







AT 250 AIRLESS SPRAY GUN

CODE	DESCRIPTION
11200	AT250 airless spray gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270
11250	AT250 airless spray gun with 1/4" revolving fitting and super fast clean base Ref. 18270
K11200	AT250 manual airless spray gun with M16X1,5 revolving fitting with SFC base Complete with: 1 Super fast clean nozzle 17-40 1 Super fast clean nozzle 19-40 1 Super fast clean nozzle 21-40 2 gun butt filters 200 mesh 2 gun butt filters 100 mesh 2 gun butt filters 60 mesh 2 gun butt filters 30 mesh
K11250	AT250 manual airless spray gun with 1/4" revolving fitting with SFC base Complete with: 1 Super fast clean nozzle 17-40 1 Super fast clean nozzle 19-40 1 Super fast clean nozzle 21-40 2 gun butt filters 200 mesh 2 gun butt filters 100 mesh 2 gun butt filters 60 mesh 2 gun butt filters 30 mesh



Kit

IXIC	
CODE	DESCRIPTION
40005	Repair kit AT250 airless spray gun
40400	Filters kit for AT250
40026	Trigger kit for AT250
40395	Lamellar filters kit pre-nozzle
40315	Kit with antipulsation hose 1/4" 15m, AT250 airless spray gun with SFC base and Super fast clean nozzle 19-40

AT 300 AIRLESS SPRAY GUN

CODE	DESCRIPTION
11000	AT300 airless spray gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270
11090	AT300 airless spray gun with 1/4" revolving fitting and super fast clean base Ref. 18270
K11000	AT300 airless spray gun with M16X1,5 revolving fitting with SFC base Complete with: 1 Super fast clean nozzle 17-40 1 Super fast clean nozzle 19-40 1 Super fast clean nozzle 21-40 2 gun butt filters 200 mesh 2 gun butt filters 100 mesh 2 gun butt filters 60 mesh 2 gun butt filters 30 mesh
K11090	AT300 airless spray gun with 1/4" revolving fitting with SFC base Complete with: 1 Super fast clean nozzle 17-40 1 Super fast clean nozzle 19-40 1 Super fast clean nozzle 21-40 2 gun butt filters 200 mesh 2 gun butt filters 100 mesh 2 gun butt filters 60 mesh 2 gun butt filters 30 mesh













Kit

CODE	DESCRIPTION
40020	AT300 airless spray gun repair kit
40400	Filters kit for AT300
40026	Trigger kit for AT300
40395	Kit series filter lamellar pre-nozzle
40320	Kit with antipulsation hose 1/4" 15m, AT300 airless spray gun with SFC base and Super fast clean nozzle 19-40

L91X AIRLESS SPRAY GUN

CODE	DESCRIPTION
11130	L91X airless spray gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270
11131	L91X airless spray gun with 1/4" revolving fitting and super fast clean base Ref. 18270
K11130	L91X airless spray gun with M16X1,5 revolving fitting with SFC base Complete with: Complete with: 1 Super fast clean nozzle 21-40 1 Super fast clean nozzle 23-40 1 Super fast clean nozzle 25-40
K11131	L91X airless gun with 1/4" revolving fitting with SFC base Complete with: 1 Super fast clean nozzle 21-40 1 Super fast clean nozzle 23-40 1 Super fast clean nozzle 25-40



Kit

CODE	DESCRIPTION
40280	L91X airless spray gun repair kit
40395	Kit series filter lamellar pre-nozzle
40325	Kit with antipulsation hose 1/4" 15m, L91X airless spray gun with SFC base and Super fast clean nozzle 19-40
20780	Kit turbo air spray. Includes 4 nozzles (4,6,8,10 mm) and 15-metres of hose. Pair with a super fast clean nozzle



AIRLESS SPRAY GUN EXTENSION

7		
	DESCRIPTION	
30 cm extension		
40 cm extension		
60 cm extension		
80 cm extension		
100 cm extension		
	40 cm extension 60 cm extension 80 cm extension	30 cm extension 40 cm extension 60 cm extension 80 cm extension













AIRLESS TELESCOPIC PAINT ROLLER FROM 90 CM TO 195 CM

CODE	DESCRIPTION
16780	Airless telescopic paint roller
	Complete with: 1 cover with extra long fibre 1 cover with long fibre 1 cover with medium fibre "2-metre flexible hose 3/16" M16X1,5



CODE	DESCRIPTION
16988	Cover with extra long fibre
16999	Cover with long fibre
16997	Cover with medium fibre

PLA AIRLESS SPRAY GUN

Complete with Super fast clean base ref. 18270.

Max working pressure 250 bar

CODE	DESCRIPTION
K11421	PLA airless spray gun with M16X1,5 revolving fitting cm 130
K11420	PLA airless spray gun with 1/4" revolving fitting cm 130
K11426	PLA airless spray gun with M16X1,5 revolving fitting cm 180
K11425	PLA airless spray gun with 1/4" revolving fitting cm 180
K11431	PLA airless spray gun with M16X1,5 revolving fitting cm 240
K11430	PLA airless spray gun with 1/4" revolving fitting cm 240

PLA AIRLESS SPRAY GUN Max, working pressure 450 bar

·	
CODE	DESCRIPTION
K11435	PLA airless spray gun with M16X1,5 revolving fitting cm 130
K11436	PLA airless spray gun with 1/4" revolving fitting cm 130
K11440	PLA airless spray gun with M16X1,5 revolving fitting cm 180
K11441	PLA airless spray gun with 1/4" revolving fitting cm 180
K11445	PLA airless spray gun with M16X1,5 revolving fitting cm 240
K11446	PLA airless spray gun with 1/4" revolving fitting cm 240

Kit

CODE	DESCRIPTION
40225	Gaskets kit for PLA airless spray gun
40220	PLA repair kit
40394	Filters kit pre-nozzle

Spare parts

CODE	DESCRIPTION	
90050	Gaskets kit for PLA airless spray gun	
270	PLA repair kit	
271	Filters kit pre-nozzle	

Mini Liner

CODE	DESCRIPTION	
4100	Mini Liner	









Mist-less Manual and Automatic gun

Certificate Atex 🖾 II 2 G c IIB T6







MIST-LESS MANUAL GUN L400

Max operating pressure 280 bar. Nozzle not included

CODE	DESCRIPTION
21800	Mist-less manual gun L400 for Mist-Less nozzle
21801	Mist-less manual gun L400 complete with Mist-clean base 2 for Super Fast Clean nozzle or Top Spraying Clean nozzle

*The mist-less gun has a spring that allows you to operate with a maximum working pressure of 110 bar. In order to operate with maximum working pressure 280 bar, you have to mount the "reinforced" spring included into the tool box.

Kit

CODE	DESCRIPTION		
21910	Mounting sleeve SFC complete nozzle		
21915	Mounting sleeve SFC complete nozzle + Mist-clean base 2		
21920	Mounting sleeve Mist-less complete nozzle		
21930	Mounting sleeve SFC complete nozzle + Needle		
21935	Mounting sleeve Mist-less complete nozzle + Needle		
21940	Gaskets kit manual Mist-less gun L400		



Max operating pressure 280 bar. Nozzle not included

CODE	DESCRIPTION			
21340	Mist-less automatic gun L200. With side inputs. For Mist-less nozzles			
21342	Mist-less automatic gun L200. With side inputs. Complete with Mist-clean base 2. For Super Fast Clean nozzle or Top Sprying Clean nozzle			
21341	Mist-less automatic gun L200. With back inputs. For Mist-less nozzles			
21343	Mist-less automatic gun L201. With back inputs. Complete with Mist-clean base 2. For Super Fast Clean nozzle or Top Sprying Clean nozzle			

ULTRA FLEXIBLE HIGH PRESSURE DOUBLE HOSE

CODE	DESCRIPTION		
14060	Ultra flexible high pressure double hose, 5m		
14061	Ultra flexible high pressure double hose, 7,5 m		
14062	Ultra flexible high pressure double hose, 10 m		
14063	Ultra flexible high pressure double hose, 15 m		











Ref. 21340













MIST-LESS NOZZLE

CODE	SIZE	CODE	SIZE	CODE	SIZE
21951	7-20	21961	13-20	21971	17-65
21952	7-40	21962	13-40	21972	21-25
21953	7-65	21963	13-60	21973	21-40
21954	9-20	21964	13-80	21974	21-60
21955	9-40	21965	15-25	21975	25-25
21956	9-65	21966	15-40	21976	25-40
21957	9-80	21967	15-60	21977	25-65
21958	11-25	21968	15-80	21978	31-40
21959	11-40	21969	17-25	21979	31-65
21960	11-60	21970	17-40		



SUPER FAST CLEAN NOZZLES

Size from 7-20 to 35-40

Size – Flow Rate	l/m200 bar	Size - Flow Rate	e l/m200 bar	Size – Flow Rat	e l/m200 bar	Size - Flow Rate	e l/m200 bar
SFC 7-20	* 0, 26	SFC 15-60	* 1, 10	SFC 23-40	* 2, 57	SFC 29-60	* 4, 30
SFC 7-40	* 0, 26	SFC 17-20	* 1, 41	SFC 23-60	* 2, 57	SFC 29-80	* 4, 30
SFC 9-20	* 0, 35	SFC 17-40	* 1, 41	SFC 25-20	* 2, 90	SFC 31-40	* 4, 83
SFC 9-40	* 0, 35	SFC 17-60	* 1, 41	SFC 25-40	* 2, 90	SFC 31-60	* 4, 83
SFC 11-20	* 0, 55	SFC 19-20	* 1, 77	SFC 25-60	* 2, 90	SFC 31-80	* 4, 83
SFC 11-40	* 0, 55	SFC 19-40	* 1, 77	SFC 27-20	* 3, 50	SFC 33-40	* 5, 50
SFC 13-20	* 0, 80	SFC 19-60	* 1, 77	SFC 27-40	* 3, 50	SFC 33-60	* 5, 50
SFC 13-40	* 0, 80	SFC 21-20	* 2, 15	SFC 27-60	* 3, 50	SFC 33-80	* 5, 50
SFC 13-60	* 0, 80	SFC 21-40	* 2, 15	SFC 27-80	* 3, 50	SFC 35-40	* 6, 00
SFC 15-20	* 1, 10	SFC 21-60	* 2, 15	SFC 29-20	* 4, 30		
SFC 15-40	* 1, 10	SFC 23-20	* 2, 57	SFC 29-40	* 4, 30		



TOP SPRAYING CLEAN NOZZLES

SIZE	SIZE	SIZE	
TSC 7-20	TSC 15-40	TSC 21-60	
TSC 7-40	TSC 15-60	TSC 23-20	
TSC 9-20	TSC 17-20	TSC 23-40	
TSC 9-40	TSC 17-40	TSC 23-60	
TSC 11-20	TSC 17-60	TSC 27-20	
TSC 11-40	TSC 19-20	TSC 27-40	
TSC 13-20	TSC 19-40	TSC 27-60	
TSC 13-40	TSC 19-60	TSC 31-40	
TSC 13-60	TSC 21-20		
TSC 15-20	TSC 21-40		



MIST-CLEAN BASE 2

CODE	DESCRIPTION
21900	Mist-clean base 2













Low pressure V71P spray gun

CODE	DESCRIPTION		
14132	V71P paint spray gun nozzle 0.8 mm Low pressure		
14092	V71P paint spray gun nozzle 1.0 mm Low pressure		
14090	V71P paint spray gun nozzle 1.3 mm Low pressure		
14096	V71P paint spray gun nozzle 1.5 mm Low pressure		
14134	V71P paint spray gun nozzle 1.8 mm Low pressure		

Nozzle kit

CODE	DESCRIPTION	
40001	Nozzle kit 0,8 mm	
40007	Nozzle kit 1,0 mm	
40008	Nozzle kit 1,3 mm	
40009	Nozzle kit 1,5 mm	
40002	Nozzle kit 1,8 mm	

Low pressure V77P spray gun

CODE	DESCRIPTION				
14080	V77P paint spray gun nozzle 1,2 mm	Low pressure			
14086	V77P paint spray gun nozzle 1,5 mm	Low pressure			
14087	V77P paint spray gun nozzle 2,0 mm	Low pressure			
14088	V77P paint spray gun nozzle 2,5 mm	Low pressure			

Nozzle kit

CODE	DESCRIPTION
40111	Nozzle kit 1,2 mm
40112	Nozzle kit 1,5 mm
40113	Nozzle kit 2,0 mm
40114	Nozzle kit 2,5 mm

Low pressure RL100 spray gun

	. , ,		
CODE	DESCRIPTION		
11474	RL100 paint spray gun 0,8 mm	Low pressure	
11475	RL100 paint spray gun 1,0 mm	Low pressure	
11476	RL100 paint spray gun 1,2 mm	Low pressure	

Nozzle kit

ITOLLIO I		
CODE	DESCRIPTION	
11480	Nozzle kit 0,8mm	
11481	Nozzle kit 1,0 mm	
11482	Nozzle kit 1,2 mm	



The V71 low pressure paint spray gun is equipped with two air inlet fittings:

- 1/4" threaded fitting
- quick connection for new low pressure double hoses

Low pressure double hoses increase the ease of handling of the paint spray gun because they are more flexible and are equipped with a revolving fitting at the air inlet.



The V77 low pressure paint spray gun is equipped with two air inlet fittings:

- 1/4" threaded fitting
- quick connection for new low pressure double hoses

Low pressure double hoses increase the ease of handling the paint spray gun because they are more flexible and are equipped with a revolving fitting at the air inlet.











LOW PRESSURE SEMI-PROFESSIONAL MANUAL Paint spray guns LX-G / LX-P

LX-G paint spray gun low pressure with gravity cup

•					
CODE	DESCRIPTION				
14315	LX-G paint spray gun with nozzle 1,4 mm Low pressure				
14316	LX-G paint spray gun with nozzle 1,7 mm Low pressure				
14317	LX-G paint spray gun with nozzle 2,0 mm Low pressure				



LX-P paint spray gun low pressure with suction cup

CODE	DESCRIPTION
14320	LX-P paint spray gun nozzle 1,4 mm Low pressure
14321	LX-P paint spray gun nozzle 1,8 mm Low pressure
14322	LX-P paint spray gun nozzle 2,0 mm Low pressure



LX-T Hopper paint spray gun low pressure

CODE	DESCRIPTION			
14310	LX-T Hopper paint spray gun Low pressure			
	Includes three nozzles: 4 mm (Ref.14401) 6 mm (Ref.14402) 8 mm (Ref.14403)			



Pressure Tex paint spray gun low pressure

CODE	DESCRIPTION		
14400	Pressure Tex paint spray gun Low pressure		
	Includes three nozzles: 4 mm (Ref.14401) 6 mm (Ref.14402) 8 mm (Ref.14403)		



A95 - MA98L Automatic spray guns 📻



Notes





Airless LA95 Automatic spray gun - High pressure

Atex certified (Ex) II 2G

Sutiable for painting and sealing

CODE	DESCRIPTION
11700	*LA95 Automatic airless spray gun - High pressure
11750	*LA95 Automatic airless spray gun - High pressure stainless steel

^{*}The nozzle is not included with the spray gun. Super fast-clean, and standard nozzles can be mounted. See pg. 175-176 Specify the size when ordering.

Kit

CODE	DESCRIPTION
40080	Repair kit for LA95 Automatic airless spray gun - High pressure



MA98L Automatic spray gun - Low pressure

Suitable for heavy duty, continuous use.

CODE	DESCRIPTION
11300	MA98L Automatic spray gun - Low pressure

^{*}Nozzle, air cap, needle are included with the gun. Specify the size when ordering.

Table nozzle selection MA98L

PRODUCT	NOZZLE		AIR CAP		NEEDLE	
	Ref.12056	0,8	Ref.12001	1-S	Ref.11799	0,6
LOW VISCOSITY	Ref.12050	1,0	Ref.12001	1 - S	Ref.11791	0,9
8-15 sec. CF4	Ref.12051	1,3	Ref.12001	1-S	Ref.11791	0,9
	Ref.12052	1,5	Ref.12006	3-P	Ref.11792	1,1
MEDIUM VIOCOSITY	Ref.12051	1,3	Ref.12001	1-S	Ref.11791	0,9
MEDIUM VISCOSITY 16-25 sec. CF4	Ref.12052	1,5	Ref.12006	3-P	Ref.11792	1,1
10-20 360. 01 4	Ref.12053	1,8	Ref.12002	4-S	Ref.11792	1,1
LUCUL VICCOCITY	Ref.12053	1,8	Ref.12002	4-S	Ref.11792	1,1
HIGH VISCOSITY ≥ 26 sec. CF4	Ref.12054	2,2	Ref.12003	8 -S	Ref.11793	1,6
_ 20 360. OI 4	Ref.12055	2,8	Ref.12004	12-S	Ref.11794	2,0











AUTOMATIC SPRAY GUNS L100 - L101 LOW PRESSURE Max operating pressure 8 bar. Nozzle not included

CODE	DESCRIPTION
21303	Automatic spray gun L100 low pressure. With side inputs
21331	Automatic spray gun L101 low pressure. With back inputs

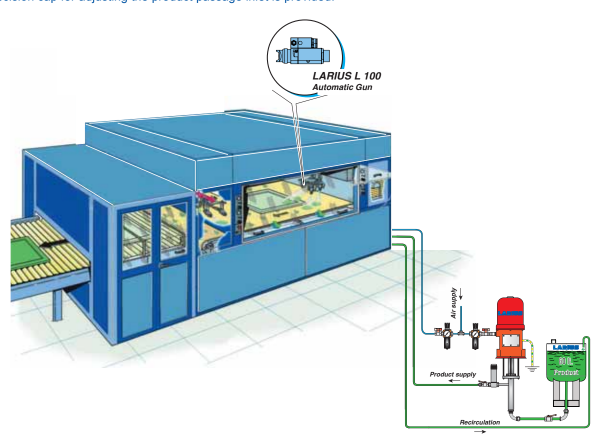




The L100 - L101 automatic spray guns optimize performance for painting metal and wood; all of the parts in contact with product are made of stainless steel to ensure a longer life and resistance over time. Characterised by the ease of mounting and removing components for maintenance.

The spray guns allow you to:

- open or close the product recirculation valve;
- choose between the two product inlet bases. The two bases are completely interchangeable without having to make changes to the body of the spray gun;
- rapid couplings to speed up the connection of the spray gun to the air supply line;
- a high precision cap for adjusting the product passage inlet is provided.











METAL

Viscosity	Nozzle	Head	Rod	Nozzle kit Head - Rod	L100 complete	L101 complete
Light	0.8 (21371)	2P (21391)	0.6 (21384)	21401	21451	21471
	1.0 (21372)	2P (21391)	0.9 (21380)	21402	21452	21472
5 - 30 cps	1.3 (21373)	2P (21391)	0.9 (21380)	21403	21453	21473
	1.5 (21374)	2P (21391)	1.1 (21381)	21404	21454	21474
Medium	1.5 (21374)	3P (21392)	1.1 (21381)	21405	21455	21475
	1.8 (21375)	3P (21392)	1.1 (21381)	21406	21456	21476
30 - 70 cps	2.0 (21376)	9P (21393)	1.6 (21382)	21407	21457	21477
	2.2 (21377)	9P (21393)	1.6 (21382)	21408	21458	21478
High	2.2 (21377)	13P (21394)	1.6 (21382)	21409	21459	21479
	2.5 (21378)	13P (21394)	2.0 (21383)	21410	21460	21480
70 - 100 cps	2.8 (21379)	13P (21394)	2.0 (21383)	21411	21461	21481

WOOD

Viscosity	Nozzle	Head	Rod	Nozzle kit Head - Rod	L100 complete	L101 complete
Light	0.8 (21371)	3P (21392)	0.6 (21384)	21412	21462	21482
	1.0 (21372)	3P (21392)	0.9 (21380)	21413	21463	21483
5 - 30 cps	1.3 (21373)	3P (21392)	0.9 (21380)	21414	21464	21484
	1.5 (21374)	3P (21392)	1.1 (21381)	21405	21455	21475
Medium	1.5 (21374)	9P (21393)	1.1 (21381)	21415	21465	21485
	1.8 (21375)	9P (21393)	1.1 (21381)	21416	21466	21486
30 - 70 cps	2.0 (21376)	13P (21394)	1.6 (21382)	21417	21467	21487
	2.2 (21377)	13P (21394)	1.6 (21382)	21418	21468	21488
High	2.2 (21377)	13P (21394)	1.6 (21382)	21409	21459	21479
	2.5 (21378)	13P (21394)	2.0 (21383)	21410	21460	21480
70 – 100 cps	2.8 (21379)	13P (21394)	2.0 (21383)	21411	21461	21481

METAL WOOD HVLP

Viscosity	Nozzle	Head	Rod	Nozzle kit Head - Rod	L100 complete	L101 complete
Light	0.8 (21371)	Hvlp (21390)	0.6 (21384)	21426	21431	21436
5 – 30 cps	1.0 (21372)	Hvlp (21390)	0.9 (21380)	21427	21432	21437
Medium	1.3 (21373)	Hvlp (21390)	0.9 (21380)	21428	21433	21438
30 – 70 cps	1.5 (21374)	Hvlp (21390)	1.1 (21381)	21429	21434	21439



EXAMPLES OF CODE COMPOSITION:

NOZZLE - HEAD - ROD 21401 KIT = Nozzle 21371 + Head 21391 + Rod 21384

L100 COMPLETE 21451 = L100 spray gun with mounted Nozzle - Head - Rod 21401 Kit

L101 COMPLETE 21471 = L101 spray gun with mounted Nozzle - Head - Rod 21401 Kit











RAC2 Automatic spray gun - Low pressure

	1 30 1
CODE	DESCRIPTION
14100	RAC2 spray gun with nozzle 0,5 mm, Automatic - Low pressure
14190	RAC2 spray gun with nozzle 1,0 mm, Automatic - Low pressure
14191	RAC2 spray gun with nozzle 1,3mm, Automatic - Low pressure
14192	RAC2 spray gun with nozzle 2,0mm, Automatic - Low pressure

Nozzle

CODE		DESCRIPTION
14510	Nozzle 0,5 mm	
14511	Nozzle 1,0 mm	
14512	Nozzle 1,3 mm	
14513	Nozzle 2,0 mm	

Air cap

CODE		DESCRIPTION	
14501	Air cap 0,5 mm		
14502	Air cap 1,0 mm		
14503	Air cap 1,3 mm		
14504	Air cap 2,0 mm		

Needle

itobaio			
CODE		DESCRIPTION	
14520	Needle 0,5 mm		
14521	Needle 1,0 mm		
14522	Needle 1,3 mm		
14523	Needle 2,0 mm		



Notes		



SUPER FAST CLEAN NOZZLE







TOP SPRAYING CLEAN AND STANDARD NOZZLES

CHOOSING A NOZZLE

When choosing a paint nozzle, it is important to consider both the size of the surface to be covered and the amount of product to be deposited.

The amount of product deposited is reduced when the nozzle orifice remains the same, but the spraying angle increases. Similarly, if the spraying angle is reduced, the amount of product deposited increases.

Always make sure that the product selected for use is suitable for airless applications.

PROBLEM	SOLUTION	
The nozzle jams repeatedly?	Use a thinner filterUse a larger nozzle.	
Too much product?	Reduce the size of the orifice.Increase the spray range.	
Too little product?	Increase the size of the orifice.Reduce the spray range	

NOZZLE WEAR

WEAR

The pressure and abrasiveness of the paint are two variables that accelerate nozzle wear. Paint that is under pressure consumes the orifice of the professional nozzle.

- The orifice becomes larger
- The fan warps and becomes smaller

EFFECTS OF WEAR

- Product is wasted because of increased paint emission
- Increase in cost of work because more coats are necessary

SUGGESTED RECOMMENDATION

Regularly change the nozzle when the starting size of the fan is reduced by 20-25%

Size of new nozzle fan	Size of worn nozzle fan
5 cm	4 cm
10 cm	8 cm
15 cm	12 cm
20 cm	15 cm
25 cm	20 cm
30 cm	24 cm
35 cm	28 cm
40 cm	32 cm
45 cm	36 cm



SUPER FAST CLEAN NOZZLE







TOP SPRAYING CLEAN AND STANDARD NOZZLES



The size of the nozzle depends on the labour intensity of the pump



The pump determines:
Flow rate
Pressure

The nozzle determines:
Spray angle
Spray volume

"WHERE THE EYE DOESN'T REACH, THE SOLUTION MUST BE CUSTOMISED"

It is important to properly pair the professional nozzle with the kind of job to be carried out in order to optimize the finishing quality of the speed of application. The right choice means:

- -Saving time and product material
- -Less frequent substitutions
- -Reduced work load, fewer coats, less overspray
- -Improves finishing quality and increases productivity

The nozzle is identified by the raised numbers printed on it for easy reading even when paint is deposited: the first number indicates the diameter of the orifice while the second number indicates the spray angle.

Viscosity	Materials	Recommended nozzle sizes
Low 20-30% solids	Impregnants Inks Enamels-Fixatives-Undercoats Smooth epoxy resin Urethane resins Automotive finishes	007-009 009-011 011-013 011-015 013-015 007-013
Medium 30-50% solids	Tempera and Acrylic Paints Multicolours Emulsions	015-019 024-031 017-021
High 50% (and greater) solids	Fillers Intumescents Stuccoes Elastomers Mastics Epoxy and Bituminous resins	023-031 029-035 029-041 025-033 041-051









SUPER FAST CLEAN NOZZLES

Compatible with all airless spray guns
Super Fast Clean nozzle + 1 stainless steel gasket Ref. 18280
Size from 7-20 to 51-80

Size - Flow Rat	e l/m200 bar	Size - Flow Rate	e l/m200 bar	Size – Flow Rat	e l/m200 bar	Size - Flow Rat	e l/m200 bar	Size - Flow Rat	e l/m200 bar
SFC 7-20	* 0, 26	SFC 15-60	* 1, 10	SFC 23-40	* 2, 57	SFC 29-60	* 4, 30	SFC 39-60	* 7, 10
SFC 7-40	* 0, 26	SFC 17-20	* 1, 41	SFC 23-60	* 2, 57	SFC 29-80	* 4, 30	SFC 39-80	* 7, 10
SFC 9-20	* 0, 35	SFC 17-40	* 1, 41	SFC 25-20	* 2, 90	SFC 31-40	* 4, 83	SFC 41-40	* 8, 10
SFC 9-40	* 0, 35	SFC 17-60	* 1, 41	SFC 25-40	* 2, 90	SFC 31-60	* 4, 83	SFC 43-40	* 9, 67
SFC 11-20	* 0, 55	SFC 19-20	* 1, 77	SFC 25-60	* 2, 90	SFC 31-80	* 4, 83	SFC 43-60	* 9, 67
SFC 11-40	* 0, 55	SFC 19-40	* 1, 77	SFC 27-20	* 3, 50	SFC 33-40	* 5, 50	SFC 43-80	* 9, 67
SFC 13-20	* 0, 80	SFC 19-60	* 1, 77	SFC 27-40	* 3, 50	SFC 33-60	* 5, 50	SFC 45-60	* 9, 80
SFC 13-40	* 0, 80	SFC 21-20	* 2, 15	SFC 27-60	* 3, 50	SFC 33-80	* 5, 50	SFC 47-60	* 10, 70
SFC 13-60	* 0, 80	SFC 21-40	* 2, 15	SFC 27-80	* 3, 50	SFC 35-40	* 6, 00	SFC 51-40	* 12, 20
SFC 15-20	* 1, 10	SFC 21-60	* 2, 15	SFC 29-20	* 4, 30	SFC 37-40	* 6, 70	SFC 51-60	* 12, 20
SFC 15-40	* 1, 10	SFC 23-20	* 2, 57	SFC 29-40	* 4, 30	SFC 39-40	* 7, 10	SFC 51-80	* 12, 20







SFC Super Fast Clean nozzle with stainless stell Gaskets



Complete Super Fast Clean



Ref. 18280 Stainless stell Gaskets

Super Fast Clean base

Super	l ast Clean base	
CODE	DESCRIPTION	
18270	Super Fast Clean base Europa	
18290	Super Fast Clean base USA.	
18291	Super Fast Clean base Asia	











TOP SPRAYING CLEAN NOZZLES. Stainless Steel gaskets.

Size from 7-20 to 31-60

SIZE	SIZE	
TSC 7-20	TSC 19-20	
TSC 7-40	TSC 19-40	
TSC 9-20	TSC 19-60	
TSC 9-40	TSC 21-20	
TSC 11-20	TSC 21-40	
TSC 11-40	TSC 21-60	
TSC 13-20	TSC 23-20	
TSC 13-40	TSC 23-40	
TSC 13-60	TSC 23-60	
TSC 15-20	TSC 27-20	
TSC 15-40	TSC 27-40	
TSC 15-60	TSC 27-60	
TSC 17-20	TSC 31-40	
TSC 17-40	TSC 31-60	
TSC 17-60		



Top Spraying Clean nozzle with Stainless Steel gasket



Complete Top Spraying Clean nozzle

STANDARD NOZZLES

Compatible with all airless spray guns

Size from 7-20 to 51-80



Misu	ra – Portata	a l/m200 bar	Misu	ıra – Portata	l/m200 bar	Mis	ura – Portata	l/m200 bar	Misu	ıra – Portat	a l/m200 bar	Misu	ıra – Portat	a I/m200) bar
ST	7-20	* 0, 26	ST	17-40	* 1, 41	ST	25-60	* 2, 90	ST	33-60	* 5, 50	ST	51-40	* 12,	20
ST	7-40	* 0, 26	ST	17-60	* 1, 41	ST	27-20	* 3, 50	ST	33-80	* 5, 50	ST	51-60	* 12,	20
ST	9-20	* 0, 35	ST	19-20	* 1, 77	ST	27-40	* 3, 50	ST	35-40	* 6, 00	ST	51-80	* 12,	20
ST	9-20	* 0, 35	ST	19-40	* 1, 77	ST	27-60	* 3, 50	ST	37-40	* 6, 70				
ST	11-20	* 0, 55	ST	19-60	* 1, 77	ST	27-80	* 3, 50	ST	39-40	* 7, 10				
ST	11-40	* 0, 55	ST	21-20	* 2, 15	ST	29-20	* 4, 30	ST	39-60	* 7, 10				
ST	13-20	* 0, 80	ST	21-40	* 2, 15	ST	29-40	* 4, 30	ST	39-80	* 7, 10				
ST	13-40	* 0, 80	ST	21-60	* 2, 15	ST	29-60	* 4, 30	ST	41-40	* 8, 10				
ST	13-60	* 0, 80	ST	23-20	* 2, 57	ST	29-80	* 4, 30	ST	43-40	* 9, 67				
ST	15-20	* 1, 10	ST	23-40	* 2, 57	ST	31-40	* 4, 83	ST	43-60	* 9, 67				
ST	15-40	* 1, 10	ST	23-60	* 2, 57	ST	31-60	* 4, 83	ST	43-80	* 9, 67				
ST	15-60	* 1, 10	ST	25-20	* 2, 90	ST	31-80	* 4, 83	ST	45-60	* 9, 80				
ST	17-20	* 1, 41	ST	25-40	* 2, 90	ST	33-40	* 5, 50	ST	47-60	* 10, 70				

PRE-ATOMISERS

Riferimento	Misura Foro
Preatomizzatore 640	0,007"
Preatomizzatore 641	0,009"
Preatomizzatore 642	0,011"
Preatomizzatore 644	0,013"
Preatomizzatore 645	0,018"
Preatomizzatore 646	0,021"
Preatomizzatore 647	0.026"











NOZZLES TECHNICAL DATA

NUZZLES	TECHNICA	LUAIA			
Nozzle	Spray Angle	Ø Inches	Ø mm	Products	Filter
7-20	20°	0.007"	0.19		
7-40	40°	0,007"	0,18	Varnish,Paint,	Red
9-20	20°	0.000"	0.00	Enamels	200 M
9-40	40°	0,009"	0,23		
11-20	20°	0.044"	0.00		
11-40	40°	0,011"	0,28	Nitre,Synthetic And	
13-20	20°			Polyurethane Paints	
13-40	40°	0,013"	0,33		
13-60	60°				
15-20	20°				Yellow 100 M
15-40	40°	0,015"	0,38		TOO IVI
15-60	60°				
17-20	20°			Rust Preventer	
17-40	40°	0,017"	0,43		
17-60	60°	·			
19-20	20°				
19-40	40°	0,019"	0,48		
19-60	60°	, -	, -		
21-20	20°				
21-40	40°	0,021"	0,53	Primers, Inorganic Zinc	
21-60	60°	- / -	2,22	Water Paints	
23-20	20°				
23-40	40°	0,023"	0,58		
23-60	60°	5,525	2,22		
25-20	20°				
25-40	40°	0,025"	0,63		
25-60	60°	5,525	2,22		
27-20	20°			_	
27-40	40°				
27-60	60°	0,027"	0,68		
27-80	80°				White
29-20	20°				60 M
29-40	40°				
29-60	60°	0,029"	0,74		
29-80	80°				
31-40	40°				
31-60	60°	0,031"	0,79		
31-80	80°	ŕ			
33-40	40°			Thixotropic, Spray Stuccos	
33-60	60°	0,033"	0,83	Paints With Glue	
33-80	80°	·	•		
35-40	40°	0,035"	0,89		
37-40	40°	0,037"	0,94		
39-40	40°	·	· · · · · · · · · · · · · · · · · · ·		
39-60	60°	0,039"	1,00		
39-80	80°	ŕ			
41-40	40°	0,041"	1,05		
43-40	40°	·	· · · · · · · · · · · · · · · · · · ·		
43-60	60°	0,043"	1,1		
43-80	80°	,	•		Green
45-60	60°	0,045"	1,15		30 M
47-60	60°	0,047"	1,2		
51-60	60°				
51-80	80°	0.051"	1,3		
01-00	- 00				



Ref. 18270 Super Fast Clean base



SFC Super Fast Clean nozzle with Stainless Steel gasket



Complete Super Fast Clean









"To ensure better operation and increased safety, use only original Larius parts and accessories."

LOW PRESSURE FLOW REGULATORS

CODE	DESCRIPTION
7180	Low pressure flow regulator 0-7 bar
7181	Low pressure flow regulator 0-14 bar
7200	Low pressure stainless steel flow regulator 0-7 bar
7202	Low pressure stainless steel flow regulator 0-14 bar
7185	Low pressure flow regulator with pressure gauge 0-7bar
7186	Low pressure flow regulator with pressure gauge 0-14bar
7201	Stainless steel low pressure flow regulator with pressure gauge 0-7 bar
7203	Stainless steel low pressure flow regulator with pressure gauge 0-14bar
7190	Low pressure flow regulator for thick products 0-14bar
7204	Stainless steel low pressure flow regulator with gauge for thick prodcuts 0-14bar
7204/1	Stainless steel low pressure flow regulator for thick products with gauge 0-14bar with reinforced membranes
7195	Low pressure pneumatic flow regulator with gauge 0-14bar
7206	Stainless steel low pressure pneumatic flow regulator with gauge 0-14 bar
7208	Stainless steel low pressure recirculation regulator 0-14bar



CODE	DESCRIPTION
7000	Stainless steel high pressure regulator for recirculation 10-210 bar
7030	Stainless steel high pressure flow regulator 10-210 bar
7040	Stainless steel high pressure flow regulator 10-210 bar high viscosity
7050	Stainless steel flow regulator for mastics 10-320 bar
7130	Automatic flow regulator for mastics 10-130 bar



Ref. 7050



Ref. 7000



Ref. 7030 Ref. 7040

Ref. 7180





REGULATORS KIT

CODE	DESCRIPTION
40403	Low pressure flow reg tor kit for code 7200
40404	Low pressure flow regulator kit for code 7204
40340	High pressure regulator kit for code 7000
40342	High pressure flow regulator kit for code 7030
40341	Regulator kit for thick products for code 7050
40343	Pneuamatic regulator kit for code 7130









"To ensure better operation and increased safety, use only original Larius parts and accessories."

HEATER

CODE	DESCRIPTION
6099	HEATER
	Complete with temperature adjustment control, indicator light thermometer, thermostat probe, heater, fuse, thermostat, safety thermostat with manual reset

HEATER TECHNICAL FEATURES

Supply voltage	230 V
Max current consumption	11 A
Power	2500 W
Max. operating pressure:	350 Bar
Temperature adjustment range	from 20 to 90° C°
Weight	20 kg



CODE		DESCRIPTION	
700315	Filters for dry booths	10 m pack	

ANTI-DUST MASKS

CODE	DESCRIPTION
R619	Anti-dust mask 4251 Organic vapours - Dust FFA 1P1
R605	Anti-dust mask 8170 and 3M and FFP1

WORK OVERALLS

CODE	DESCRIPTION
RR401	Tyek practik work overall
RR400	Polypropylene work overall

HEATING BANDS

TEATING BANDO	
CODE	DESCRIPTION
6000	Heating bands for 30 litre drums
6001	Heating bands for 200 litre drums















"To ensure better operation and increased safety, use only original Larius parts and accessories.

LOW PRESSURE DOUBLE HOSE Maximum pressure 32 bar

CODE	DESCRIPTION
8150	Low pressure double hose Ø ¼" x ¼" 5 m
8151	Low pressure double hose Ø ¼" x ¼" 7,5 m
8152	Low pressure double hose Ø ¼" x ¼" 10 m



HIGH PRESSURE DOUBLE HOSE Maximum pressure 220 bar

CODE	DESCRIPTION
14060	High pressure double hose Ø 3/16" with fitting 1/4" 5m
14061	High pressure double hose Ø 3/16" with fitting 1/4" 7,5 m
14062	High pressure double hose Ø 3/16" with fitting 1/4" 10 m
14063	High pressure double hose Ø 3/16" with fitting 1/4" 15 m



ANTISTATIC AIRLESS HOSE Maximum pressure 210 bar

CODE	DESCRIPTION
6164	Antistatic hose Ø 3/18" with M16X1,5 fitting 5 m
55050	Antistatic hose Ø ³ / ₁₈ " with M16X1,5 fitting 7,5 m
35018	Antistatic hose Ø ³ / ₁₆ " with M16X1,5 fitting 10 m
18015	Antistatic hose Ø 3/18" with 1/4" GAS fitting 5 m
18016	Antistatic hose Ø 3/18" with 1/4" GAS fitting 7,5 m
18017	Antistatic hose Ø 3/16" with 1/4" GAS fitting 10 m



ANTISTATIC AIRLESS HOSE Maximum pressure 228 bar

CODE	PERCEIPTION
CODE	DESCRIPTION
35013	Antistatic hose Ø 1/4" with M16X1,5 fitting 5 m
35014	Antistatic hose Ø 1/4" with M16X1,5 fitting 7,5 m
35017	Antistatic hose Ø 1/4" with M16X1,5 fitting 10 m
18021	Antistatic hose Ø ¼" with ¼" GAS fitting 5 m
18022	Antistatic hose Ø ¼" with ¼" GAS fitting 7,5 m
18023	Antistatic hose Ø ¼" with ¼" GAS fitting 10 m
18024	Antipulsation hose Ø ¼" with ¼" GAS fitting 15 m 15
18026	Antipulsation hose Ø ¼" with M16X1,5 fitting 15 m
18510	Antipulsation hose Ø 3/8" with M16X1,5 fitting 15 m



ANTISTATIC AIRLESS HOSE

Without fittings and bushings. Maximum pressure 228 bar

Tritiode neerigo and buomingo. Maximam procedio 220 bar	
CODE	DESCRIPTION
18505	Antistatic hose Ø 1/4" Price for metre
18503	Antistatic hose Ø 3/16" Price for metre
18509	Antistatic hose Ø 3/8" Price for metre









"To ensure better operation and increased safety, use only original Larius parts and accessories.

LAREX HOSE

Maximum pressure 425 bar

CODE	DESCRIPTION
18063	Larex hose Ø 3/8" with M16X1,5 fitting 7,5 m
18064	Larex hose Ø 3/8" with M16X1,5 fitting 10 m
18065	Larex hose Ø 3/8" with M16X1,5 fitting 15 m



LAREX HOSE

Without fittings and bushings. Price per metre Maximum pressure 425 bar

CODE	DESCRIPTION
18506	Larex hose 1/4" W.P 500 bar
18508	Larex hose 3/8" W.P 425 bar



LAREX HOSE Maximum pressure 500 bar

CODE	DESCRIPTION
18530	Larex hose Ø ¼" with ¼" GAS fitting 7,5 m
18535	Larex hose Ø ¼" with ¼" GAS fitting 10 m



ANTI-ABRASIVE RUBBER HOSE Maximum pressure 250 bar

CODE	DESCRIPTION
85024	Antiabrasive rubber hose with M16X1,5 fitting, 10 m



ULTRA-HIGH PRESSURE HOSE Maximum pressure 700 bar.

CODE	DESCRIPTION
18550	Ultra-high pressure hose Ø ¼"
18560	Special fittings kit 700 Bar 1/4"



COMPLETE SUCTION SYSTEMS WITH RETURN

CODE	DESCRIPTION
16610	Suction/return system for dense product ranges Ghibli - Vega
21645	Suction/return system for Ghibli and Vega, stainless steel
16611	Suction/return system LARIUS 2
8131	Suction/return system LARIUS 2, stainless steel
8144	Suction/return system Nova and Omega
95055	Suction/return system Nova and Omega, stainless steel
98055	Suction/return system Giotto-Dalì
85009	Suction/return system Giotto-Dalì, stainless steel
85026	Flexible Suction/return system Taurus
37490	Suction/return system Zefiro
16671	Suction/return system Excalibur
18370	Suction/return system Thor
20550	Suction/return system Dragon
30175	Sistema aspirazione-ritorno serie Dragon











"To ensure better operation and increased safety, use only original Larius parts and accessories."

PTFE STAINLESS STEEL HOSES Single braid - Double braid

CODE			DESCRIPTION
18075	PTFE hose 1/2"	3 m	Single braid stainless steel female revolving fitting 1/2"
18084	PTFE hose 1/2"	5 m	Double braid stainless steel female revolving fitting 1/2"
18076	PTFE hose 1/2"	5 m	Single braid stainless steel female revolving fitting 1/2"
18085	PTFE hose 1/2"	7 m	Double braid stainless steel female revolving fitting 1/2"
18077	PTFE hose 1/2"	7 m	Single braid stainless steel female revolving fitting 1/2"
18078	PTFE hose 1/2"	10 m	Single braid stainless steel female revolving fitting 1/2"
18092	PTFE hose 1/4"	4 m	Double braid stainless steel female revolving fitting 1/4"
18090	PTFE hose 3/4"	10 m	Double braid stainless steel female revolving fitting 3/4"
18087	PTFE hose 3/4"	3 m	Double braid stainless steel female revolving fitting 3/4"
18088	PTFE hose 3/4"	5 m	Double braid stainless steel female revolving fitting 3/4"
18080	PTFE hose 3/4"	5 m	Single braid stainless steel female revolving fitting 3/4"
18089	PTFE hose 3/4"	7 m	Double braid stainless steel female revolving fitting 3/4"
18081	PTFE hose 3/4"	7 m	Single braid stainless steel female revolving fitting 3/4"
18082	PTFE hose 3/4"	10 m	Single braid stainless steel female revolving fitting 3/4"
18091	PTFE hose 3/8"	3 m	Double braid stainless steel female revolving fitting 3/8"



On request avaiable with different sizes

HOSE ROLLER

CODE	DESCRIPTION		
18555	Manual hose roller for hose 3/16" - 3/8" - 1/4" Max lenght 20m		
18557	Manual hose roller for hose with entrance M16X1,5		



GRAVITY TANKS LT. 6

Old Will Daile Co.		
CODE	DESCRIPTION	
55007	Gravity tank 6-litre Larius 2	
35101	Gravity tank 6-litre Vega and Ghibli	



GRAVITY TANKS LT. 50 - LT. 100

CODE	DESCRIPTION	
18241	Gravity tank 50 It	
18242	Trolley complete with 50 lt gravity tank	
18243	Gravity tank 100 lt	













"To ensure better operation and increased safety, use only original Larius parts and accessories."

PACKAGE PRESSING SYSTEM WITH LT. 100 TANK

CODE	DESCRIPTION
18390	Package pressing system with It. 100 tank
18244	Package pressing system kit



STAINLESS STEEL PRESSURE TANKS

CODE	DESCRIPTION	
CODE	DESCRIPTION	
18700	Stainless steel pressure tank 9-litre	
	Complete with double air pressure regulation, 5-metre double hose, V71 spray gun with nozzle on choice	
18704	Stainless steel pressure tank 9litre+ double air pressure regulation	
18701	Stainless steel pressure tank 18c-litre	
	Complete with double air pressure regulation, 5-metre double hose, V71 spray gun with nozzle on choice	
18703	Stainless steel tank 18-litre + double air pressure regulation	
18709	Stainless steel pressure tank 9-litre + mixer without accessories	
18710	Stainless steel pressure tank 18-litre + mixer without accessories	



STAINLESS STEEL TANK LT.30 - LT. 50

Half-opening tank. Without accessories

CODE	DESCRIPTION		
24591	Stainless Steel tank It.30		
24592	Stainless Steel tank lt.50		

Avaiable also with agitator, level indicator and higher capacity



STAINLESS STEEL TANK LT.30 - LT. 50 Air-tight cover

7th tight covon		
CODE	DESC	RIPTION
24593	Stainless Steel tank lt.30	
24594	Stainless Steel tank lt.50	

Avaiable also with agitator, level indicator and higher capacity











"To ensure better operation and increased safety, use only original Larius parts and accessories.

PRE-NOZZLE FILTERS

CODE	DESCRIPTION		
270	Filtro PLA 100 Mesh		
271	Filtro PLA 60 Mesh		

GHIBLI - VEGA - NOVA - OMEGA - THOR SIEVE FILTERS

CODE	DESCRIPTION
95218	30 mesh stainless steel sieve filter
95218/10	30 mesh stainless steel sieve filter 10 pieces
95219	60 mesh stainless steel sieve filter
95219/10	60 mesh stainless steel sieve filter 10 pieces
95220	100 mesh stainless steel sieve filter
95220/10	100 mesh stainless steel sieve filter 10 pieces
95221	200 mesh stainless steel sieve filter
95221/10	200 mesh stainless steel sieve filter 10 pieces



SPRAY GUN BUTT FILTERS

_	
CODE	DESCRIPTION
11019	200 mesh spray gun butt filter Red
11019/25	200 mesh spray gun butt filter Red 25 pieces
11037	100 mesh spray gun butt filter Yellow
11037/25	100 mesh spray gun butt filter Yellow 25 pieces
11038	60 mesh spray gun butt filter White
11038/25	60 mesh spray gun butt filter White 25 pieces
11039	30 mesh spray gun butt filter Green
11039/25	30 mesh spray gun butt filter Green 25 pieces



LARIUS 2 SIEVE FILTER

2,11,100 2 0,121 1,121 2,13	
CODE	DESCRIPTION
16203	200 mesh stainless steel sieve filter
16203/10	200 mesh stainless steel sieve filter 10 pieces
16204	100 mesh stainless steel sieve filter
16204/10	100 mesh stainless steel sieve filter 10 pieces
16205	60 mesh stainless steel sieve filter
16205/10	60 mesh stainless steel sieve filter 10 pieces



FILTERS

TIETERO	
CODE	DESCRIPTION
96200	Line filter Ghibli and Vega
98387	Stainless steel line filter Ghibili and Vega
8049	Line filter for larius 2 long version
95200	Line filter for Nova and Omega
98300	Line filter stainless steel for Nova and Omega
8107	Line filter for larius 2 with suction system
8113	Line filter for larius 2 with gravity tank













"To ensure better operation and increased safety, use only original Larius parts and accessories.

SUCTION BELL - FILTER DISC

CODE	DESCRIPTION	
21647	Complete bell filter Mirò	
35004	Complete bell filter Lariette	
35006	Fine disc filter 100 mesh	
35006/10	Fine disc filter 100 mesh 100-piece pack	
35007	Coarse disc filter 50 mesh	
35007/10	Coarse disc filter 50 mesh 10-piece pack	
35007/1	Coarse disc filter 50 mesh	
35007/1A	Coarse disc filter 50 mesh 10-piece pack	



DRUM FILTERS

CODE	DESCRIPTION
85014	Fine drum filter 40 mesh
37215	Stainless steel fine drum filter 40 mesh
85012	Coarse drum filter 20 mesh
37216	Coarse stainless steel drum filter 20 mesh



REVOLVING FITTINGS AND NIPPLES

CODE	DESCRIPTION
11015	Revolving fitting M14x1-M16X1,5
10155	Revolving fitting M14x1-1/4"
10156	Revolving fitting PLA 1/4" - 1/4"
10159	Revolving fitting PLA 1/4" -M16X1,5
10154	Revolving fitting PLA 1/4" - 1/8"
11140	Mini Revolving fitting 1/4" -M11x1
11150	Mini Revolving fitting 1/4" - 1/4"
3199	High pressure fitting 1/4"M - 16x1,5M
3289	High pressure fitting 1/4 "M
3276	Revolving high pressure fitting M16X1,5 cylindrical 1/4" F
33006	Cylindrical high pressure nipple M16X1,5
95231	Cylindrical high pressure nipple 3/8"- M16X1,5
22022	Cylindrical high pressure nipple 3/8" - 1/4"
34109	Cylindrical high pressure nipple 3/8"



MANIFOLDS

CODE		DESCRIPTION	
4004	Manifolds M-F 1/4"		
91101	Manifolds F-F 3/8"		
96253	Manifolds F-F 1/2"		





PROFESSIONAL SPARE PARTS and ACCESSORIES







"To ensure better operation and increased safety, use only original Larius parts and accessories.

HIGH PRESSURE BALL VALVES

CODE	DESCRIPTION
33035	1/2" ball valve
33038	1/2" ball valve, stainless steel
33013	1/4" ball valve
98325	1/4" ball valve, stainless steel
750049	3/4" ball valve
33034	3/8" ball valve
33037	3/8" ball valve, stainless steel



PRESSURE GAUGES

CODE	DESCRIPTION
8167	Air pressure gauge Ø 40 rear connection, 1/8" conical gas Double concentric scale 0-12 bar and 0-180 psi
96259	Air pressure gauge Ø 50 rear connection, 1/8 conical gas Double concentric scale 0-10 bar and 0-150 psi
5397	Air pressure gauge Ø 40 flange rear connection, 1/8" conical gas Double concentric scale 0-12 bar and 0-180 psi
8168	Low pressure fluid pressure gauge Ø 60, radial connection 1/4" gas Double concentric scale 0-18 bar and 0-120 psi
33008	High pressure fluid pressure gauge Ø 60, radial connection 1/4" gas Double concentric scale 0-40 Mpa and 0-5800 psi
53011	High pressure fluid pressure gauge Ø 60, rear connection 1/4" gas Double concentric scale 0-40 Mpa and 0-5800 psi
147	High pressure pressure gauge, M16X1,5 M+female revolving fitting. , Double concentric scale 0-40 Mpa and 0-5800 psi
148	High pressure pressure gauge, with 1/2" female revolving fitting. Double concentric scale 0-40 Mpa and 0-5800 psi
150	High pressure pressure gauge, 1/4" M+M16X1,5 female revolving fitting Double concentric scale 0-40 Mpa and 0-5800 psi









ELECTRIC MIXERS

CODE		DESCRIPTION
217550	Mixer MX850, Power 850 W	
217560	Mixer MX1100, Power 1080 W	
217570	Mixer MX1100E, Power 1080 W	

PNEUMATIC MIXERS

CODE	DESCRIPTION	
217000	Pneumatic mixer on telescopic tripod	
91044	Pneumatic mixer for 30 litre drums	
6076/2	Pneumatic mixer for 200 litre drum	







PNEUMATIC PISTON PUMP SPARE PARTS KIT



PTFE GASKETS KIT P33 1:1 Ref. 40030



PTFE GASKETS KIT P31 2:1 Ref. 40041



VEGA 23:1 MOTOR Ref. 40040



REPAIR KIT VEGA 23:1 Ref. 40045



GHIBLI MOTOR Ref. 40050



REPAIR KIT GHIBLI 30:1 - VEGA 15:1 Ref. 40055



REPAIR KIT GHIBLI 40:1 Ref. 40060



PTFE GASKETS KIT VEGA 5:1 in line Ref. 40039



PTFE GASKETS KIT V5:1 - G10:1 divorced Ref. 40236



SCREW BAR KIT VEGA - GHIBLI Ref. 40401



REPAIR KIT VEGA 45:1 IN LINE Ref. 40402



NOVA MOTOR Ref. 40065



PTFE GASKETS KIT NOVA 45:1 OMEGA 23:1 Ref. 40070



GASKETS KIT FOR NOVA 45:1 - OMEGA 23:1 STAINLESS STEEL Ref. 40071



GASKETS KIT NOVA 60:1 - OMEGA 30:1 Ref. 40075



GASKETS KIT NOVA 60:1 - OMEGA 30:1 STAINLESS STEEL PTFE Ref. 40076



GASKETS KIT NOVA 68:1 - OMEGA 34:1 Ref. 40300



OMEGA MOTOR Ref. 40345



GHIBLI 24:1 GASKETS Ref. 40273



REPAIR KIT NOVA 55:1 (Extrusion) OMEGA 28:1 (Extrusion) Ref. 40265



LOW PRESSURE REGULATOR Ref. 40403

PNEUMATIC DIAPHRAGM PUMP SPARE PARTS KIT



L2 DIAPHRAGM KIT Ref. 40331



L2 BALL SEAT Ref. 40334



L2 MOTOR GASKETS Ref. 40335



L4 MOTOR GASKETS Ref. 40332



L4 BALL SEAT Ref. 40336



L4 DIAPHRAGM KIT Ref. 40337





SPARE PARTS KIT

Only original LARIUS kits guarantee the "operative function" of the product







ELECTRIC PUMP SPARE PARTS KIT



LOWER SECTION REPAIR KIT EXCALIBUR Ref. 40106



EXCALIBUR GASKETS KIT Ref. 18855



LOWER SECTION REPAIR KIT ZEFIRO Ref. 40116



LOWER SECTION REPAIR KIT TAURUS Ref. 40347



COMPLETE GASKETS KIT THOR Ref. 20173



COMPLETE DIAPHRAGM KIT MIRO Ref. 40130



MIRÓ DISCHARGE VALVE KIT Ref. 40131



DALÍ DIAPHRAGM KIT Ref. 40234



KIT VALVOLA DI SCARICO DALÍ Ref. 33033



GIOTTO DIAPHRAGM KIT Ref. 40175



GIOTTO DISCHARGE VALVE KIT Ref. 83033



Complete pump spare parts KIT DRAGON Ref. **40108**



Complete pump spare parts KIT NEW EXCALIBUR JOLLY JOLLY TOP FINISH Ref. 40107



Complete pump spare parts KIT ZEUS Ref. **35185**



Complete pump spare parts KIT THOR Ref. **40109**

KIT PISTOLE



AT300 GASKETS KIT Ref. 40015



AT300 REPAIR KIT Ref. 40020



AT250 REPAIR KIT Ref. 40005



L91X REPAIR KIT Ref. 40280



PLA KIT Ref. 40220



REPAIR KIT AUTOMATIC LA95 GUN Ref. 40080





ADMINISTRATION OFFICE

Tel. +39 0341 621 232 Fax +39 0341 621 243 larius@larius.com

SALE ITALIAN OFFICE

Tel. +39 0341 621 218 Fax +39 0341 621 242 italia@larius.com

SALE EXPORT OFFICE

Tel. +39 0341 621 224 Fax +39 0341 621 257 export@larius.com

