
LASFC 31 / 40 - 60 - 80	4,83
LASFC 33 / 40 - 60 - 80	5,50
LASFC 35 / 40	6,00
LASFC 37 / 40	6,70
LASFC 39 / 40 - 60 - 80	7,10
LASFC 41 / 40	8,10
LASFC 43 / 40 - 60 - 80	9,67
LASFC 45 / 60	9,80
LASFC 47 / 60	10,70
LASFC 51 / 40 - 60 - 80	12,20

TOP SPRAYING CLEAN (TSC Series)

(TSC SERIES)	200 bar - l/min
LATSC 7 / 10 - 20 - 40	0,26
LATSC 9 / 20 - 40	0,35
LATSC 11 / 10 - 20 - 40	0,55
LATSC 13 / 20 - 40 - 60	0,80
LATSC 15 / 10 - 20 - 40 - 60	1,10
LATSC 17 / 20 - 40 - 60	1,41
LATSC 19 / 20 - 40 - 60	1,77
LATSC 21 / 10 - 20 - 40 - 60	2,15
LATSC 23 / 10 - 20 - 40 - 60	2,57
LATSC 27 / 10 - 20 - 40 - 60	3,50
LATSC 31 / 10 - 40 - 60	4,83

The right airless nozzle size determines the finish quality of your spray application

To choose the right spray nozzle size, it is important to consult the product data sheet, considering the width of the surface to cover and the quantity of product that has to be applied!

SUPER FAST CLEAN AIRLESS NOZZLE SIZE 19-20

- Spray angle decreases
- Amount of paint deposited increases

SUPER FAST CLEAN AIRLESS NOZZLE SIZE 19-40

- Spray angle increases
- Amount of paint deposited decreases

Each painting machine has a maximum flow capacity, do not use a spraying nozzle bigger than the max. size shown.

THE RIGHT WAY TO READ A PAINT NOZZLE

Ex. High pressure nozzle size LASFC 19-40

19 = Ø Orifice

40 = Spray angle



AIRLESS SPRAY NOZZLE GASKET, NOZZLE HOLDER BASES, STANDARD NOZZLES & PRE-ATOMISERS

Fast and simple airless nozzle gasket change

- Join the metal gasket with the PTFE gasket
- Using the airless spray nozzle, put the gasket in the nozzle holder
- Insert the spray nozzle into the nozzle holder
- Screw the nozzle holder on the high pressure spray gun



Gasket
Part No. LA18280



Airless standard spray nozzle
Part No. LAST 15-60

AIRLESS NOZZLES GASKET

PART No.	DESCRIPTION
LA18280	Stainless Steel + PTFE gasket

AIRLESS SPRAYING STANDARD NOZZLES

NOZZEL SIZE	l/min - 200 bar
LAST 7 / 20 - 40	0,26
LAST 9 / 20 - 40	0,35
LAST 11 / 20 - 40	0,55
LAST 13 / 20 - 40 - 60	0,80
LAST 15 / 20 - 40 - 60	1,10
LAST 17 / 20 - 40 - 60	1,41
LAST 19 / 20 - 40 - 60	1,77
LAST 21 / 20 - 40 - 60	2,15
LAST 23 / 20 - 40 - 60	2,57
LAST 25 / 20 - 40 - 60	2,90
LAST 27 / 20 - 40 - 60	3,50
LAST 29 / 20 - 40 - 60 - 80	4,30
LAST 31 / 40 - 60 - 80	4,83
LAST 33 / 40 - 60 - 80	5,50
LAST 35 / 40	6,00
LAST 37 / 40	6,70
LAST 39 / 40 - 60 - 80	7,10
LAST 41 / 40	8,10
LAST 43 / 40 - 60 - 80	9,67
LAST 45 / 60	9,80
LAST 47 / 60	10,70
LAST 51 / 40 - 60 - 80	12,20



Europe nozzle holder base
Part No. LA18270

NOZZLE HOLDER BASES

PART No.	DESCRIPTION
LA18270	EUROPE 11/16" W
LA18290	USA 7/8" UNF
LA18291	ASIA M18x1,5



Pre - Atomiser
Part No. LA640

PRE-ATOMISERS

PART No.	ORIFICE Ø
LA640	0,007" (0,18 mm)
LA641	0,009" (0,23 mm)
LA642	0,011" (0,28 mm)
LA644	0,013" (0,33 mm)
LA645	0,018" (0,46 mm)
LA646	0,021" (0,53 mm)
LA647	0,026" (0,66 mm)

AIRLESS SPRAYING NOZZLES

TO INCREASE THE PRODUCTIVITY AND THE SPRAY QUALITY

Each painting machine has a maximum flow, do not use a spraying nozzle bigger than the max. size supported. The listed flows are approximate and should not be used as an absolutely precise reference.

Liquid test: water

ORIFICE SIZE

This determines the quantity of paint that flows through the nozzle.

The effective flow depends on the spray pressure and the paint used. A high pressure implies a greater flow, whereas a thicker paint corresponds to a lower flow.

SIZE OF THE SPRAY PATTERN

This is defined by the spray angle with spraying at a distance of 30 cm from the surface.



PART No.:	SPRAY ANGLE	Ø INCHES	Ø mm	50 bar l/min	100 bar l/min	150 bar l/min	200 bar l/min
LASFC 11 / 20 - 40	20° / 40°	0.011"	0,28	0,27	0,39	0,47	0,55
LASFC 13 / 20 - 40 - 60	20° / 40° / 60°	0.013"	0,33	0,40	0,57	0,69	0,80
LASFC 15 / 20 - 40 - 60	20° / 40° / 60°	0.015"	0,38	0,53	0,75	0,91	1,10
LASFC 17 / 20 - 40 - 60	20° / 40° / 60°	0.017"	0,43	0,71	1,00	1,22	1,41
LASFC 19 / 10 - 20 - 40 - 60	20° / 40° / 60°	0.019"	0,48	0,89	1,25	1,53	1,77
LASFC 21 / 20 - 40 - 60	20° / 40° / 60°	0.021"	0,53	1,08	1,52	1,87	2,15
LASFC 23 / 20 - 40 - 60	20° / 40° / 60°	0.023"	0,58	1,29	1,82	2,23	2,57
LASFC 25 / 20 - 40 - 60	20° / 40° / 60°	0.023"	0,63	1,49	2,10	2,56	2,90
LASFC 27 / 20 - 40 - 60 - 80	20° / 40° / 60° / 80°	0.027"	0,68	1,77	2,50	3,05	3,50
LASFC 29 / 20 - 40 - 60 - 80	20° / 40° / 60° / 80°	0.029"	0,74	2,12	3,00	3,66	4,30
LASFC 31 / 40 - 60 - 80	40° / 60° / 80°	0.031"	0,79	2,41	3,41	4,18	4,83
LASFC 33 / 40 - 60 - 80	40° / 60° / 80°	0.033"	0,83	2,76	3,90	4,75	5,50
LASFC 35 / 40	40°	0.035"	0,89	3,25	4,40	5,25	6,00
LASFC 37 / 40	40°	0.037"	0,94	3,22	4,56	5,58	6,70
LASFC 39 / 40 - 60 - 80	40° / 60° / 80°	0.039"	1,00	3,55	5,00	6,10	7,10
LASFC 41 / 40	40°	0.041"	1,05	4,35	6,20	7,35	8,10
LASFC 43 / 40 - 60 - 80	40° / 60° / 80°	0.043"	1,10	4,83	6,83	8,37	9,67
LASFC 45 / 60	60°	0.045"	1,15	6,00	7,50	9,00	9,80
LASFC 47 / 60	60°	0.047"	1,20	6,90	8,00	9,60	10,70
LASFC 51 / 40 - 60 - 80	60° / 80°	0.051"	1,30	6,40	9,10	11,10	12,20

MANUAL AIR-CONTROLLED AIRLESS SPRAY GUNS

L400 SERIES

Proven technology for a wide range of spraying applications.

- High transfer efficiency with soft spray pattern quality
- Spray nozzle adjustment from fine jet to nebulization
- Long filter version available for intensive coating applications, short filter version for normal duty spraying applications

TECHNICAL DATA

ATEX Certified
EX II 2 G Ex h IIB T6 Gb

MAX. FLUID PRESSURE	110 bar - With reinforced spring 180 bar
MAX. AIR WORKING PRESSURE	7 bar
MAX. FLUID OPERATING TEMPERATURE	50 °C
AIR INLET	Hose Ø 8x6 - Quick connection
FLUID INLET	1/4" BSPP (M)
RECOMMENDED AIR WORKING PRESSURE	Max. air atomization 5 bar
WEIGHT	590 g
MATERIALS IN CONTACT WITH FLUID	
Stainless Steel - Polyethylene - Tungsten Carbide - Chemically Resistant Fluoroelastomer - PTFE	



L400 SERIES

Air-controlled airless fixed nozzle
Spray nozzle not included.

PART No.	DESCRIPTION
LA21800S	L400 Short filter
LA21802S	L400 Long filter

L400 MIST-CLEAN 2 BASE SERIES

Top spraying clean airless reversible nozzle
Spray nozzle not included.

PART No.	DESCRIPTION
LA21801	L400 Short filter
LA21803	L400 Long filter

AUTOMATIC AIR-CONTROLLED AIRLESS SPRAY GUNS

L200, L201 SERIES

- Superior spray quality
- Uniform atomization
- Transfer efficiency and material saving
- Quick and easy installation

Two technologies for a better result

TECHNICAL DATA

MAX. FLUID PRESSURE	250 bar
MAX. AIR PRESSURE	7 bar
MAX. CYLINDER PNEUMATIC PRESSURE	7 bar
MINIMUM OPENING PRESSURE	3,5 bar
MAX. FLUID OPERATING TEMPERATURE	50 °C
WEIGHT	L200 Stainless Steel 1.110 g L200 Aluminum 770 g L201 Stainless Steel 1.230 g L201 Aluminum 900 g
AIR INLET	Atomization 1/4" BSPP - Hose Ø 8x6 quick connection Fan 1/4" BSPP - Hose Ø 8x6 quick connection Gun opening 1/8" BSPP - Hose Ø 8x6 quick connection
FLUID INLET	L200: 1/4" BSPP (M) L201: 1/8" BSPP (M)
DIMENSIONS (SWIVELS EXCLUDED)	L200: L: 140 mm - P: 45 mm - H: 75 mm L201: L: 140 mm - P: 45 mm - H: 90 mm
RECOMMENDED AIR WORKING PRESSURE	Max. air atomization 5 bar
MATERIALS IN CONTACT WITH FLUID	
STAINLESS STEEL VERSION	Stainless Steel - Aluminium - Polyethylene - Tungsten Carbide - Chemically Resistant Fluoroelastomer - PTFE
ALUMINIUM VERSION	Aluminium - POM - Fluoroelastomer



L200, L201 STAINLESS STEEL SERIES



L200 - L201 STAINLESS STEEL SERIES
Air-controlled airless fixed nozzle.
Spray nozzle not included.

PART No.	DESCRIPTION
LA21340S	L200 Side inputs
LA21341S	L201 Back inputs



L200 - L201 STAINLESS STEEL SERIES MIST-CLEAN 2 BASE
Top spraying clean airless reversible nozzle. Spray nozzle not included.

PART No.	DESCRIPTION
LA21342	L200 Side inputs
LA21343	L201 Back inputs



L200 STAINLESS STEEL SERIES
Air-controlled airless fixed nozzle.
Spray nozzle included.
Size of choice.

PART No.	DESCRIPTION
LA21386S	L200 Side inputs Manual air regulation

L200, L201 ALUMINIUM SERIES

- Superior spray quality
- Uniform atomization
- Transfer efficiency and material saving
- Quick and easy installation



L200 - L201 ALUMINIUM SERIES
Air-controlled airless fixed nozzle.
Spray nozzle not included.

PART No.	DESCRIPTION
LA21345S	L200 Side inputs
LA21346S	L201 Back inputs



L200 - L201 ALUMINIUM SERIES MIST-CLEAN 2 BASE
Top spraying clean airless reversible nozzle. Spray nozzle not include.

PART No.	DESCRIPTION
LA21344	L200 Side inputs
LA21347	L201 Back inputs



L200 ALUMINIUM SERIES
Air-controlled airless fixed nozzle.
Size of choice. Spray nozzle included.

PART No.	DESCRIPTION
LA21385S	L200 Side inputs Manual air regulation

A WIDE RANGE OF SPRAY NOZZLES FOR DIFFERENT SPRAYING APPLICATIONS



AIR CONTROLLED AIRLESS NOZZLES (ACA Series)
Tungsten carbide structure

PART No.	SIZE	PART No.	SIZE
LAACA21951S	7 - 20	LAACA21969S	17 - 25
LAACA21952S	7 - 40	LAACA21970S	17 - 40
LAACA21953S	7 - 65	LAACA21971S	17 - 65
LAACA21954S	9 - 20	LAACA21972S	21 - 25
LAACA21955S	9 - 40	LAACA21973S	21 - 40
LAACA21956S	9 - 65	LAACA21974S	21 - 60
LAACA21957S	9 - 80	LAACA21975S	25 - 25
LAACA21958S	11 - 25	LAACA21976S	25 - 40
LAACA21959S	11 - 40	LAACA21977S	25 - 65
LAACA21960S	11 - 60	LAACA21978S	31 - 40
LAACA21961S	13 - 20	LAACA21979S	31 - 65
LAACA21962S	13 - 40		
LAACA21963S	13 - 60		
LAACA21964S	13 - 80		
LAACA21965S	15 - 25		
LAACA21966S	15 - 40		
LAACA21967S	15 - 60		
LAACA21968S	15 - 80		



TOP SPRAYING CLEAN NOZZLES (TSC Series)
Tungsten carbide structure. Stainless Steel + PTFE gasket

PART No.	SIZE	l/min 200 bar
LATSC 7	10 - 20 - 40	0,26
LATSC 9	20 - 40	0,35
LATSC 11	10 - 20 - 40	0,55
LATSC 13	20 - 40 - 60	0,80
LATSC 15	10 - 20 - 40 - 60	1,10
LATSC 17	20 - 40 - 60	1,41
LATSC 19	20 - 40 - 60	1,77
LATSC 21	10 - 20 - 40 - 60	2,15
LATSC 23	10 - 20 - 40 - 60	2,57
LATSC 27	10 - 20 - 40 - 60	3,50
LATSC 31	10 - 40 - 60	4,83



MIST-CLEAN 2 HOLDER BASE
PART No. LA21900

MANUAL LOW PRESSURE SPRAY GUNS

X102, X202 SERIES

- Perfect fine atomization for low and medium viscosity products
- Wide range of spray nozzle for wood, metal and plastic coating
- Stainless Steel nozzle

TECHNICAL DATA

MODEL	X102	X202
SUPPLY	Pressure	Pressure
MAX. AIR PRESSURE	7 bar	7 bar
AIR INLET	1/4" G	1/4" G
FLUID INLET	1/4" G	3/8" G
WEIGHT	325 g	370 g



Part No. LA15113

X102 SERIES PRESSURE FEEDING.

Spray nozzle included
Recommended spraying distance 20 cm

PART No.	DESCRIPTION	FLUID OUTLET	AIR CONSUMPTION	FAN	PART No.	NOZZLE Ø
LA15108	X102 0,8 mm	150 ml/min	270 l/min	190 mm	LA15151	0,8 mm
LA15110	X102 1,0 mm	200 ml/min	270 l/min	220 mm	LA15152	1,0 mm
LA15113	X102 1,3 mm	200 ml/min	220 l/min	210 mm	LA15153	1,3 mm
LA15115	X102 1,5 mm	250 ml/min	220 l/min	240 mm	LA15154	1,5 mm
LA15118	X102 1,8 mm	210 ml/min	170 l/min	170 mm	LA15155	1,8 mm

X102 KITS

Nozzle - Air cup - Needle

X202 SERIES PRESSURE FEEDING.

Spray nozzle included
Recommended spraying distance 20 cm

PART No.	DESCRIPTION	FLUID OUTLET	AIR CONSUMPTION	FAN	PART No.	NOZZLE Ø
LA15313	X202 1,3 mm	220 ml/min	330 l/min	250 mm	LA15351	1,3 mm
LA15315	X202 1,5 mm	240 ml/min	330 l/min	290 mm	LA15352	1,5 mm
LA15318	X202 1,8 mm	290 ml/min	330 l/min	340 mm	LA15353	1,8 mm
LA15320	X202 2,0 mm	350 ml/min	360 l/min	290 mm	LA15354	2,0 mm
LA15325	X202 2,5 mm	440 ml/min	360 l/min	280 mm	LA15355	2,5 mm

X202 KITS

Nozzle - Air cup - Needle



Part No. LA15313

MANUAL LOW PRESSURE SPRAY GUNS

X202, X402 SERIES

- Perfect fine atomization for low and medium viscosity products
- Wide range of spray nozzle for wood, metal and plastic coating
- Stainless Steel nozzle

TECHNICAL DATA

MODEL	LAX202	LAX402
SUPPLY	Suction	Gravity
MAX. AIR PRESSURE	7 bar	7 bar
AIR INLET	1/4" G	1/4" G
FLUID INLET	3/8" G	M16x1,5
WEIGHT	680 g	590 g

X202 LOWER CUP SERIES SUCTION FEEDING

Spray nozzle included. Recommended spraying distance 20 cm

PART No.	DESCRIPTION	FLUID OUTLET	AIR CONSUMPTION	FAN
LA14311	X202 1,5 mm	240 ml/min	330 l/min	290 mm
LA14312	X202 1,8 mm	290 ml/min	330 l/min	340 mm
LA14313	X202 2,0 mm	350 ml/min	360 l/min	290 mm

X202 LOWER CUP

PART No.	DESCRIPTION
LA12250	Metal lower cup - Capacity 1 l

X202 KITS

Nozzle - Air cup - Needle

PART No.	NOZZLE Ø
LA15352	1,5 mm
LA15353	1,8 mm
LA15354	2,0 mm



Serie X202
Part No. LA14311

X402 UPPER CUP SERIES GRAVITY FEEDING.

Spray nozzle included. Recommended spraying distance 20 cm

PART No.	DESCRIPTION	FLUID OUTLET	AIR CONSUMPTION	FAN
LA14325	X402 1,2 mm	160 ml/min	370 l/min	250 mm
LA14326	X402 1,4 mm	265 ml/min	370 l/min	320 mm
LA14327	X402 1,8 mm	400 ml/min	380 l/min	320 mm
LA14328	X402 2,5 mm	580 ml/min	360 l/min	340 mm

X402 UPPER CUP

PART No.	DESCRIPTION
LA14140	Plastic upper cup - Capacity 500 cc

KIT X402.

Nozzle - Air cup - Needle

PART No.	NOZZLE Ø
LA14330	1,2 mm
LA14331	1,4 mm
LA14332	1,8 mm
LA14333	2,5 mm



Serie X402
Part No. LA14325

AUTOMATIC LOW PRESSURE SPRAY GUNS

MA98L, RAC2, LA22 SERIES

- Superior spray quality
- Uniform atomization
- Transfer efficiency and material saving
- Quick and easy installation

TECHNICAL DATA

MODEL	MA98L	RAC2	LA22
MAX. FLUID PRESSURE	8 bar	6 bar	6,8 bar
MAX. AIR PRESSURE	7 bar	3 bar	7 bar
AIR INLET	1/8" BSPP Hose Ø 8x6 Quick connection	1/8" BSPP Hose Ø 8x6 Quick connectio	1/4" BSPP Hose Ø 8x6 Quick connection
FLUID INLET	1/4" BSPP (M)	1/8" BSPP (M)	3/8" BSPP (M)
WEIGHT	621 g	300 g	440 g



High quality finishing
Smooth flow

MA98L SERIES Stainless Steel nozzle - Air cup - Needles

Part No. Gun	NOZZLE (included) / Ø	AIR CUP (included) / TYPE	NEEDLE (included) / Ø
LAMA086S06	LA12046, 0,8 mm	LA12010, 6/S	LA11799, 0,6 mm
LAMA106S09	LA12040, 1,0 mm	LA12010, 6/S	LA11791, 0,9 mm
LAMA136S09	LA12041, 1,3 mm	LA12010, 6/S	LA11791, 0,9 mm
LAMA153P11	LA12042, 1,5 mm	LA12006, 3/P	LA11792, 1,1 mm
LAMA186S11	LA12043, 1,8 mm	LA12002, 6/S	LA11792, 1,1 mm
LAMA228S16	LA12044, 2,2 mm	LA12003, 8/S	LA11793, 1,6 mm
LAMA2812S20	LA12045, 2,8 mm	LA12004, 12/S	LA11794, 2,0 mm



Part No. LAMA086S06

RAC2 SERIES Stainless Steel nozzle - Air cup - Needle included

PART No.	NOZZLE Ø	FLUID OUTLET	AIR CONSUMPTION	FAN
LA14100	0,5 mm	60 ml/min	60 l/min	200 mm
LA14190	1,0 mm	250 ml/min	80 l/min	250 mm
LA14191	1,3 mm	360 ml/min	100 l/min	350 mm
LA14192	2,0 mm	600 ml/min	140 l/min	400 mm

RAC2 Stainless Steel nozzle - Air cup - Needles

PART No.	NOZZLE Ø	PART No.	AIR CUP TYPE	PART No.	NEEDLE Ø
LA14510	0,5 mm	LA14501	0,5 mm	LA14520	0,5 mm
LA14511	1,0 mm	LA14502	1,0 mm	LA14521	1,0 mm
LA14512	1,3 mm	LA14503	1,3 mm	LA14522	1,3 mm
LA14513	2,0 mm	LA14504	2,0 mm	LA14523	2,0 mm



Part No. LA14100

LA22 SERIES Stainless Steel nozzle included

PART No.	NOZZLE Ø	FLUID OUTLET	AIR CONSUPTION	FAN
LA11490	0,8 mm	180 ml/min	280 l/min	340 mm
LA11491	1,2 mm	500 ml/min	530 l/min	400 mm
LA11492	1,5 mm	270 ml/min	330 l/min	340 mm

LA22 Stainless Steel nozzles

PART No.	NOZZLE Ø
LA11495	0,8 mm
LA11496	1,2 mm
LA11497	1,5 mm



Part No. LA11490

AUTOMATIC LOW PRESSURE SPRAY GUNS

L100, L101 Series

- Superior spray quality
- Uniform atomization
- Transfer efficiency and material saving
- Quick and easy installation

High quality finishing
Smooth flow

TECHNICAL DATA

MAX. FLUID PRESSURE	7 bar
MAX. AIR PRESSURE	7 bar
MAX. CYLINDER PNEUMATIC PRESSURE	7 bar
MINIMUM OPENING PRESSURE	3 bar
MAX. FLUID OPERATING TEMPERATURE	50 °C
WEIGHT	L100 Stainless Steel 1.100 g L100 Aluminum 770 g L101 Stainless Steel 1.230 g L101 Aluminum 900 g
AIR INLET	Atomization 1/4" BSPP - Hose Ø 8x6 quick connection Fan 1/4" BSPP - Hose Ø 8x6 quick connection Opening gun 1/8" BSPP - Hose Ø 8x6 quick connection
FLUID INLET	L100 1/4" BSPP (M) L101 1/8" BSPP (M)
DIMENSIONS (SWIVELS EXCLUDED)	L100: L: 140 mm - P: 45 mm - H: 75 mm L101: L: 140 mm - P: 45 mm - H: 90 mm
RECOMMENDED AIR WORKING PRESSURE	Max. air atomization 5 bar
MATERIALS IN CONTACT WITH FLUID	
STAINLESS STEEL VERSION	Stainless Steel - Aluminium - Polyethylene - Carbide - Chemically Resistant Fluoroelastomer - PTFE
ALUMINIUM VERSION	Aluminium - POM - Fluoroelastomer



 ATEX Certified
EX II 2 G Ex h IIB T6 Gb



LA100 - LA101 STAINLESS STEEL SERIES

SPRAY NOZZLE KIT NOT INCLUDED

PART No.	DESCRIPTION
LA21330B	L100 Side inputs
LA21336	L100 Side inputs with manual air adjustment
LA21331	L101 Back inputs


LA100 - LA101 ALUMINIUM SERIES

SPRAY NOZZLE KIT NOT INCLUDED

PART No.	DESCRIPTION
LA21330/1	L100 Side inputs
LA21335	L100 Side inputs with manual air adjustment
LA21331/1	L101 Back inputs

LOW PRESSURE SPRAY NOZZLES

L100, L101 STAINLESS STEEL SERIES

 ATEX Certified
II 2 G Ex h IIB T6 Gb



METAL

VISCOSITY	NOZZLE	AIR CAP	NEEDLE	L100 COMPLETE	L101 COMPLETE	AIR CAP - NEEDLE NOZZLE KIT
LIGHT 5 - 30 CPS	0.8	2P	0.6	LA21451	LA21471	LA21401
	1.0	2P	0.9	LA21452	LA21472	LA21402
	1.3	2P	0.9	LA21453	LA21473	LA21403
	1.5	2P	1.1	LA21454	LA21474	LA21404
MEDIUM 30 - 70 CPS	1.5	3P	1.1	LA21455	LA21475	LA21405
	1.8	3P	1.1	LA21456	LA21476	LA21406
	2.0	9P	1.6	LA21457	LA21477	LA21407
	2.2	9P	1.6	LA21458	LA21478	LA21408
HIGH 70 - 100 CPS	2.2	13P	1.6	LA21459	LA21479	LA21409
	2.5	13P	2.0	LA21460	LA21480	LA21410
	2.8	13P	2.0	LA21461	LA21481	LA21411

WOOD

VISCOSITY	NOZZLE	AIR CAP	NEEDLE	L100 COMPLETE	L101 COMPLETE	AIR CAP - NEEDLE NOZZLE KIT
LIGHT 5 - 30 CPS	0.8	3P	0.6	LA21462	LA21482	LA21412
	1.0	3P	0.9	LA21463	LA21483	LA21413
	1.3	3P	0.9	LA21464	LA21484	LA21414
	1.5	3P	1.1	LA21455	LA21475	LA21405
MEDIUM 30 - 70 CPS	1.5	9P	1.1	LA21465	LA21485	LA21415
	1.8	9P	1.1	LA21466	LA21486	LA21416
	2.0	13P	1.6	LA21467	LA21487	LA21417
	2.2	13P	1.6	LA21468	LA21488	LA21418
HIGH 70 - 100 CPS	2.2	13P	1.6	LA21459	LA21479	LA21409
	2.5	13P	2.0	LA21460	LA21480	LA21410
	2.8	13P	2.0	LA21461	LA21481	LA21411

METAL WOOD HVLP

VISCOSITY	NOZZLE	AIR CAP	NEEDLE	L100 COMPLETE	L101 COMPLETE	AIR CAP - NEEDLE NOZZLE KIT
LIGHT 5 - 30 CPS	0.8	HVLP	0.6	LA21431	LA21436	LA21426
	1.0	HVLP	0.9	LA21432	LA21437	LA21427
MEDIUM 30 - 70 CPS	1.3	HVLP	0.9	LA21433	LA21438	LA21428
	1.5	HVLP	1.1	LA21434	LA21439	LA21429

LOW PRESSURE SPRAY NOZZLES

L100, L101 ALUMINIUM SERIES

 ATEX Certified
II 2 G Ex h IIB T6 Gb



METAL

VISCOSITY	NOZZLE	AIR CAP	NEEDLE	L100 COMPLETE	L101 COMPLETE	AIR CAP - NEEDLE NOZZLE KIT
LIGHT 5 - 30 CPS	0.8	2P	0.6	LA21751	LA21771	LA21701
	1.0	2P	0.9	LA21752	LA21772	LA21702
	1.3	2P	0.9	LA21753	LA21773	LA21703
	1.5	2P	1.1	LA21754	LA21774	LA21707
MEDIUM 30 - 70 CPS	1.5	3P	1.1	LA21755	LA21775	LA21705
	1.8	3P	1.1	LA21756	LA21776	LA21706
	2.0	9P	1.6	LA21757	LA21777	LA21707
	2.2	9P	1.6	LA21758	LA21778	LA21708
HIGH 70 - 100 CPS	2.2	13P	1.6	LA21759	LA21779	LA21709
	2.5	13P	2.0	LA21760	LA21780	LA21710
	2.8	13P	2.0	LA21761	LA21781	LA21711

WOOD

VISCOSITY	NOZZLE	AIR CAP	NEEDLE	L100 COMPLETE	L101 COMPLETE	AIR CAP - NEEDLE NOZZLE KIT
LIGHT 5 - 30 CPS	0.8	3P	0.6	LA21762	LA21782	LA21412
	1.0	3P	0.9	LA21763	LA21783	LA21413
	1.3	3P	0.9	LA21764	LA21784	LA21414
	1.5	3P	1.1	LA21755	LA21775	LA21405
MEDIUM 30 - 70 CPS	1.5	9P	1.1	LA21765	LA21785	LA21415
	1.8	9P	1.1	LA21766	LA21786	LA21416
	2.0	13P	1.6	LA21767	LA21787	LA21417
	2.2	13P	1.6	LA21768	LA21788	LA21418
HIGH 70 - 100 CPS	2.2	13P	1.6	LA21759	LA21779	LA21409
	2.5	13P	2.0	LA21760	LA21780	LA21410
	2.8	13P	2.0	LA21761	LA21781	LA21411

METAL WOOD HVLP

VISCOSITY	NOZZLE	AIR CAP	NEEDLE	L100 COMPLETE	L101 COMPLETE	AIR CAP - NEEDLE NOZZLE KIT
LIGHT 5 - 30 CPS	0.8	HVLP	0.6	LA21731	LA21736	LA21426
	1.0	HVLP	0.9	LA21732	LA21737	LA21427
MEDIUM 30 - 70 CPS	1.3	HVLP	0.9	LA21733	LA21738	LA21428
	1.5	HVLP	1.1	LA21734	LA21739	LA21429

MANUAL SPRAYING GUN FOR MATERIALS WITH SOLID

TURBO GUN

Best productivity and high speed application for solvent-free products. Max. granulometry 3 mm.

- Four spray nozzles included: 3 mm - 4 mm - 6 mm - 8 mm
- High transfer efficiency
- Long lasting reliable performance



Turbo gun
Part No. LA21050

TECHNICAL DATA

MAX. FLUID PRESSURE	20 bar
MAX. AIR WORKING PRESSURE	8 bar
AIR INLET	1/4" BSPP (F)
WEIGHT	550 g

TURBO GUN

NOZZLES

NOZZLES KIT

SWIVELS FITTING

PART No.	DESCRIPTION	PART No.	DESCRIPTION	PART No.	DESCRIPTION	PART No.	DESCRIPTION
LA21050	Turbo Gun Stainless Steel nozzles included: 3 mm - 4 mm - 6 mm - 8 mm	LA21073	3 mm	LA21087	Nozzles kit included: 3 mm - 4 mm - 6 mm - 8 mm	LA21125	Pneumatic inlet swivel Ø 11 mm 3/8" BSPP (M) - 3/8" BSPP (F) Nitrile gasket
		LA21074	4 mm			LA21126	Pneumatic inlet swivel Ø 11 mm 3/4" BSPP (M) - 3/4" BSPP (F) EPDM gasket
		LA21075	6 mm				
LA21076	8 mm						

2K 1:1 INJECTION RESIN GUN

Maximum productivity and speed application

TECHNICAL DATA

MAX PRESSURE	300 bar
FLUID INLET	1/4" BSPP
WASHING IN LET	1/4" BSPP
OUTLET SLEEVE CONNECTION	1/4" BSPP
WEIGHT	3 Kg



2K 1:1 Injection resin gun
Part No. LA 18756

PART No.	DESCRIPTION
LA18756	2K 1:1 Stainless Steel gun

OUTLET CONNECTION

High pressure - Stainless Steel

PART No.	DESCRIPTION
LA23329	1/2" BSPP (F) - 3/8" BSPP (M)

PLASTIC STATIC MIXER

PART No.	DESCRIPTION
LA23327	Ø 3/8" - Length 13,77 cm



Part No. LA23327

INLET CONNECTION

High pressure - Stainless Steel

PART No.	DESCRIPTION
LA23324	1/2" BSPP (F) - 1/2" BSPP (M)

LOW PRESSURE FLOW REGULATORS



Part No. LA7185/1



Part No. LA7180



Part No. LA7205



Part No. LA7208/1

PART No.	MATERIAL	SEAT MATERIAL	PRESSURE RANGE L/MIN DELIVERY	MAX. FLUID PRESS. INLET	FLUID INLET-OUTLET	NOTES	KITS
LA7180	Aluminium	Sintered carbide	0 - 7 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical	LA40403
LA7181	Aluminium	Sintered carbide	0 - 14 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical	LA40403
LA7185	Aluminium	Sintered carbide	0 - 7 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical	LA40403
LA7185/1	Aluminium	Sintered carbide	0 - 7 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical Pressure gauge	LA40403
LA7185/2	Aluminium	Sintered carbide	0 - 4 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical Pressure gauge	LA40403
LA7186	Aluminium	Sintered carbide	0 - 14 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical Pressure gauge	LA40403
LA7190	Aluminium	Sintered carbide	0 - 14 bar 27 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical Pressure gauge Viscous products	LA40404
LA7195	Aluminium	Sintered carbide	0 - 14 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Pneumatic Pressure gauge	LA40403
LA7200	Stainless Steel	Sintered carbide	0 - 7 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical	LA40403
LA7201	Stainless Steel	Sintered carbide	0 - 7 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical	LA40403
LA7202	Stainless Steel	Sintered carbide	0 - 14 bar 14 l/min	20 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical	LA40403
LA7203	Stainless Steel	Sintered carbide	0 - 14 bar 14 l/min	20 bar	3/8" BSPP (F)	Mechanical	LA40403
LA7204	Stainless Steel	Sintered carbide	0 - 14 bar 27 l/min	20 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical Pressure gauge Viscous products PTFE diaphragm	LA40404
LA7204/1	Stainless Steel	Sintered carbide	0 - 14 bar 27 l/min	20 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical Pressure gauge Viscous products Nylon diaphragm	LA40404/1
LA7204/2	Stainless Steel	Sintered carbide	0 - 14 bar 27 l/min	20 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical Pressure gauge Viscous products PTFE diaphragm + Nylon diaphragm	LA40404/2
LA7205	Stainless Steel	Sintered carbide	0 - 6 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Pneumatic	LA40408
LA7206	Stainless Steel	Sintered carbide	0 - 6 bar 14 l/min	14 bar	3/8" BSPP (F) 1/4" BSPP (M)	Pneumatic	LA40403

BACK PRESSURE REGULATORS - MAX 20 BAR

PART No.	MATERIAL	SEAT MATERIAL	PRESSURE RANGE L/MIN DELIVERY	MAX. FLUID PRESS. INLET	FLUID INLET-OUTLET	NOTES	KITS
LA7208	Stainless Steel	Stainless Steel	0 - 14 bar 12 l/min	20 bar	3/8" BSPP (F) 1/4" BSPP (M)	Mechanical	LA40409
LA7208/1	Stainless Steel	Stainless Steel	0 - 8 bar 12 l/min	20 bar	3/8" BSPP (F) 1/4" BSPP (M)	Pneumatic	LA40409

HIGH PRESSURE FLOW REGULATORS



Part No. LA7130



Part No. LA7050



Part No. LA7040



Part No. LA7030

PART No.	MATERIAL	SEAT MATERIAL	PRESSURE RANGE l/min DELIVERY	MAX. FLUID PRESS. INLET	FLUID INLET-OUTLET	NOTES	KITS
LA7130	Galvanized steel	Sintered carbide	10 - 250 bar 7 l/min	400 bar	3/4" BSPP (F) 3/4" BSPP (M) Air inlet 1/4" BSPP (F)	Pneumatic Mastics	LA40343
LA7130/1	Stainless Steel	Sintered carbide	10 - 250 bar 7 l/min	400 bar	3/4" BSPP (F) 3/4" BSPP (M) Air inlet 1/4" BSPP (F)	Pneumatic Mastics	LA40343
LA7050	Stainless Steel	Sintered carbide	10 - 320 bar 7 l/min	350 bar	3/4" BSPP (F) 3/4" BSPP (F)	Mechanical Mastics	LA40341
LA7040	Stainless Steel	Sintered carbide	30 - 210 bar 13,50 l/min	210 bar	3/8" BSPP (F) 1/4" BSPP (F)	Mechanical High viscous products	LA40344
LA7040/2	Stainless Steel	Sintered carbide	30 - 110 bar 13,50 l/min	110 bar	3/8" BSPP (F) 1/4" BSPP (F)	Mechanical High viscous products	LA40344
LA7040/3	Stainless Steel	Sintered carbide	30 - 70 bar 13,50 l/min	70 bar	3/8" BSPP (F) 1/4" BSPP (F)	Mechanical High viscous products	LA40344
LA7030	Stainless Steel	Sintered carbide	30 - 210 bar 13,50 l/min	210 bar	3/4" BSPP (F) 1/4" BSPP (F)	Mechanical Low viscous products	LA40342
LA7030/1	Stainless Steel	Sintered carbide	30 - 110 bar 13,50 l/min	110 bar	3/4" BSPP (F) 1/4" BSPP (F)	Mechanical Low viscous products	LA40342
LA7030/2	Stainless Steel	Sintered carbide	30 - 70 bar 13,50 l/min	70 bar	3/4" BSPP (F) 1/4" BSPP (F)	Mechanical Low viscous products	LA40342

FLOW REGULATORS SPRINGS FOR PAINTS - VISCOUS PRODUCTS - MASTICS

SPRING	PART No.	TYPE	PRESSURE RANGE	FLOW REGULATORS
Yellow spring	LA7052	Extra strong	10 - 320 bar	Stainless Steel flow regulator Part No. LA7050 : Mastics
Red spring	LA7011	Strong	30 - 190 bar	Stainless Steel flow regulator Part No. LA7030 : Paints Stainless Steel flow regulator Part No. LA7040 : Viscous products
Blue spring	LA7031	Medium	30 - 110 bar	Stainless Steel flow regulator Part No. LA7030 : Paints Stainless Steel flow regulator Part No. LA7040 : Viscous products
Green spring	LA7024	Light	30 - 70 bar	Stainless Steel flow regulator Part No. LA7030 : Paints Stainless Steel flow regulator Part No. LA7040 : Viscous products



Part No. LA7000

BACK PRESSURE REGULATORS - MAX. 210 BAR

PART No.	MATERIAL	SEAT MATERIAL	PRESSURE RANGE l/min DELIVERY	MAX. FLUID PRESS. INLET	FLUID INLET-OUTLET	NOTES	KITS
LA7000	Stainless Steel	Sintered carbide	10 - 210 bar 13,50 l/min	210 bar	1/4" BSPP (F)	Mechanical	LA40340

PAINTING HOSES

Robust, resistant and reliable for optimal product delivery.

Wide range of professional painting hoses for all spraying applications. They are available in several sections, sizes and lengths.



LOW PRESSURE PNEUMATIC SPRAYERS HOSES

FLEXIBLE DOUBLE HOSES Ø 1/4" - 1/4" BSPP - QUICK CONNECTION 1/4" BSPP.

Max. product pressure 32 bar. Max. air pressure 15 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LA8150	1/4"	1/4" BSPP	5 m	LARIUS 2 1:1 - VEGA 5:1
LA8151	1/4"	1/4" BSPP	7,5 m	
LA8152	1/4"	1/4" BSPP	10 m	
LA8153	1/4"	1/4" BSPP	15 m	



PART No. LA8150

AIR ASSISTED AIRLESS PNEUMATIC SPRAYERS HOSES

FLEXIBLE HOSES Ø 1/4" - 1/4" BSPP. QUICK CONNECTION 8x6 mm.

Max. product pressure 200 bar. Max. air pressure 15 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LA14060	3/16"	1/4" BSPP	5 m	VEGA 34:1 - GHIBLI 30:1 - 40:1
LA14061	3/16"	1/4" BSPP	7,5 m	
LA14062	3/16"	1/4" BSPP	10 m	
LA14063	3/16"	1/4" BSPP	15 m	



PART No. LA14060

AIRLESS PNEUMATIC SPRAYERS HOSES

Ø 3/16" - 1/4" BSPP. Max. product pressure 230 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LA18015	3/16"	1/4" BSPP	5 m	VEGA 34:1
LA18016	3/16"	1/4" BSPP	7,5 m	
LA18017	3/16"	1/4" BSPP	10 m	
LA18018	3/16"	1/4" BSPP	15 m	



PART No. LA18015

Ø 3/16" - M16x1,5. Max. product pressure 230 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LA50050	3/16"	M16X1,5	7,5 m	VEGA 34:1

Ø 1/4" - 1/4" BSPP. Max. working pressure 230 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LA18021	1/4"	1/4" BSPP	5 m	VEGA 34.1 - GHIBLI 30:1 - 40:1
LA18022	1/4"	1/4" BSPP	7,5 m	
LA18025	1/4"	1/4" BSPP	10 m	
LA18024	1/4"	1/4" BSPP	15 m	



PART No. LA18021

Ø 1/4" - M16x1,5. Max. working pressure 230 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LA35013	1/4"	M16x1,5	5 m	GHIBLI 30:1 - 40:1 - SIRIO 30:1 - 45:1
LA35014	1/4"	M16x1,5	7,5 m	
LA35015	1/4"	M16x1,5	10 m	

AIRLESS HOSES Ø 3/8" - 3/8" NPSM

Max. working pressure 400 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LA18014	3/8"	3/8" NPSM	7,5 m	SIRIO 30:1 - 45:1
LA18035	3/8"	3/8" NPSM	10 m	
LA18004	3/8"	3/8" NPSM	15 m	



PART No. LA18019

AIRLESS STAINLESS STEEL BRAID HOSE Ø 1/4" - 1/4" BSPP.

Max. working pressure 300 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LA18019	1/4"	1/4" BSPP	1,5 m	SIRIO 30:1/45:1

NOVA - SUPER NOVA AIRLESS PUMPS HOSE CODING

HOSE TYPE	MAX. WORKING PRESSURE	Ø	LENGTH	MATERIAL - INLET SWIVEL
HS = Airless hose	A = 250 bar	25 = 1/4"	05 = 1,5 m	1 = Galvanized steel - BSPP 2 = Stainless Steel - BSPP 3 = Galvanized steel - NPSM 4 = Stainless Steel - NPSM
	H = 400 bar	38 = 3/8"	25 = 7,5 m	
	U = 700 bar	50 = 1/2"	30 = 10 m	
			50 = 15 m	
			60 = 20 m	
			75 = 25 m	
			90 = 30 m	

PAINTING HOSES

LAREX AIRLESS HOSES Ø 3/8" - M16X1,5

Max. working pressure 425 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LA18063	3/8"	M16x1,5	5 m	SUPER NOVA 45:1 - 68:1 - 80:1 NOVA 45:1 - 68:1
LA18064	3/8"	M16x1,5	7,5 m	
LA18065	3/8"	M16x1,5	10 m	

ANTISTATIC AIRLESS HOSE Ø 1/4" - 1/4" BSPP

Max. working pressure 700 bar

LA18068	1/4"	1/4" BSPP	10 m	SUPER NOVA 80:1
---------	------	-----------	------	-----------------

AIRLESS HOSES Ø 1/4" - 1/4" BSPP. MAX. WORKING PRESSURE 700 BAR

LAHSU25251	1/4"	1/4" BSPP	7,5 m	SUPER NOVA 45:1 - 68:1 - 80:1 NOVA 45:1 - 68:1
LAHSU25301	1/4"	1/4" BSPP	10 m	
LAHSU25501	1/4"	1/4" BSPP	15 m	

STAINLESS STEEL AIRLESS HOSE Ø 1/4" - 1/4" NPSM.

Max. working pressure 700 bar

LAHSU25054	1/4"	1/4" NPSM	1,5 m	SUPER NOVA 45:1 - 68:1 - 80:1 NOVA 45:1 - 68:1
------------	------	-----------	-------	---

AIRLESS HOSES Ø 1/4" - 1/4" NPSM / Ø 3/8" - 3/8" NPSM .

Max. working pressure 700 bar

LAHSU25153	1/4"	1/4" NPSM	5 m	SUPER NOVA 45:1 - 68:1 - 80:1 NOVA 45:1 - 68:1
LAHSU38253	3/8"	3/8" NPSM	7,5 m	
LAHSU38303	3/8"	3/8" NPSM	10 m	
LAHSU38503	3/8"	3/8" NPSM	15 m	



Part No. LA18021



PART No. LAHSU25251

AIRLESS ELECTRIC PISTON PUMPS HOSES

ANTISTATIC AIRLESS HOSES Ø 1/4" - 1/4" NPSM Max. working pressure 230 bar

PART No.	Ø	INLET SWIVEL	LENGTH	PUMP MODELS
LAHSB25053	1/4"	1/4" NPSM	1,5 m	JOLLY - ZEUS - DRAGON - THOR
LAHSB25503	1/4"	1/4" NPSM	15 m	
LAHSB25603	1/4"	1/4" NPSM	20 m	

ANTISTATIC AIRLESS HOSES Ø 3/8" - 3/8" NPSM. Max. working pressure 230 bar

LAHSB38503	3/8"	3/8" NPSM	15 m	DRAGON - THOR
LAHSB38603	3/8"	3/8" NPSM	20 m	

ANTISTATIC AIRLESS HOSE Ø 1/4" - M16X1,5. Max. working pressure 230 bar

LA18026	1/4"	M16x1,5	15 m	JOLLY - ZEUS - DRAGON
---------	------	---------	------	-----------------------

ANTISTATIC AIRLESS HOSES Ø 1/4" - 1/4" BSPP Max. working pressure 230 bar

LA18021	1/4"	1/4" BSPP	5 m	ZEUS - DRAGON
LA18022	1/4"	1/4" BSPP	7,5 m	
LA18025	1/4"	1/4" BSPP	10 m	
LA18024	1/4"	1/4" BSPP	15 m	

ANTISTATIC AIRLESS HOSE Ø 3/8" - M16X1,5 Max. working pressure 230 bar

LA18510	3/8"	M16x1,5	15 m	THOR
---------	------	---------	------	------



Part No. LA18021

PAINTING HOSES

AIRLESS ELECTRIC DIAPHRAGM PUMPS HOSES

AIRLESS HOSES Ø 3/16" - 1/4" BSPP. Max. working pressure 230 bar

PART No.	Ø INCHES	INLET SWIVEL	LENGTH	PUMP MODELS
LA18015	3/16"	1/4" BSPP	5 m	MIRÒ
LA18016	3/16"	1/4" BSPP	7,5 m	
LA18017	3/16"	1/4" BSPP	10 m	
LA18018	3/16"	1/4" BSPP	15 m	



Part No. LA18021

AIRLESS HOSES STAINLESS STEEL BRAID Ø 3/16" - M16X1,5

Max. working pressure 300 bar

LA35018	3/16"	M16x1,5	10 m	MIRÒ
---------	-------	---------	------	------

AIRLESS HOSES - STAINLESS STEEL BRAID Ø 1/4" - M16X1,5

Max. working pressure 300 bar

LA35017	1/4"	M16x1,5	10 m	DALÌ - GIOTTO
LA35019	1/4"	M16x1,5	15 m	

AIRLESS HOSES Ø 1/4" - 1/4" BSPP

Max. working pressure 300 bar

LA35023	1/4"	1/4" BSPP	7,5 m	DALÌ - GIOTTO
LA18023	1/4"	1/4" BSPP	10 m	
LA18030	1/4"	1/4" BSPP	15 m	



Part No. LA18021

RESIN INJECTION PUMPS HOSES

ANTISTATIC AIRLESS HOSE Ø 1/4" - M16x1,5

Max. working pressure 230 bar

PART No.	Ø INCHES	INLET SWIVEL	LENGTH	PUMP MODELS
LA18026	1/4"	M16x1,5	15 m	JOLLY - ZEUS

ANTISTATIC AIRLESS HOSE Ø 3/16" - M16X1,5

Max. working pressure 230 bar

LA6164	3/16"	M16x1,5	15 m	MIRÒ - DALÌ
--------	-------	---------	------	-------------

ANTISTATIC AIRLESS HOSE Ø 3/8" - M16X1,5

Max. working pressure 230 bar

LA18510	3/8"	M16x1,5	15 m	MINIPEGASO
---------	------	---------	------	------------

LOW PRESSURE HOSES FOR SOLVENT FREE MATERIALS

MAX GRANULOMETRY 3 mm. Max. working pressure 15 bar

PART No.	Ø	LENGTH	PUMP MODELS
LA20835	19 x 26	10 m	MINIPEGASO
LA20840	19 x 26	15 m	
LA20846	19 x 26	30 m	
LA20847	42 x 32	10 m	
LA20848	42 x 32	15 m	



Part No. LA20835

MANUAL HOSES ROLLER

Max. hose length 30 m

PART No.	INLET HOSES
LA18555	3/16" - 3/8" - 1/4"
LA18557	M16 x 1,5



Part No. LA18555

SUCTION - RETURN SYSTEMS

SUCTION - RETURN SYSTEMS

PART No.	DESCRIPTION	PUMP MODELS	SUCTION FITTING	SUCTION Ø	RETURN FITTING	RETURN HOSE Ø
LA16610	Suction return system Dense product	GHIBLI - MIRÒ	36 X 2 (FG)	19 X 29	M 20 (FG)	10 X 18
LA16611	SS suction return system Dense product	VEGA - GHIBLI. SS SERIES	36 X 2 (FG)	19 X 29	M 20 (FG)	10 X 18
LA95055	Suction return system	NOVA - SUPER NOVA	36 X 2 (FG)	25 X 35	M 20 (FG)	13 X 20
LA98055	SS suction return system	NOVA - SUPER NOVA - SIRIO SS SERIES	36 X 2 (FG)	25 X 35	M 20 (FG)	13 X 20
LA8131	Suction return system	LARIUS 2	1/2" (FG)	13 X 20	-	-
LA8144	SS suction system	LARIUS 2 SS SERIE	1/2" (FG)	13 X 20	-	-
LA56567	Suction return system	JOLLY	1/2" (FG)	13 X 20	M 20 (FG)	13 X 20
LA35161	Suction return system	ZEUS	36 X 2 (FG)	25 X 35	M 20 (FG)	13 X 20
LA30175	Suction return system	DRAGON	36 X 2 (FG)	25 X 35	M 20 (FG)	13 X 20
LA20550	Suction return system	THOR	36 X 2 (FG)	25 X 35	M 20 (FG)	13 X 20
LA21645	Suction return system	MIRÒ	36 X 2 (FG)	25 X 35	-	-
LA85009	Suction return system	DALÌ - GIOTTO	36 X 2 (FG)	25 X 35	M 20 (FG)	10 X 18



Part No. LA30175

200 L SUCTION SYSTEMS

PART No.	DESCRIPTION	SUCTION HOSE FITTING	FLEXIBLE HOSE Ø	RIGID PROBE FITTING
LA3350	200 l rigid probe suction system + 2 m flexible hose + 2" drum adapter	36 X 2 (FG)	25 X 35	36 X 2 (M) + milled valve
LA3350/1	200 l SS rigid probe suction system + 2 m flexible hose + 2" drum adapter	36 X 2 (FG)	25 X 35	36 X 2 (M) + milled valve
LA3390	200 l rigid probe suction system + 2" drum adapter	36 X 2 (FG)	-	36 X 2 (M) + milled valve
LA3890	200 l SS rigid probe suction system + 2" drum adapter	36 X 2 (FG)	-	36 X 2 (M) + milled valve
LA8181	200 l rigid probe suction system + 2 m flexible hose + 2" drum adapter	1/2" (FG)	13 X 20	-

GRAVITY TANKS

PART No.	DESCRIPTION
LA35101	6 l anti adherent gravity tank with recirculation hose
LA94081	6 l anti adherent gravity tank kit (DALÌ - GIOTTO - GHIBLI - VEGA)
LA94080	6 l anti adherent gravity tank kit (JOLLY)
LA55100	6 l anti adherent gravity tank kit (LARIUS 2)
LA18420	50 l gravity tank + cover + basket + suction - return hoses
LA18241	50 l gravity tank + cover + basket
18242	50 l gravity tank on trolley
LA18245	50 l gravity tank + cover
LA18243	Kit 100 l gravity tank + cover
LA4041	Kit 100 l gravity tank + cover + basket
LA4041/2	100 l gravity tank + cover



Part No. LA35101

Part No. LA18241

Part No. LA18242

STAINLESS STEEL TANKS

STAINLESS STEEL UNDER PRESSURE GRAVITY TANK 9 L

PART No.	DESCRIPTION
LA18704	Stainless Steel tank 9 l Double air pressure regulation
LA18700	Stainless Steel tank 9 l Double air pressure regulation Double hose Ø 1/4" - 1/4" BSPP X102 gun. Nozzle included (size on choice)
LA18709	Stainless Steel tank 9 l Mixer without accessories



Part No. LA18700

STAINLESS STEEL UNDER PRESSURE GRAVITY TANK 18 L

PART No.	DESCRIPTION
LA18703	Stainless Steel tank 18 l Double air pressure regulation
LA18701	Stainless Steel tank 18 l Double air pressure regulation Double hose Ø 1/4" - 1/4" BSPP X102 gun. Nozzle included (size on choice)
LA18710	Stainless Steel tank 18 l Mixer without accessories



Part No. LA18701

304 STAINLESS STEEL TANKS

30 l - 50 l Half-opening cover Without accessories

PART No.	DESCRIPTION
LA24591	Stainless Steel tank 30 l
LA24592	Stainless Steel tank 50 l
LA24592/1	Stainless Steel tank 50 l Level indicator Mixer



Part No. LA24591

304 STAINLESS STEEL TANKS

30 l - 50 l Hermetic cover Without accessories

PART No.	DESCRIPTION
LA24593	Stainless Steel tank 30 l
LA24593/1	Stainless Steel tank 30 l Hygrosopic filter connection External glass indicator for level control
LA24594	Stainless Steel tank 50 l
LA24594/1	Stainless Steel tank 50 l Hygrosopic filter connection External glass indicator for level control



Part No. LA24593

FILTERS

PRE-NOZZLE LAMELLAR FILTER

PART No.	DESCRIPTION	COLOR	MESH
LA272	Pre-nozzle lamellar filter	White	60
LA273	Pre-nozzle lamellar filter	Black	100
LA274	Pre-nozzle lamellar filter	Yellow	200
LA275	Pre-nozzle lamellar filter	Blue	300



Part No. LA11150

SPRAY AIRLESS GUN BUTT FILTERS

PART No.	DESCRIPTION	COLOR	MESH	QUANTITY
LA11039/25	Butt filter	Green	30	25
LA11038/25	Butt filter	White	60	25
LA11037/25	Butt filter	Yellow	100	25
LA11019/25	Butt filter	Red	200	25



Part No. LA11039/25 - Part No. LA11037/25
Part No. LA11019/25 - Part No. LA11038/25

STAINLESS STEEL SHORT SIEVE FILTERS

LARIUS 2 low pressure pump

PART No.	DESCRIPTION	MESH	QUANTITY
LA16205/10	Stainless Steel short sieve filter	60	10
LA16204/10	Stainless Steel short sieve filter	100	10
LA16203/10	Stainless Steel short sieve filter	200	10



Part No. LA16205/10

STAINLESS STEEL SIEVE FILTERS

PART No.	DESCRIPTION	MESH	QUANTITY
LA95218/10	Long sieve filter	30	10
LA95219/10	Long sieve filter	60	10
LA95220/10	Long sieve filter	100	10
LA95221/10	Long sieve filter	200	10



Part No. LA95218/10

FILTERS

LINE FILTERS

PART No.	DESCRIPTION	OUTLET SWIVEL	PUMP MODELS
LA8113	Line filter	1/4" BSPP (M)	LARIUS 2. Gravity tank version
LA8107	Line filter	1/4" BSPP (M)	LARIUS 2. Suction version
LA8049	Long line filter with recirculation	1/4" BSPP (M)	LARIUS 2
LA8096	Stainless Steel line filter	1/4" BSPP (M)	LARIUS 2
LA98388	Stainless Steel line filter with recirculation. Aluminum sieve filter	M16x1,5 (M)	VEGA - GHIBLI
LA98387	Stainless Steel line filter without recirculation tap	M16x1,5 (M)	VEGA - GHIBLI
LA98389	Stainless Steel line filter with recirculation. Nylon sieve filter	M16x1,5 (M)	VEGA - GHIBLI
LA96200	Line filter without recirculation tap	M16x1,5 (M)	VEGA - GHIBLI
LA96220	Line filter with recirculation	M16x1,5 (M)	VEGA - GHIBLI
LA96220/1	Line filter with recirculation	1/4" BSPP (M)	VEGA - GHIBLI
LA98388/1	Stainless Steel line filter with recirculation	1/4" BSPP (M)	VEGA - GHIBLI
LA99250/1	Line filter	M16x1,5 (M)	SIRIO
LA95200	Complete line filter	M16x1,5 (M)	NOVA
LA98300	Stainless Steel complete line filter	M16x1,5 (M)	NOVA
LA95200/1	Complete line filter	3/8" NPSM (M)	NOVA
LA98300/1	Stainless Steel complete line filter	3/8" NPSM (M)	NOVA
LA65022	Complete line filter	M16x1,5 (M)	SUPER NOVA
LA65021	Stainless Steel complete line filter	M16x1,5 (M)	SUPER NOVA
LA65022/1	Complete line filter	3/8" NPSM (M)	SUPER NOVA
LA65021/1	Stainless Steel complete line filter	3/8" NPSM (M)	SUPER NOVA



Part No. LA65021



Part No. LA98388



Part No. LA85012

Part No. LA85014



Part No. LA35007/1A

DRUM FILTERS

PART No.	DESCRIPTION	MESH
LA85012	Drum filter	20
LA37216	Stainless Steel drum filter	20
LA85014	Drum filter	40
LA37215	Stainless Steel drum filter	40

DISC FILTERS

PART No.	DESCRIPTION	MESH	QUANTITY
LA35007/1A	Disc filter	30	10
LA35007/10	Disc filter	50	10
LA35006/10	Disc filter	100	10



Part No. LA35006/10



Part No. LA35007/10

CONNECTIONS: ADAPTORS, SWIVELS, MANIFOLDS

DOUBLE MALE THREAD CONNECTION ADAPTORS

PART No.	DESCRIPTION
LA34109	3/8" BSPP (M) - 3/8" BSPP (M)
LA33011	3/8" BSPT (M) - 1/4" BSPP (M)
LA95230	3/8" BSPT (M) - 1/4" BSPP (M)
LA22022	3/8" BSPP (M) - 1/4" BSPP (M)
LA95231	3/8" BSPP (M) - M16X1,5 (M)
LA3144	3/4" BSPT (M) - 1/2" BSPP (M)
LA95090	3/4" BSPT (M) - 3/4" BSPP (M)
LA3289	1/4" BSPP (M) - 1/4" BSPP (M)
LA8058	1/2" BSPP (M) - 1/2" BSPP (M)
LA33006	M16x1,5 (M) - M16x1,5 (M)
LA3199	M16x1,5 (M) - 1/4" BSPP (M)



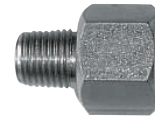
Part No. LA3289



Part No. LA8058

MALE - FEMALE CONNECTION ADAPTORS

PART No.	DESCRIPTION
LA3276	M16x1,5 (M) - 1/4" BSPP (F)
LA3373	1/2" BSPT (M) - 3/8" BSPP (F)
LA3558	3/4" BSPT (M) - 3/8" BSPP (F)
LA95314	1" BSPT (M) - 3/4" BSPP (F)



Part No. LA3373



Part No. LA8069

MALE - SWIVEL FEMALE CONNECTION ADAPTORS

PART No.	DESCRIPTION
LA8069	3/8" BSPT (M) - 1/2" BSPP (F)

INLET SWIVELS

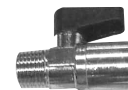
PART No.	DESCRIPTION
LA11150	1/4" BSPP (M) - 1/4" BSPP (M) INLET SWIVEL
LA11155	M11x1 (M) - 1/4" BSPP (M) INLET SWIVEL
LA11015	M14x1 (M) - M16x1,5 (M) INLET SWIVEL



Part No. LA11150

AIR MANIFOLDS

PART No.	DESCRIPTION
LA91101	3/8" BSPP (F) - 3/8" BSPP (F) AIR MANIFOLD
LA4004	1/4" BSPT (M) - 1/4" BSPP (F) AIR MANIFOLD
LA96253	1/2" BSPP (F) - 1/2" BSPP (F) AIR MANIFOLD



Part No. LA91101



Part No. LA4004



Part No. LA96253

VALVES

HIGH PRESSURE BALL VALVES

PART No.	DESCRIPTION
LA33035	1/2" BSPT (F) - 1/2" BSPT (F) High pressure ball valve
LA33038	1/2" BSPT (F) - 1/2" BSPT (F) Stainless Steel high pressure ball valve
LA33013	1/4" BSPT (F) - 1/4" BSPT (F) High pressure valve
LA98325	1/4" BSPT (F) - 1/4" BSPT (F) Stainless Steel high pressure valve
LA750049	3/4" BSPT (F) - 3/4" BSPT (F) High pressure valve
LA33034	3/8" BSPT (F) - 3/8" BSPT (F) High pressure valve
LA33037	3/8" BSPT (F) - 3/8" BSPT (F) Stainless Steel high pressure valve



Part No. LA98325



Part No. LA33034

GAUGES

LOW PRESSURE AIR GAUGES

PART No.	DESCRIPTION
LA8167	Low pressure air gauge Ø 40 - Rear connection 1/8" BSPP (M) Double concentric scale 0 - 10 bar (0 - 145 psi)
LA 8167/1	Low pressure air gauge Ø 40 - Rear connection 1/8" BSPP (M) Double concentric scale 0 - 6 bar (0 - 87 psi)
LA8167/3	Low pressure air gauge Ø 40 - Rear connection 1/8" BSPP (M) Double concentric scale 0 - 4 bar (0 - 58 psi)
LA8167/2	Low pressure air gauge Ø 40 - Rear connection 1/8" BSPP (M) Double concentric scale 0 - 2.5 bar (0 - 36 psi)
LA96259	Low pressure air gauge Ø 50 - Rear connection 1/8" BSPP (M) Double concentric scale 0 - 12 bar (0 - 174 psi)



Part No. LA8167

LOW PRESSURE FLUID GAUGES

PART No.	DESCRIPTION
LA8168	Low pressure fluid gauge Ø 63 - Radial connection 1/4" BSPP Double concentric scale 0 - 10 bar (0 - 145 psi)
LA7003	Low pressure fluid gauge Ø 63 - Radial connection 1/4" BSPP Double concentric scale 0 - 16 bar (0 - 232 psi)
LA7001	Low pressure fluid gauge Ø 63 - Radial connection 1/4" BSPP Double concentric scale 0 - 25 bar (0 - 363 psi)



Part No. LA8168

HIGH PRESSURE FLUID GAUGES

PART No.	DESCRIPTION
LA33008	High pressure fluid gauge Ø 60 - Rear connection 1/4" BSPP (M) Double concentric scale 0 - 400 bar (0 - 5800 psi)
LA53011	High pressure fluid gauge Ø 60 - Rear connection 1/4" BSPP (M) Double concentric scale 0 - 400 bar (0 - 5800 psi)



Part No. LA33008

GAUGES

HIGH PRESSURE FLUID GAUGES. SWIVELS INCLUDED

PART No.	DESCRIPTION
LA147	High pressure fluid gauge Ø 60 - Rear connection Double concentric scale 0 - 400 bar (0 - 5800 psi) M16x1,5 (F) - M16x1,5 (M)
LA148	High pressure fluid gauge Ø 60 - Rear connection Double concentric scale 0 - 400 bar (0 - 5800 psi) 1/2" BSPP (F) - 1/2" BSPP (F)
LA150	High pressure fluid gauge Ø 60 - Rear connection Double concentric scale 0 - 400 bar (0 - 5800 psi) M16x1,5 (F) - 1/4" BSPP (M)
LA150/2	High pressure fluid gauge Ø 60 - Rear connection Double concentric scale 0 - 60 bar (0 - 870 psi) 3/8" BSPP (M) - 3/8" BSPP (F)
LA150/3	High pressure fluid gauge Ø 60 - Rear connection Double concentric scale 0 - 400 bar (0 - 5800 psi) M16x1,5 (F) - 1/4" BSPP (F) Stainless Steel



Part No. LA148



Part No. LA217000



Part No. LA6077

PNEUMATIC MIXERS

PART No.	DESCRIPTION
LA217000	Pneumatic mixer on telescopic tripod
LA91044	Pneumatic mixer 30 l drum Max. pressure: 6 bar Max. power: 0.33 hp (0.24 kw) Max. Rpm: 3.000 Max. air consumption: 0.5 cubic meters/min Rod length: approximately 380 mm Propeller Ø: approximately 90 mm (3 propellers) Mounting pneumatic motor: Ø: 31.8 mm x 13 mm (length)
LA6076/2	Pneumatic mixer 200 l drum Max. pressure: 6 bar Max. power: 1,47 hp (1,1 kw) Max. Rpm: 3.000 Max. air consumption: 2 cubic meters/min Rod length: approximately 840 mm Propeller Ø: approximately 140 mm (2 eliche) Mounting pneumatic motor Ø: 44,5 mm x 15 mm (length)
LA6077	Pneumatic mixer with gearmotor 200 l drum Gearmotor GAST 4AM with mechanical reducer 1:10 (max. turns 150/min) Spacer flange to fix the cover Stainless Steel rod Double mixing helix Ø 150 mm – Stainless Steel AISI 304

PNEUMATIC MIXER

PNEUMATIC MIXER MOUNTED ON COVER

PART No.	DESCRIPTION
LA6065	Pneumatic mixer mounted on 30 l drum cover
LA6065/1	Pneumatic mixer with gear motor mounted on 30 l drum cover
LA6076	Pneumatic mixer mounted on 200 l drum cover



Part No. LA6065

HEATING SYSTEMS

PART No.	DESCRIPTION
LA6099	<p>HEATER Complete unit with temperature adjustment control, On / Off light, thermometer, thermostat probe, heater, fuse, thermostat, safety thermostat with manual reset Stainless Steel internal product ducts Supply voltage 230 V Max. current absorbed 10 A Power 2.200 W Max. operating pressure 300 bar Max. operating temperature 90 °C Flow capacity 60 l/h at 60 °C Inlet - Outlet 1/2" BSPT (M) - 1/2" BSPP (M) Weight 20 kg</p> <p>FITTING AVAILABLE ON REQUEST Part No. LA19653 1/2" BSPT (M) - M16x1,5 (M) Part No. LA91567/1 1/2" BSPT (M) - 3/8" BSPP (M) Part No. LA19654 1/2" BSPT (M) - 1/4" BSPP (M) Part No. LA19655 1/2" BSPT (M) - 1/4" NPSM (M) Part No. LA19656 1/2" BSPT (M) - 3/8" NPSM (M) Part No. LA19657 1/2" BSPT (M) - 1/2" NPSM (M)</p>
LA6015	<p>Heating band for hoses 1.000 x 10 cm Power 310 W Thermostat temperature control 40 °C</p>
LA6000	<p>Drum heating blanket 30 l With electronic temperature control Surface temperature 0 - 90 °C Supply voltage 230 V Power 440 W Diameter 28 / 35 cm Height 42 cm</p>
LA6002	<p>Drum heating blanket 30 l With electronic temperature control Fixed temperature 60 °C Supply voltage 230 V Power 440 W Diameter 28 / 35 cm Height 42 cm</p>
LA6001	<p>Drum heating blanket 200 l, includes temperature control Max. temperature 90 °C Supply voltage 230 V Power 1.500 W Diameter 57 / 65 cm Height 60 cm</p>



Part No. LA6099



Part No. LA6015



Part No. LA6001

HEATING SYSTEMS

HEATING SYSTEMS

PART No.	DESCRIPTION
LA6003	Drum heating blanket 200 l Max. temperature 45 °C Supply voltage 230 V Power 650 W Diameter 57/65 cm Height 85 cm
LA6004	Drum heating blanket 200 l Max. temperature 90 °C Supply voltage 230 V Power 1.500 W Diameter 57 / 65 cm Height 60 cm

 ATEX Certified
EX II 3 G



Part No. LA6008

ELECTRONIC CONTROL UNITS FOR INSULATION COVERS 200 L

PART No.	DESCRIPTION
LA6008	Electronic temperature control unit for drum insulation cover 200 l Combined with PART No. 6004 - PART No. 6010
LA6009	Electronic control unit for drum insulation cover 200 l Combined with PART No. 6003

 ATEX Certified
EX II 3 G



Part No. LA6010

HEATING BASE DRUM

PART No.	DESCRIPTION
LA6010	Diameter 55 cm Height 5 cm Electronic temperature control 0 - 100 °C

ACCUMULATORS

DIAPHRAGM ACCUMULATOR

Max. pressure 210 bar. Temp. -30/+130 °C. Precharge 90 bar - 20 °C.
Connection M18x1,5 (F)

PART No.	DESCRIPTION
LA3372	Diaphragm accumulator



Part No. LA3372

PISTON ACCUMULATOR

Max. pressure 250 bar. Temp. -20/+80 °C. Precharge 140 bar.
Connection 3/4" BSPP (F)

PART No.	DESCRIPTION
LA4756	Piston accumulator



Part No. LA4756

Vertical line on the left side of the page.



**SAMOA INDUSTRIAL, S.A. - HEADQUARTERS
SPAIN AND EXPORT MARKETS**

POL. IND. PORCEYO, I-14 - CAMINO DEL FONTÁN, 831
E-33392 GIJÓN (ASTURIAS), SPAIN
TEL.: +34 985 381 488

**SAMOA ITALIA - LARIUS
ITALY**

VIA ANTONIO STOPPANI, 21
23801 CALOLZIOCORTE (LC) ITALY
Tel.: +39 0341 621152
Web: www.larius.com

**SAMOA LTD.
UNITED KINGDOM AND REP. OF IRELAND**

ASTURIAS HOUSE - BARRS FOLD ROAD
WINGATES INDUSTRIAL PARK
WESTHOUGHTON, BL5 3XP, UK
TEL.: +44 1942 850600

**SAMOA S.A.R.L.
FRANCE**

P.A.E.I. DU GIESSEN
3, RUE DE BRISCHBACH
67750 SCHERWILLER, FRANCE
TEL.: +33 3 88 82 79 62

**SAMOA FLOWTECH GMBH
GERMANY, AUSTRIA, SWITZERLAND, THE NETHERLANDS AND GREECE**

AM OBEREICHHOLZ 4
D - 97828 MARKTHEIDENFELD, GERMANY
TEL.: +49 9391 9826 0

**SAMOA CORPORATION
USA, MEXICO AND CANADA**

90 MONTICELLO ROAD
WEAVERVILLE, NC 28787, USA
TEL. +1 (828) 645-2290



©Copyright, SAMOA INDUSTRIAL, S.A.
SAMOA Industrial, S.A. is an ISO 9001, ISO 14001 and ISO 45001 certified company.



Contact us today!

Visit: www.samoaindustrial.com for more information.