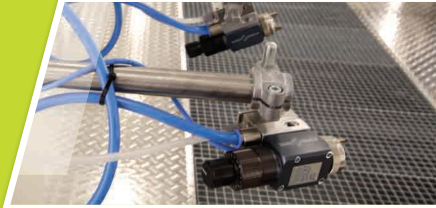




Airspray spraying & equipment



Catalog v5.1

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Editor's note

In order to help you increase your competitiveness,
SAMES KREMLIN daily dedicates itself to excellence in terms of innovation and reliability.

We constantly improve our performances as well as quality to satisfy your needs.

We also help you definie the equipment allowing your

installation to comply with V.O.C. directives. We enable you to benefit from reliable technologies while ensuring you a swift return on investments.

You will find in this catalogue the equipment that will enable you to reach the paint application results you are aiming at. Providing you with the best, whatever your requirements, is our mission.

All SAMES KREMLIN team is at your disposal to answer your questions.

Enjoy your reading.



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Office



Application Center



Decoration and protection are often two associated functions. To achieve these aims, and to refinish products, we have at our disposal a tremendous number of surface treatments, (for example nickel or chrome plating etc.).

Paint is also perfect for both of these functions. In addition, paint is universally used, and can be applied on any surface, such as wood, metal, stone, leather, plastic and elastomers. Paint does not come as a finished product, and hence the quality of application will depend on all its stages of preparation, which we will call the "Painting System".

In general, the stages are as follows:

- >>> Surface preparation
- >> Application of the coating (paints, stains, varnishes, etc...)
- Drying

DISCOVER IN THE GENERAL CATALOGUE AND FOR EACH equipment, Recommended paint families, water-based or solvent-based.



SURFACES PREPARATION

There is a wide range of physical and chemical treatments to which the surface to be coated can be subjected, before receiving the first coat.

Good surface preparation is the essential base for long-lasting protection and a good visual finish on any material. The surface preparation is often the longest, and therefore the most important task involved in coating a part.

Material	Physical preparation	Chemical preparation
Steel:	stripping, shotblasting, brushing	acid
Aluminum:	Brushing	Vapor blast
Wood:	Sanding	
Plastic:	heating	plasma torch, acid

Once treated, the surfaces should be free from:

- >>> particulate or non-adherent substances
- >> oil, grease and moisture

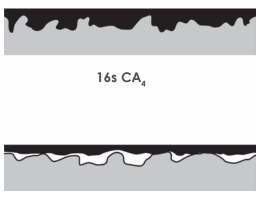
To obtain the best protection against corrosion (mainly for metal), we coat with either:

-)) a wash primer or
-)) an anti-corrosion paint

A wash primer is a liquid product of around 16s Zahn#2, which should be sprayed in a thin coat, to get into all the imperfections in the surface of the metal. The phosphoric acid which it contains attacks the surface of the metal and forms an isolating and impenetrable layer of phosphate. The wash primer is highly valued for its adhesion to the metal. Importantly, it should then be coated with a layer of paint, which plays the role of a protective shield.

An **anti-corrosion** paint is a product which should be sprayed in a thicker layer than the wash primers. Containing anti-corrosive elements, it has the advantage of protecting the metal both physically and chemically at the same time. Also, it saves time, as a single coat applies both the anti-corrosive chemicals and the protective shield to the metal.

These paints are used very frequently on metal framework, as the coating can be left as it is, or covered subsequently with the desired paint finish.



40s CA



Looking at a painted object will tell us that paint is hard. However, the paint which we spray is a liquid.

This transformation is due in the main part to several components of paint whose functions are described below.

COMPONENTS OF PAINT

Paint contains one or more substances which are generally dissolved in a solvent (or in water) and which regain their solid consistency after drying on the surface.

Amongst these substances, we find:

- Binders
- Pigments
- >> Fillers

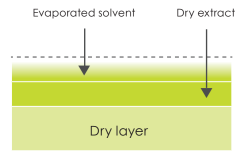
The binder is generally a more or less transparent body which resembles a resin. Dissolved on its own in a solvent it produces a lacquer:

Binder + Solvent = Lacquer

Paint often bears the name of the type of solvent on which it is based (cellulose paint is based on a cellulose solvent). To darken the finish, we add highly colored and very fine powders, which we call pigments:

Binder + Solvent + Pigments = Paint

Dry and wet layer Liquid paint Surface to paint



GLOSSARY

>>> Sticky film:

we say that a film is sticky when we put a finger on it and it feels like adhesive tape

>>> Dust-free film:

we say that the film is dust-free, when any dust which lands on iot can be removed by blowing

- >>> Film that is dry to the touch: we say that the film is dry to the touch when a finger does not leave a mark on the surface.
- **>>> Finger-nail hard**: we say that the film is finger-nail hard when we cannot mark it. In this state, it can be polished or sanded.

Finally, to give the finish specific characteristics, we use a whole range of fillers and additives. Solvents make it possible to dissolve the other components of the paint, and can be classed into the following three groups:

- **>>> Fast solvents**: they evaporate extremely quickly, to such an extent that the paint can dry too quickly, not allowing it enough time to adhere correctly to the surface.

 These solvents are never used on their own.
- **Slow solvents**: they evaporate very slowly, allowing the paint to adhere properly. They leave a soft and smooth finish.

Slow solvents are not very widely used because they significantly increase the drying time.

Medium solvents: they evaporate in a few seconds; this is enough to ensure good adhesion, while giving a satisfactory drying time.

In order to make the correct paint, the manufacturer first of all makes a list of the solvents capable of dissolving all the binders he wishes to include, and then chooses those with a volatility suitable for the planned method of drying(whether at room-temperature or in an oven). Before application, paint is often reduced to give a consistency which is ideal for the task.

PAINT CONSISTENCY

Viscosity

The consistency of the paint should be adapted for the type of application. It is identified by the extent of its viscosity, which is expressed in centipoises or by measuring the time in seconds that it takes for a certain amount of paint to run through a calibrated viscosity cup. There are different viscosity cups used for measuring the viscosity of paints. The table below shows the relationship between cup size sand viscosities in Centipoises.

AFNOR 4 (CA4)	ISO 4	mPas.s	Centipoises	Ford 4 (CF4)	DIN 4 (D°)	CH (Fr)	ZAHN (n°2)
12	-	20	20	10	11	6	18
14	17	25	25	12	12	7	19
16	23	30	30	14	14	-	20
20	34	40	40	18	16	8	22
25	51	50	50	22	20	9	24
29	60	60	60	25	23	10	27
32	68	70	70	28	25	-	30
34	74	80	80	30	26	11	34
37	82	90	90	33	28	12	37
40	93	100	100	35	30	13	41
45	-	120	120	40	34	14	49
50	-	140	140	44	38	15	58
56	-	160	160	50	42	16	66
61	-	180	180	54	45	17	74
66	-	200	200	58	49	18	82
70	-	220	220	62	52	19	-

Nota: 1 poise = 100 centipoises and 1 mPas.s = 1 centipoise (If the density of the paint is equal as 1 and if it is a fluid Newtonien, that is to say no thixotrope).



THE EFFECT OF TEMPERATURE ON VISCOSITY

Viscosity of paint changes with variations in temperature; basically, the resins are far more fluid when they are hot.

The table below shows the changes in viscosity of a glycerophthalic paint as the temperature varies. It is worth noting that a paint which has a viscosity of 22s at 68°F will have a viscosity of 28s at 54°F and of 17s at 90°F.

	Temperatures (°C)																			
	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	27	26	24	23	22	21	21	20	19	18	18	17	17	16	15	15	14	14	14	14
٧ :	33	31	29	27	26	25	23	22	21	20	19	18	18	17	16	16	15	15	14	14
S	39	36	34	32	30	28	26	24	23	22	21	20	19	18	17	17	16	15	15	14
C 0	46	42	39	36	34	31	29	27	26	24	23	22	21	19	18	17	17	16	15	15
S :	54	49	45	41	38	35	32	30	28	26	24	23	21	20	19	18	17	17	16	15
+	56	51	47	43	40	36	33	31	29	27	25	23	21	20	20	19	18	17	16	16
У	61	55	50	46	42	38	35	32	30	28	26	24	22	21	20	19	18	17	16	16
i	69	63	56	52	46	42	39	35	32	30	28	25	24	23	21	20	19	18	17	16
n	77	69	62	55	50	46	41	38	35	32	29	27	25	24	22	21	19	18	17	16
s e	84	74	67	61	54	50	44	40	36	34	30	28	26	25	23	22	20	18	17	16
C	95	84	75	66	60	54	48	44	40	36	33	30	28	26	24	22	20	19	18	17
o n	104	92	81	73	65	58	52	46	42	38	35	31	29	27	24	23	21	20	19	18
d	112	100	88	76	69	62	54	49	44	40	36	32	30	27	25	23	21	20	19	18
S	122	108	90	85	75	66	59	53	47	42	38	35	31	28	26	24	22	21	19	18
C F	132	120	102	90	80	70	63	55	50	44	40	36	33	30	27	25	23	22	20	18
#	142	124	108	95	84	74	65	58	52	46	41	37	34	31	27	25	23	22	20	18
4	152	132	119	101	90	80	69	61	54	48	43	38	35	31	28	26	24	23	21	18
	164	140	123	106	94	83	73	64	56	50	45	40	36	32	29	27	24	23	21	18

Example: at a temperature de 20°C for an announced viscosity of 22 s, you should be ready for the following results:

[▶] at 12°C, a viscosity of 28 s,

[▶] at 32°C, a viscosity of 17 s.

Quality problems tend to arise when the temperature of the paint changes during the course of the day. For example: During the course of this day, the viscosity of the paint has moved from 23 to 17 seconds, which leads to a 22% increase in the output of the spray guns, leading to over-coloring and excessive product consumption.

	Temperatures (°C)	Viscosity - CA4 (seconds)	Spray gun output (cm3/mm)
morning, cool workshops	15	23	460
Later - workshop heats up	20	20	520
An oven switched on	25	17	560

Worse still, paint prepared in a hot workshop at 20 seconds can be at 28 seconds the following morning, before the workshop has got up to full working temperature: this would lead to a less fine spray and a much greater drying time.

DRYING OF PAINTS

he component of paint can be classed in two groups:

- Dry extracts
- >> VOC (Volatile organic compounds), or water in case of water-based paints

Drying paint is all about allowing the volatile products to evaporate and the film to harden. We must distinguish between hardening and drying.

Drying gives us the dry film purely by the evaporation of the volatile products. This happens at two stages: during spraying and within the film. Depending on the temperature, the density of the spray, the type of spray gun and the distance of the spray, the paint can arrive on the surface more or less dry. That means that the majority of the solvent has evaporated before the paint reaches the surface. The drying of the wet film is accelerated when the surface is in a well-ventilated area which has dry air and is dust-free.



NOTES

AIRSPRAY SPRAYING



Manual spray guns

M22 G HTi



The M22 G HTi is a gravity fed gun that delivers high finish quality and transfer efficiency with outstanding operator comfort. Available with one of 2 aircaps; EP5 for hard to atomize coatings such as high solids and waterbornes or the E5 K HVLP for optimizing efficiency and HVLP compliant airspray.

FEATURES	BENEFITS
New ergonomics and body design Reduced trigger effort	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Product fluid passages in stainless steel	Compatible with water-based materials
Unique aircap design	Unsurpassed finish quality with perfectly balanced fan
High transfer efficiency	Important product savings and environmental protection
Fine thread stuffing box	Fine control of the needle tightening torque for an improved sealing
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
Reduced number of components	Easy maintenance
Choice of two 0.6 I cups available	Polyacetal white cup for water and solvent- based materials PeHD grey cup for pre-catalysed or PU materials

CDECLEIC ATIONIC	
SPECIFICATIONS	
Sprayed materials	Varnishes, lacquers, stains, polyurethans,
	two component
ody of the gun	Anodized Forged Aluminum
aximum air inlet pressure (bar)	6
ecommended atomization air pressure at the	EP5: 2 - 3
andle (bar)	E5 K HVLP: 1.5 - 2.5
r consumption (m³/h)	EP5: 20.2 à 2.5 bar
	E5 K HVLP: 27.2 à 2 bar
eight (with cup) (g)	680
aximum Fluid Temperature (°C)	50
ansfer efficiency in % (EN 13966-1)	EP5: 74%
	E5 K HVLP: 76%
ozzle	Stainless steel
eedle	Stainless steel
etted parts	Stainless steel

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS (+ M 1/4" BSP)
	Fluid inlet (gravity cup)	-

AIRCAP E5 K HVLP

CONFIGURATION OF THE M22 G HTI WITH E5 K HVLP AIRCAP

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Cup	Part number
						7
-	-	-	-	-	Polyacetal 0.6L (White)	136.130.100
-	-	-	-	-	PeHD 0.6L (Grey)	136.131.100
	12 E5 K HVLP	1.2	128	22	Polyacetal 0.6L (White) PeHD 0.6L (Grey)	136.130.101 136.131.101
< 20 s	13 E5 K HVLP	1.3	170	25	Polyacetal 0.6L (White) PeHD 0.6L (Grey)	136.130.102 136.131.102
_	14 E5 K HVLP	1.4	216	25	Polyacetal 0.6L (White) PeHD 0.6L (Grey)	135.130.103 136.130.103 136.131.103
	15 E5 K HVLP	1.5	245	35	Polyacetal 0.6L (White) PeHD 0.6L (Grey)	135.130.104 136.130.104 136.131.104
20 - 40 s –	18 E5 K HVLP	1.8	260	36.5	Polyacetal 0.6L (White) PeHD 0.6L (Grey)	135.130.105 136.130.105 136.131.105
> 40 s	22 E5 K HVLP	2.2	280	38	Polyacetal 0.6L (White) PeHD 0.6L (Grey)	136.130.106 136.131.106

M22 G HTi

PROJECTORS FOR GRAVITY M22 G HTI E5 K HVLP

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Proje Type	ector Part number	Nozzle	Aircap	Needle
	1.2		128	22	12 E5 K HVLP	031.130.001	134.130.300	132.130.100	033.130.100
< 20 s	1.3	_	170	25	13 E5 K HVLP	031.130.002	134.130.400	132.130.100	033.130.100
	1.4	—	216	31	14 E5 K HVLP	031.130.003	134.130.500	132.130.100	033.130.200
20 - 40 s —	1.5		245	35	15 E5 K HVLP	031.130.004	134.130.600	132.130.100	033.130.200
20 - 40 5	1.8		260	36.5	18 E5 K HVLP	031.130.005	134.130.700	132.130.100	033.130.200
> 40 s	2.2	_	280	38	22 E5 K HVLP	031.130.006	134.130.800	132.130.100	033.130.300(1)

⁽¹⁾ polyacetal end needle

AIRCAP EP5

CONFIGURATION OF THE M22 G HTI WITH EP 5 AIRCAP

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Сир	Part number
						*
-	-	-	-	-	Polyacetal 0.6L (White)	136.130.100
-	-	-	-	-	PeHD 0.6L (Grey)	136.131.100
	12 EP 5	1.2	141	21	Polyacetal 0.6L (White)	136.130.111
	12 EF 3	1.2	141		PeHD 0.6L (Grey)	136.131.111
< 20 s	13 EP 5	1.3	176	22	Polyacetal 0.6L (White)	136.130.112
< 20 \$	13 EF 3	1.3			PeHD 0.6L (Grey)	136.131.112
-	14 EP 5	1.4	225	20	Polyacetal 0.6L (White)	136.130.113
	14 EP 5	1.4	225	28	PeHD 0.6L (Grey)	136.131.113
	15 EP 5	1.5	255	29	Polyacetal 0.6L (White)	136.130.114
20 40 6	13 EF 3	1.5	255	29	PeHD 0.6L (Grey)	136.131.114
20 - 40 s	10 FD F	1.8	270	20 F	Polyacetal 0.6L (White)	136.130.115
	18 EP 5	1.8	278	30.5	PeHD 0.6L (Grey)	136.131.115
. 10 -	00 FD 5	0.0	000	20	Polyacetal 0.6L (White)	136.130.116
> 40 s	22 EP 5	2.2	280	32	PeHD 0.6L (Grey)	136.131.116

PROJECTORS FOR GRAVITY M22 G HTI EP5

PROJECTORS FO	OR GRAVIIY	M22 G HII EP5							
Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Pr Type	ojector Part number	Nozzle	Aircap	Needle
		` ' '							
	1.2		141	21	12 EP 5	031.130.011	134.130.300	132.130.300	033.130.100
< 20 s	1.3		176	22	13 EP 5	031.130.012	134.130.400	132.130.300	033.130.100
_	1.4	20.0	225	28	14 EP 5	031.130.013	134.130.500	132.130.300	033.130.200
20 - 40 s —	1.5	— 20.2	255	29	15 EP 5	031.130.014	134.130.600	132.130.300	033.130.200
20 - 40 S	1.8		278	30.5	18 EP 5	031.130.015	134.130.700	132.130.300	033.130.200
> 40 s	2.2		280	32	22 EP 5	031.130.016	134.130.800	132.130.300	033.130.300(1)

⁽¹⁾ polyacetal end needle

MAINTENANCE KITS

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129.130.902



Manual spray guns

M22 G HPA



The M22 G HPA is a gravity fed gun that delivers outstanding finish quality with unsurpassed operator comfort. Recommended for hard to atomize coatings.

FEATURES	BENEFITS
New ergonomics and body design Reduced trigger effort	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Product fluid passages in stainless steel	Compatible with water-based materials
Unique aircap design	Unsurpassed finish quality with perfectly balanced fan
Fine thread stuffing box	Fine control of the needle tightening torque for an improved sealing
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
Reduced number of components	Easy maintenance
Choice of two 0.6 I cups available	Polyacetal white cup for water and solvent- based materials PeHD grey cup for pre-catalysed or PU materials

SPECIFICATIONS	
Sprayed materials	Varnishes, lacquers, stains, polyurethans, two-component
Body of the gun	Anodized Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the handle (bar)	2 - 4
Air consumption (m³/h)	26.5
Weight (with cup) (g)	680
Maximum Fluid Temperature (°C)	50
Transfer efficiency in % (EN 13966-1)	65%
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS (+ M 1/4" BSP)
	Fluid inlet (gravity cup)	-

M22 G HPA

AIRCAP EN 5

CONFIGURATION OF THE M22 G HPA GRAVITY

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Cup	Part number
						*
-	-	-	-	-	Polyacetal 0.6L (White)	136.135.100
-	-	-	-	-	PeHD 0.6L (Grey)	136.136.100
	10 5 1 5	1.0	137	21.5	Polyacetal 0.6L (White)	136.135.101
	12 EN 5	1.2			PeHD 0.6L (Grey)	136.136.101
=	10 511 5	1.0	170	02.5	Polyacetal 0.6L (White)	136.135.102
< 20 s	13 EN 5	1.3	173	23.5	PeHD 0.6L (Grey)	136.136.102
=	14 EN 5 1.4 234 2		-	135.135.103		
		1.4	234	27.5	Polyacetal 0.6L (White)	136.135.103
					PeHD 0.6L (Grey)	136.136.103
					-	135.135.104
	15 EN 5	1.5	256	30	Polyacetal 0.6L (White)	136.135.104
20. 40					PeHD 0.6L (Grey)	136.136.104
20 - 40 s —					-	135.135.105
	18 EN 5	1.8	282	31	Polyacetal 0.6L (White)	136.135.105
					PeHD 0.6L (Grey)	136.136.105
	00 EN E	0.0			Polyacetal 0.6L (White)	136.135.106
> 40 s	22 EN 5	2.2	300	32	PeHD 0.6L (Grey)	136.136.106

PROJECTORS FOR M22 G HPA SPRAY GUNS

Max Fluid	Nozzles	Air	Fluid output	Fan width at 20	Pro	ojector			
viscosity in CA 4	Size (mm)	consumption (m³/h)	M22 G (cc/mn)	cm (cm)	Туре	Part number	Nozzle	Aircap	Needle
						0			
< 20 s	1.2		137	21.5	12 EN 5	031.135.001	134.130.300	132.130.200	033.130.100
< 20 s	1.3		173	23.5	13 EN 5	031.135.002	134.130.400	132.130.200	033.130.100
< 20 s	1.4	2/ 5	234	27.5	14 EN 5	031.135.003	134.130.500	132.130.200	033.130.200
20 - 40 s	1.5	– 26.5 ·	256	30	15 EN 5	031.135.004	134.130.600	132.130.200	033.130.200
20 - 40 s	1.8		282	31	18 EN 5	031.135.005	134.130.700	132.130.200	033.130.200
> 40 s	2.2		300	32	22 EN 5	031.135.006	134.130.800	132.130.200	033.130.300(1)

⁽¹⁾ polyacetal end needle

SEAL KITS

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129.130.902
22-27 needle end kit (x10)	129.140.090

NEEDLE WITH POLYACETAL END FOR M22G NEEDLE WITH POLYACETAL END FOR M22 G HTI AND HPA

Description	Nozzles Size (mm)	Part number
Needle with polyacetal end	0.7 - 0.9 - 1.2 - 1.3	033.130.400
Needle with polyacetal end	1.4 - 1.5 - 1.8	033.130.500





M22 G BasiK HPA

Multi-purpose economy gun with good spraying



FEATURES BENEFITS

Polished aluminum body	Easy and quick maintenance
Product fluid passages in stainless steel	Compatible with most material
New design of the BA aircap	Spraying quality guaranteed
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
0.6 I polyacetal cup	Can be guickly cleaned

SPECIFICATIONS	
Sprayed materials	Varnishes, lacquers, stains, polyurethans,
	two-component
Body of the gun	Polished Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	2
handle (bar)	
Air consumption (m³/h)	28
Weight (with cup) (g)	690
Maximum Fluid Temperature (°C)	50
Transfer efficiency in % (EN 13966-1)	65
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel/Aluminum

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS (+ M 1/4" BSP)
	Fluid inlet (gravity cup)	-

AIRCAP BA5

CONFIGURATION OF THE M22 G BASIK HPA

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Cup	Part number
						A.
-	-	-	-	-	Polyacetal 0.6L (white)	136.137.100
20 - 40 s	18 BA5	1.8	280	31	Polyacetal 0.6L (white)	136.137.110

PROJECTORS FOR M22 G BASIK HPA

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output M22 G (cc/mn)	Fan width at 20 cm (cm)	Pro Type	ojector Part number	Nozzle	Aircap	Needle
						0	0		
20-40	1,8	28	280	31	18 BA 5	031.137.010	134.130.700	132.137.300	033.130.200

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129.130.902

M22 G HPA GSP



The M22 HPA GSP has our oustanding ergonomic gun body design with a unique combination pressure/gravity cup for hard to atomize coatings such as high solids and waterbornes.

FEATURES	BENEFITS
New ergonomics and body design Reduced trigger effort	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Pressure cup fitted with a safety valve set at 0,5 bar	Full security during application: cup pressure will never exceed 0.5 bar
Specific design: the cup is only under pressure during application	Full operator safety
Product fluid passages in stainless steel	Compatible with water-based materials
Unique aircap design	Unsurpassed finish quality with perfectly balanced fan
Fine thread stuffing box	Fine control of the needle tightening torque for an improved sealing
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
Reduced number of components	Easy maintenance

SPECIFICATIONS	
Sprayed materials	Varnishes, lacquers, stains, polyurethans,
	two component
Body of the gun	Anodized Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	2 - 4
handle (bar)	
Maximum cup air pressure (bar)	0.5
Air consumption (m³/h)	26.5
Weight (with cup) (g)	710
Maximum Fluid Temperature (°C)	50
Transfer efficiency in % (EN 13966-1)	65%
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS (+ M 1/4" BSP)
	Fluid inlet (gravity cup - under pressure)	-

AIRCAPS EN5

CONFIGURATION OF THE M22 G HPA GSP

Fluid viscosity	Projector type	Nozzles Size (mm)	Fan width at 20 cm (cm)	Cup	Part number
					F
	15 EN5	1.5	30	PeHD 0.6L (grey)	136.138.104
< 3000 cps	18 EN5	1.8	31	PeHD 0.6L (grey)	136.138.105
	22 EN5	2.2	32	PeHD 0.6L (grev)	136.138.106

PROJECTORS FOR M22 G HPA GSP SPRAY GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fan width at 20 cm (cm)	Pro Type	jector Part number	Nozzle	Aircap	Needle
					0			
20 - 40 s	1.5	26.5	30	15 EN 5	031.135.004	134.130.600	132.130.200	033.130.200
20 - 40 s	1.8	26.5	31	18 EN 5	031.135.005	134.130.700	132.130.200	033.130.200
> 40 s	2.2	26.5	32	22 EN 5	031.135.006	134.130.800	132.130.200	033.130.300(1)

(1) polyacetal end needle

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129.130.902
22-27 needle end kit (x10)	129.140.090





M22 P HTi



The M22P HTi gun delivers high finish quality and transfer efficiency with outstanding operator comfort. Available with one of two aircaps; EP3, for hard to atomize coatings such as high solids and waterbornes or E3 K HVLP, our HVLP highest efficiency and HVLP compliant aircap.

FEATURES BENEFITS

New ergonomics and body design Reduced trigger effort	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Product fluid passages in stainless steel	Compatible with water-based materials
Unique aircap design	Unsurpassed finish quality with perfectly balanced fan
High transfer efficiency	Important product savings and environmental protection
Fine thread stuffing box	Fine control of the needle tightening torque for an improved sealing
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
Reduced number of components	Easy maintenance

SPECIFICATIONS	
Sprayed materials	Varnishes, lacquers, stains, polyurethans, two-component
Body of the gun	Anodized Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the handle (bar)	1.5 - 2.5
Maximum fluid pressure (bar)	6
Air consumption (m³/h)	EP3: 20.2 - 29 E3 K HVLP: 23 - 33 ⁽¹⁾
Weight (g)	520
Maximum Fluid Temperature (°C)	50
Transfer efficiency in % (EN 13966-1)	EP3: 72% E3 K HVLP: 75%
Nozzle	Stainless steel
Needle	Treated stainless steel
Wetted parts	Stainless steel

(1) (0.7 bar at the aircap - 2 bar at the handle)

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
	Fluid Inlet	M 3/8" NPS

M22 P HTi

AIRCAP E3 K HVLP

CONFIGURATION OF THE M22 P HTI WITH E 3 K HVLP AIRCAP

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Part number
-	-	-	-	-	135.140.200
	07 E3 K HVLP	0.7	200	32.5	135.140.201
< 20 s	09 E3 K HVLP	0.9	250	38	135.140.202
	12 E3 K HVLP	1.2	300	42	135.140.203
20 - 40 s	46	135.140.206			
	18 E3 K HVLP	1.8	400	48	135.140.207

PROJECTORS FOR PRESSURE M22 HTI E3 K HVLP

Max Fluid	Nozzles	Air consumption	Fluid output	Fan width	Proje	ector	Nozzle	Aircap	Treated needle
viscosity in CA 4	Size (mm)	(m³/h)	(cc/mn)	at 20 cm (cm)	Type	Part number	Nozzie	AllCup	ireatea needie
						0			
	0.7	23	200	32.5	07 E3 K HVLP	031.140.001	134.130.100	132.140.100	033.140.100
< 20 s	0.9	26	250	38	09 E3 K HVLP	031.140.002	134.130.200	132.140.100	033.140.100
_	1.2	28	300	42	12 E3 K HVLP	031.140.003	134.130.300	132.140.100	033.140.100
20 - 40 s —	1.5	31	350	46	15 E3 K HVLP	031.140.006	134.130.600	132.140.100	033.140.200
20 - 40 \$	1.8	33	400	48	18 E3 K HVLP	031.140.007	134.130.700	132.140.100	033.140.200

AIRCAP EP 3

CONFIGURATION OF THE M22 P HTI WITH EP 3 AIRCAP

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Part number
-	-	-	-	-	135.140.200
	07 EP 3	0.7	200	28.5	135.140.211
< 20 s	09 EP 3	0.9	250	34	135.140.212
_	12 EP 3	1.2	300	37	135.140.213
20 - 40 s	15 EP 3	1.5	350	39	135.140.216
	18 EP 3	1.8	400	42	135.140.217

PROJECTORS FOR PRESSURE M22 HTI EP3

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Pro Type	ojector Part number	Nozzle	Aircap	Treated needle
	0.7	20.2	200	28.5	07 EP 3	031.140.011	134.130.100	132.140.300	033.140.100
< 20 s	0.9	22.5	250	34	09 EP 3	031.140.012	134.130.200	132.140.300	033.140.100
_	1.2	24	300	37	12 EP 3	031.140.013	134.130.300	132.140.300	033.140.100
20 - 40 s	1.5	27	350	39	15 EP 3	031.140.016	134.130.600	132.140.300	033.140.200
20 - 40 5	1.8	29	400	42	18 EP 3	031.140.017	134.130.700	132.140.300	033.140.200

SEAL KITS

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129.140.902



M22 P HTI GUN KITS

Kit designation	Kit part number
M22 P HTi 12 EP3 gun kit, fluid and air hoses Ø7 length 7.5m, hose sleeve	151.260.785
M22 P HTi 9 E3 K HVLP gun kit, Ø7 fluid and Ø8 air hoses length 7.5m, hose sleeve	151.260.780



Manual spray guns

M22 P HPA



The M22 P HPA uses our new gun body design for outstanding operator comfort.

FEATURES	BENEFITS
New ergonomics and body design Reduced trigger effort	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Product fluid passages in stainless steel	Compatible with water-based materials
Unique aircap design	Unsurpassed finish quality with perfectly balanced fan
Fine thread stuffing box	Fine control of the needle tightening torque for an improved sealing
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
Reduced number of components	Fasy maintenance

CDECIFIC ATIONS	
SPECIFICATIONS	
Sprayed materials	Varnishes, lacquers, stains, polyurethans, two-component
Body of the gun	Anodized forged aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the handle (bar)	1,5 - 2.5
Maximum fluid pressure (bar)	6
Air consumption (m³/h)	28 - 36.1
Weight (g)	520
Maximum Fluid Temperature (°C)	50
Transfer efficiency in % (EN 13966-1)	EN3: 63%
Nozzle	Stainless steel
Needle	Treated stainless steel
Wetted parts	Stainless steel

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
	Fluid Inlet	M 3/8" NPS

Airspray spraying

M22 P HPA

AIRCAP EN 3

CONFIGURATION OF THE M22 P HPA WITH EN3 AIRCAP

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Air consumption (m³/h)	Fan width at 20 cm (cm)	Part number
						*
-	-	-	-	-	-	135.145.200
100 -	07 EN 3	0.7	200	28	27.5	135.145.201
< 20 s	09 EN 3	0.9	250	30	31	135.145.202
	12 EN 3	1.2	300	32.5	35	135.145.203
20 - 40 s	15 EN 3	1.5	350	34	36	135.145.206
-	18 EN 3	1.8	400	36.1	39	135.145.207

PROJECTORS FOR M22 P HPA SPRAY GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Type	ojector Part number	Nozzle	Aircap	Treated needle
						0			
< 20 s	0.7	28	200	27.5	07 EN 3	031.145.001	134.130.100	132.140.200	033.140.100
< 20 s	0.9	30	250	31	09 EN 3	031.145.002	134.130.200	132.140.200	033.140.100
< 20 s	1.2	32.5	300	35	12 EN 3	031.145.003	134.130.300	132.140.200	033.140.100
20 - 40 s	1.5	34	350	36	15 EN 3	031.145.006	134.130.600	132.140.200	033.140.200
20 - 40 \$	1.8	36.1	400	39	18 EN 3	031.145.007	134.130.700	132.140.200	033.140.200
	2.3	17.5	400	36	23 ER 3	031.145.014	134.131.100	132.145.200	033.140.300(1)
	2.7	17.9	500	36	27 ER 3	031.145.015	134.131.200	132.145.200	033.140.300(1)
> 40 s	2.3	20.6	400	23	23 ER 4	031.145.016	134.131.100	132.145.300	033.140.300(1)
> 40 \$	2.7	20.9	550	23	27 ER 4	031.145.017	134.131.200	132.145.300	033.140.300(1)
	2.3	13.6	360	12	23 ER 9	031.145.020	134.131.100	132.145.500	033.140.300(1)
	2.7	13.9	400	15	27 ER 9	031.145.021	134.131.200	132.145.500	033.140.300(1)
	3.3	22	300	36	33 ES 3	031.145.018	134.131.300	132.145.400	033.140.400(1)
> 5000 ana	4.0	22	470	36	40 ES 3	031.145.019	134.131.400	132.145.400	033.140.400(1)
> 5000 cps —	3.3	22	700	12	33 ES 9	031.145.022	134.131.300	132.145.600	033.140.400(1)
11) polyacetal end needle	4.0	22	750	15	40 ES 9	031.145.023	134.131.400	132.145.600	033.140.400(1)

AIRCAP EG 1

PROJECTORS FOR M22 P HPA SPRAY GUNS FOR GLUES

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Pı Type	rojector Part number	Nozzle	Aircap	Treated needle
> 30s	1.5	19.9	350	36	15 EG 1	031.145.024	134.131.500	132.145.700	033.140.200
> 30s	1.8	20.1	400	39	18 EG 1	031.145.025	134.131.600	132.145.700	033.140.200

SEAL KITS

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129.140.902
22-27 needle end kit (x10)	129.140.090
33-40 needle end kit (x10)	129.140.091

M22 P HPA GUN KITS

Kit designation	Kit part number	
M22P 15 EN3 gun kit, Ø7 fluid and air hoses, 7.5 m hoses, hoses sleeve	151.260.790	
M22P 18 EN3 "glue" gun kit, Ø7 air and polyamide 9.52 fluid hoses, 5 m hoses, hoses sleeve	151.260.795	



M22 P BasiK HPA



The M22 P BasiK HPA is our economy gun with unsurpassed ergonomics. It is a designed for high volume conventional pressure fed spraying.

FEATURES BENEFITS

Polished aluminum body	Easy and quick maintenance
Product fluid passages in stainless steel	Compatible with water-based materials
E-Z adjust aircap	Allows adjustment without loosening the
	retaining ring
New design of the BA gircap	Spraving quality guaranteed

SPECIFICATIONS	
Sprayed materials	Varnishes, lacquers, stains, polyurethans, two-component
Body of the gun	Polished Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	1.8 - 4
handle (bar)	
Air consumption (m³/h)	31
Weight (g)	530
Maximum fluid pressure (bar)	6
Transfer efficiency in % (EN 13966-1)	63
Maximum Fluid Temperature (°C)	50
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
	Fluid Inlet	M 3/8" NPS

AIRCAP BA3

CONFIGURATION OF THE M22 P BASIK HPA

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Part number
					The state of the s
-	-	-	-	-	135.147.200
< 20 s	09 BA3	0.9	250	31	135.147.205
	12 BA3	1.2	270	32	135.147.206
20 - 40 s	15 BA3	1.5	350	36	135.147.207
	18 BA3	1.8	400	39	135.147.208

PROJECTORS FOR M22 P BASIK HPA

Max Fluid	Nozzles	Air consumption	Fluid output M22 G	Fan width		ojector	Nozzle	Aircap	Needle
viscosity in CA 4	Size (mm)	(m³/h)	(cc/mn)	at 20 cm (cm)	Туре	Part number			
<20 s	0.9	30	250	31	09 BA 3	031.147.005	134.130.200	132.147.200	033.140.100
20-40 s	1.2	31	270	32	12 BA 3	031.147.006	134.130.300	132.147.200	033.140.100
20-40 s	1.5	32	350	36	15 BA 3	031.147.007	134.130.600	132.147.200	033.140.200
20-40 s	1.8	32	400	39	18 BA 3	031.147.008	134.130.700	132.147.200	033.140.200

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129,140,902

M22 P WBE HPA



The M22 P WBE HPA uses our new gun body design for outstanding operator comfort. It delivers high volume pressure fed conventional spraying for highly abrasive water-based coatings.

FEATURES BENEFITS

Product fluid passages in stainless steel	Compatible with water-based materials
Polyurethane needle tip and treated metal needle rod and nozzle	Wear caused by the use of abrasive products is reduced

SPECIFICATIONS	
Sprayed materials	Water-based abrasive coatings, porcelain enamels
Body of the gun	Polished Forged Aluminum
Maximum air inlet pressure (bar)	6
Inlet air pressure (bar)	2.5 - 3.5
Air consumption (m³/h)	17.5 - 36.1
Weight (g)	520
Maximum Fluid Temperature (°C)	50
Transfer efficiency in % (EN 13966-1)	63%
Nozzle	Treated metal
Needle	Treated metal
Wetted parts	Stainless steel / Polyurethane

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
	Fluid Inlet	M 3/8" NPS

AIRCAP EN3

CONFIGURATION OF THE M22P WBE HPA SPRAY GUN

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width (cm)	Part number
					The state of the s
< 20s —	07 EN3	0.7	200	27.5	135.148.201
< 20\$	09 EN3	0.9	250	31	135.148.202
	12 EN3	1.2	300	35	135.148.203
20 - 40s	15 EN3	1.5	350	36	135.148.206
	18 EN3	1.8	400	39	135.148.207
> 40s	23 ER3	2.3	400	36	135.148.208

PROJECTORS FOR M22 WBE HPA SPRAY GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Pro Type	ojector Part number	Nozzle	Aircap	Needle
< 20s	0.7	28	200	27.5	07 EN 3	031.148.001	134.135.100	132.140.200	033.148.100
< 20s	0.9	30	250	31	09 EN 3	031.148.002	134.135.200	132.140.200	033.148.100
< 20s	1.2	32.5	300	35	12 EN 3	031.148.003	134.135.300	132.140.200	033.148.100
20 - 40s	1.5	34	350	36	15 EN 3	031.148.006	134.135.600	132.140.200	033.148.100
20 - 40s	1.8	36.1	400	39	18 EN 3	031.148.007	134.135.700	132.140.200	033.148.100
> 10c	2.3	17.5	400	36	23 FR 3	031 148 008	134 136 100	132 145 200	033 148 100

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129.140.902
Needle tip kit for nozzles sized 7 to 23 (x10)	129.417.005



Manual spray guns

M22 P HTV



The M22 P HTV is a pressure fed gun with outstanding ergonomics that uses Kremlin's unique Vortex technology to spray low viscosity materials on sharply profiled surfaces.

FEATURES	BENEFITS
New ergonomics and body design Reduced trigger effort	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Product fluid passages in stainless steel	Compatible with water-based materials
Unique aircap design	Unsurpassed finish quality with perfectly balanced fan
High transfer efficiency	Important product savings and environmental protection
Fine thread stuffing box	Fine control of the needle tightening torque for an improved sealing
E-Z adjust aircap	Allows adjustment without loosening the retaining ring

SPECIFICATIONS	
Sprayed materials	Varnishes / Stains
Body of the gun	Anodized Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the handle (bar)	1.5 - 2.5
Maximum fluid pressure (bar)	6
Air consumption (m³/h)	24 ⁽¹⁾
Weight (g)	580
Maximum Fluid Temperature (°C)	50
Transfer efficiency in % (EN 13966-1)	65 ⁽²⁾
Nozzle	Stainless steel / PEEK
Needle	Treated stainless steel
Wetted parts	Stainless steel / PEEK

(1) (0,7 bar at the aircap - 2 bar at the handle) (2) with 22-06 nozzle

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
	Fluid Inlet	M 3/8" NPS

Airspray spraying

M22 P HTV

AIRCAP EV3 K HVLP

CONFIGURATION OF THE M22 P HTV GUN WITH EV3 K HVLP AIRCAP

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Part number
					Ŷ
14 - 20s	18-04 EV3 K HVLP	0.4	100	25	135.142.201
20 - 30s	18-05 EV3 K HVLP	0.5	240	27.5	135.142.202
30 - 40s	22-06 EV3 K HVLP	0.6	320	30	135.142.203

PROJECTORS FOR M22 P HTV SPRAY GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Fan width at 20 cm (cm)	Air consumption (m³/h)	Fluid output (cc/mn)	Nozzle assembly	Aircap	Treated needle
14-20 s	18/04	25	24	100	134.142.100	132.142.100	033.142.100
20-30 s	18/05	27.5	24	240	134.142.200	132.142.100	033.142.100
30-40 s	22/06	30	24	320	134.142.300	132.142.100	033.142.100

SEAL KITS

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129.140.902

SPECIAL NEEDLES AND NOZZLES FOR M22 P

SPECIAL NEEDLES AND NOZZLES FOR M22 P

D	Description Designation		Needle	Nozzle	
207 T		Treated nozzle and needle	033.140.100	134.135.100	
209 T		Treated nozzle and needle	033.140.100	134.135.200	
212 T		Treated nozzle and needle	033.140.100	134.135.300	
215 T		Treated nozzle and needle	033.140.200	134.135.600	
218 T		Treated nozzle and needle	033.140.200	134.135.700	
223 T		Treated nozzle and needle	033.140.300	134.136.100	
227 T		Treated nozzle and needle	033.140.300	134.136.200	
233 T		Treated nozzle and needle	033.140.400	134.136.300	
240 T		Treated nozzle and needle	033.140.400	134.136.400	

NEEDLE WITH POLYACETAL END FOR M22 P HTI AND HPA

Description	Nozzles Size (mm)	Part number
Polyacetal needle end	0.7 - 0.9 - 1.2 - 1.3	033.140.500
Polyacetal needle end	1.4 - 1.5 - 1.8	033.140.600



M22 A HPA



The M22 A HPA is a suction fed gun with unsurpassed ergonomics designed for hard to atomize coatings. Fine air output adjustment at the handle.

FEATURES BENEFITS

New ergonomics and body design	The gun is part of the operator's arm who can
Reduced trigger effort	focus on the application and the spraying
	movement for an improved quality
Unique aircap design	Unsurpassed finish quality with perfectly
	balanced fan
Fine thread stuffing box	Fine control of the needle tightening torque
	for an improved sealing
E-Z adjust aircap	Allows adjustment without loosening the
	retaining ring
Reduced number of components	Easy maintenance

SPECIFICATIONS	
Sprayed materials	Virtually all coatings
Body of the gun	Anodised Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	2 - 3
handle (bar)	
Air consumption (m ³ /h)	23 - 29.7
Weight (with cup) (g)	980
Maximum Fluid Temperature (°C)	50
Transfer efficiency in % (EN 13966-1)	62%
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel/aluminum

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS (+ M 1/4" BSP)
_	Fluid inlet (SM6 suction cup 11)	M 3/8" NPS

AIRCAP EN 2

CONFIGURATION OF THE M22 A HPA

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)		Part number
						TA CONTRACTOR OF THE PARTY OF T
-	-	-	-	-		136.145.200
< 20 s	12 EN 2	1.2	100	16	SM6 (1 L)	136.145.211
20 - 40 s	15 EN 2	1.5	223	26.5	(Aluminum)	136.145.212
20 - 40 5 -	18 EN 2	1.8	270	27	•	136.145.213

PROJECTORS FOR SUCTION-FED M22 A HPA GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Pro Type	ojector Part number	Nozzle	Aircap	Treated needle
	,	(,,	(55)	,		0			
< 20 s	1.2	23	100	16	12 EN 2	031.145.011	134.130.300	132.145.100	033.140.100
20 - 40 s —	1.5	27	223	26.5	15 EN 2	031.145.012	134.130.600	132.145.100	033.140.200
20 - 40 \$	1.8	29.7	270	27	18 EN 2	031.145.013	134.130.700	132.145.100	033.140.200
> 40 s —	2.3	19	320	30	23 ER 1	031.145.030	134.131.100	132.145.800	033.140.300
/ 4U S =	2.7	20	340	32	27 ER 1	031.145.031	134.131.200	132.145.800	033.140.300

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129,140,902

M22 A BasiK HPA



The M22 A BasiK HPA is our economy gun with unsurpassed ergonomics. It is designed for conventional suction fed spraying.

FEATURES BENEFITS

Polished aluminum body	Easy and quick maintenance
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
New design of the BA aircap	Spraying quality guaranteed

SPECIFICATIONS	
Sprayed materials	Virtually all coatings
Body of the gun	Polished Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	2.5 - 3.5
handle (bar)	
Air consumption (m³/h)	24
Weight (with cup) (g)	1000
Transfer efficiency in % (EN 13966-1)	62
Maximum Fluid Temperature (°C)	50
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel, aluminum

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS (+ M 1/4" BSP)
	Fluid Inlet	M 3/8" NPS

AIRCAP BA2

CONFIGURATION OF THE M22 A BASIK HPA

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fluid output (cc/mn) Fan width at 20 cm (cm)		Part number
						<u>F</u>
-	-	-	-	-	SM6 (1L)	136.147.200
20 - 40 s	15 BA2	1.5	220	24.5	SM6 (1L)	136.147.201
	18 BA2	1.8	300	25	SM6 (1L)	136.147.202

PROJECTORS FOR M22 A BASIK HPA

Max Fluid Nozzles Air co		Air consumption	Air consumption Fluid output Fan width		Projector				
viscosity in CA 4	Size (mm)	(m³/h)	M22 G (cc/mn)	at 20 cm (cm)	Type	Part number	Nozzle	Aircap	Needle
						0			
20-40	1.5	24	220	24.5	15 BA 2	031.147.001	134.130.600	132.147.100	033.140.200
20-40	1.8	24	300	25	18 BA 2	031.147.002	134.130.700	132.147.100	033.140.200

Description	Part number
Seal kit	129.130.901
Repair kit (includes the seal kit)	129.140.902



Manual spray guns

AIRCAPS FOR M22 AIRSPRAY GUNS AIRCAPS FOR HTI AND HTV AIRSPRAY GUNS

	E3 K HVLP	E5 K HVLP	EP 3	EP 5	EV 3 K HVLP
Guns	M22 P HTi	M22 G HTi	M22 P HTI	M22 G HTi	M22 P HTV
Fan shape	Flat	Flat	Flat	Flat	Flat swirling fan
Atomization Type	HTI	HTi	HTi	HTi	HTi
Atomization quality	Excellent	Excellent	Excellent	Excellent	Excellent
Transfer efficiency	76%	76%	74%	74%	65%
Air consumption @ 2 bar	23 - 33 m³/h	27.2 m³/h	20.2 - 29 m³/h	20.2 m³/h	24 m³/h
Nozzle size	07/18	12/22	07/18	12/22	04/06

AIRCAPS FOR HPA AIRSPRAY GUNS

	EN 5	EN 2	EN 3
Guns	M22 G HPA	M22 A HPA	M22 P HPA
Fan shape	Flat	Flat	Flat
Atomization Type	HPA	HPA	HPA
Atomization quality	Very Good	Very Good	Very Good
Transfer efficiency	65%	62%	63%
Air consumption @ 2 bar	26.5 m³/h	23 - 29.7 m³/h	28 - 36.1 m³/h
Nozzle size	12/22	12/18	07/18

AIRCAPS FOR HPA BASIK AIRSPRAY GUNS

A 100 C Paril K MPA	
Course	
Guns M22 G BasiK HPA M22 A BasiK HPA	M22 P BasiK HPA
Fan shape Flat Flat	Flat
Atomization Type HPA HPA HPA	HPA
Atomization quality Good Good	Good
Transfer efficiency 65% 62%	63%
Air consumption @ 2 bar 28 m³/h 24 m³/h	32 m³/h
Nozzle size 18 15/18	09/12/15/18

AIRCAPS FOR HPA AIRSPRAY GUNS

	ER1	ER3	ER4	ER9	ES3	ES9	EG1
							(0.1)
Gun designation	M22 A HPA	M22 P HPA					
Fan shape	Flat	Flat	Flat	Round	Flat	Round	Flat
Atomization Type	HPA						
Atomization quality	Very good	Very good	Very good	Excellent	Good	Very good	Excellent
Nozzle size	23/27	23/27	23/27	23/27	33/40	33/40	15/18

0

S3 G HTi



The S3 G HTi is our most compact gravity fed gun with oustanding ergonomics designed for small hands and tight areas where touch up or shading is required.

FEATURES	BENEFITS
New ergonomics and body design	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Unique aircap design	Unsurpassed finish quality with perfectly balanced fan
In-line air valve assembly	Fine adjustment and long lasting components
1 finger trigger	For an improved application accuracy
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
PeHD cup	Compatible with water-based materials

SPECIFICATIONS	
Sprayed materials	Shades, varnishes, lacquers, stains, polyurethans,
	2 component
Body of the gun	Polished Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	1.5 - 2.5
handle (bar)	
Air consumption (m³/h)	7.5(1)
Weight (with cup) (g)	515
Maximum Fluid Temperature (°C)	50
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel

(1) (0,7 bar at the aircap - 2 bar at the handle)

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
_	Fluid inlet (gravity cup)	_

AIRCAP ESG K HVLP

CONFIGURATION OF THE S3 G HTI SPRAY GUN

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Сир	Projector Part number
						1
-	-	-	-	-		136.155.100
14 - 20s	08 ESG K HVLP	0.8	68	14	D-UD 0.051 ()	136.155.112
14 - 20s	10 ESG K HVLP	1.0	100	21	 PeHD 0.25L (grey) 	136.155.113
20 - 30s	12 FSG K HVLP	1.2	130	24		136 155 114

PROJECTORS FOR S3 G HTI SPRAY GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Proje Type	ctor Part number	Nozzle	Aircap	Needle
		V.,.,,	(55, 1111)						
<20 s	0.8	7.5	68	14	08 ESG K HVLP	031.150.012	134.630.400	132.150.200	033.150.100
14 - 20s	1.0	7.5	100	21	10 ESG K HVLP	031.150.013	134.630.100	132.150.200	033.150.500
20 - 40s	1.2	7.5	130	24	12 ESG K HVLP	031.150.014	134.630.200	132.150.200	033.150.200

Description	Part number
Seal kit	129.150.901
Repair kit (includes the seal kit)	129.150.902





S3 G HPA

The S3 G HPA is our most compact gun designed for small hands and tight areas where touch up or shading is required.



FEATURES	BENEFITS
New ergonomics and body design	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Reduced air consumption	Energy savings
In-line air valve assembly	Fine adjustment and long lasting components
2 different projectors: AM and PGL	2 types of application possible: AM (flat fan) and PGL (special line round fan)
1 finger trigger	For an improved application accuracy
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
PeHD cup	Compatible with water-based materials

SPECIFICATIONS	
Sprayed materials	Shades, varnishes, lacquers, stains, polyurethans,
	2 component
Body of the gun	Polished Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	2.5 - 3.5
handle (bar)	
Air consumption (m³/h)	8-10
Weight (with cup) (g)	515
Maximum Fluid Temperature (°C)	50
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
	Fluid inlet (gravity cup)	-

AIRCAP AM PGL

CONFIGURATION OF THE S3 G HPA SPRAY GUN

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Сир	Part number
						1
-	-	-	-	-	PeHD 0.25L (grey)	136.155.100
14-20 s	MA 80	0.8	86	15	PeHD 0,25L (grey)	136.155.108
14-20 s	MA 80	0.8	86	15	Polyacetal 0,25 I (white)	136.156.108
20-30 s	10 AM	1.0	142	22	PeHD 0,25l (grey)	136.155.109
30-40 s	12 AM	1.2	180	24.5	PeHD 0,25l (grey)	136.155.110
20-30 s	10 PGL	1.0	148	13	PeHD 0.25l (grev)	136,155,107

PROJECTORS FOR S3G HPA SPRAY GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Pro Type	ojector Part number	Nozzle	Aircap	Needle
	0.8	12.9	86	15	MA 80	031.150.008	134.630.400	132.630.400	033.150.100
<20 s	1.0	12.9	142	17	10 AM	031.150.009	134.630.100	132.630.400	033.150.500
_	1.2	12.9	180	19	12 AM	031.150.010	134.630.200	132.630.400	033.150.200
20-30 s	1.0	4	148	13	10 PGL	031.150.007	134.640.100	132.640.100	033.150.300

Description	Part number
Seal kit	129.150.901
Repair kit (includes the seal kit)	129.150.902

S3 A HPA



The S3 A HPA is our most compact suction fed gun with outstanding ergonomics for small hands and tight areas where touch up or shading is required.

FEATURES BENEFITS New ergonomics and body design The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality Reduced air consumption Energy savings In-line air valve assembly Fine adjustment and long lasting components 2-finger trigger Improved comfort for more productivity E-Z adjust aircap Allows adjustment without loosening the retaining ring PeHD cup Compatible with water-based materials

SPECIFICATIONS	
Sprayed materials	Shades, varnishes, lacquers, stains, polyurethans,
	2 component
Body of the gun	Polished Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	2.5 - 3.5
handle (bar)	
Air consumption (m³/h)	8-11
Weight (with cup) (g)	595
Maximum Fluid Temperature (°C)	50
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
•	Fluid inlet (0.25) PeHD suction cup)	M 1/4" NPS

AIRCAP AM AY

CONFIGURATION OF THE S3 A HPA SPRAY GUN

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Air consumption (m³/h)	Fan width at 20 cm (cm)	Cup	Part number
							F
-	-	-	-	-	-		136.150.200
14-20 s	08 AM	0.8	86	12.9	15	= =	136.150.208
20-30 s	10 AM	1.0	132	12.9	17	PeHD 0.25l (grey)	136.150.209
	12 AM	1.2	159	12.9	19		136.150.210
30-40 s	15 AY	1.5	180	14.1	20		136.150.211

PROJECTORS FOR S3 A HPA AIRSPRAY GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Air consumption (m³/h)	Pro Type	ojector Part number	Nozzle	Aircap	Needle
	0.8	86	15	12.9	MA 80	031.150.008	134.630.400	132.630.400	033.150.100
<20 s	1.0	132	17	12.9	10 AM	031.150.009	134.630.100	132.630.400	033.150.500
_	1.2	159	19	12.9	12 AM	031.150.010	134.630.200	132.630.400	033.150.200
20-40 s	1.5	180	20	14.1	15 AY	031.150.011	134.630.300	132.630.200	033.150.400

Description	Part number
Seal kit	129.150.901
Repair kit (includes the seal kit)	129.150.902





S3 P HTi



The S3 P HTi is our most compact pressure fed gun with outstanding ergonomics designed for small hands and tight areas where touch-up or shading is required.

FEATURES BENEFITS

New ergonomics and body design	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Unique aircap design	Unsurpassed finish quality with perfectly balanced fan
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
In-line air valve assembly	Fine adjustment and long lasting components
2-finger trigger	Improved comfort for more productivity

SPECIFICATIONS	
Sprayed materials	Shades, varnishes, lacquers, stains, polyurethans, 2 component
Body of the gun	Polished Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	1.5 - 2.5
handle (bar)	
Air consumption (m³/h)	12
Weight (g)	388
Maximum fluid pressure (bar)	6
Maximum Fluid Temperature (°C)	50
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
_	Fluid Inlet	M 1/4" NPS

AIRCAP EPX K HVLP

CONFIGURATION OF THE S3 P HTI SPRAY GUN

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Part number
					The state of the s
-	-	-	-	-	135.150.200
14-20 s	08 EPX K HVLP	0.8	300	25	135.150.204
20-30 s	10 EPX K HVLP	1.0	461	26	135.150.205
30-40 s	12 EPX K HVLP	1.2	745	26	135.150.206

PROJECTORS FOR S3 P HTI SPRAY GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Proje Type	ector Part number	Nozzle	Aircap	Needle
14-20 s	0.8	12	80	25	08 EPX K HVLP	031.150.004	134.630.400	132.150.100	033.150.100
20-40 s	1.0	12	92	26	10 EPX K HVLP	031.150.005	134.630.100	132.150.100	033.150.500
20-40 s	1.2	12	131	26	12 EPX K HVLP	031.150.006	134.630.200	132.150.100	033.150.200

Description	Part number
Seal kit	129.150.901
Repair kit (includes the seal kit)	129,150,902

S3 P HPA



The S3 P HPA is our most compact pressure fed gun with outstanding ergonomics for small hands and tight areas where touch up or shading is required.

FEATURES	BENEFITS
New ergonomics and body design	The gun is part of the operator's arm who can focus on the application and the spraying movement for an improved quality
Unique aircap design	Unsurpassed finish quality with perfectly balanced fan
E-Z adjust aircap	Allows adjustment without loosening the retaining ring
Reduced air consumption	Energy savings
In-line air valve assembly	Fine adjustment and long lasting components
2-finger trigger	Improved comfort for more productivity

SPECIFICATIONS	
Sprayed materials	Shades, varnishes, lacquers, stains, polyurethans,
	2 component
Body of the gun	Polished Forged Aluminum
Maximum air inlet pressure (bar)	6
Recommended atomization air pressure at the	3
handle (bar)	
Air consumption (m³/h)	10
Weight (g)	387
Maximum fluid pressure (bar)	6
Maximum Fluid Temperature (°C)	50
Nozzle	Stainless steel
Needle	Stainless steel
Wetted parts	Stainless steel

FITTINGS		
Fitting	Air Inlet	M 1/4" NPS
-	Fluid Inlet	M 1/4" NPS

AIRCAP

PX

PGL

CONFIGURATION OF THE \$3 P HPA SPRAY GUN

Max Fluid viscosity in CA 4	Projector type	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Part number
					T.
-	-	-	-	-	135.150.200
14-20 s	08 PX	0.8	307	23	135.150.201
20-30 s	10 PX	1.0	506	23.5	135.150.202
30-40 s	12 PX	1.2	731	25	135.150.203
20-30 s	10 PGL	1.0	148	13	135.150.207

PROJECTORS FOR M22 P HPA SPRAY GUNS

Max Fluid viscosity in CA 4	Nozzles Size (mm)	Air consumption (m³/h)	Fluid output (cc/mn)	Fan width at 20 cm (cm)	Pı Type	rojector Part number	Aircap	Needle	Nozzle
14-20	0.8	10	307	23	08 PX	031.150.001	132.631.100	033.150.100	134.630.400
20-30	1.0	10	506	23.5	10 PX	031.150.002	132.631.100	033.150.500	134.630.100
30-40	1.2	10	731	25	12 PX	031.150.003	132.631.100	033.150.200	134.630.200
20-30 s	1.0	4	148	13	10 PGI	031 150 007	132 640 100	033 150 300	134 640 100

SEAL KITS

Description	Part number
Seal kit	129.150.901
Repair kit (includes the seal kit)	129.150.902





AIRCAPS FOR S3 AIRSPRAY GUNS AIRCAPS FOR HTI AIRSPRAY GUNS

7 III O T O K TIII 7 III O T III O T II		
	ESG K HVLP	EPX K HVLP
Guns	S3 G HTi	S3 P HTi
Fan shape	Flat	Flat
Atomization Type	HTi	HTi
Atomization Quality	Excellent	Excellent
Air consumption @ 2 bar	7.5 m³/h	12 m³/h
Nozzle size	08/12	08/12

AIRCAPS FOR HPA AIRSPRAY GUNS

	AM	AM	AY	PX
Guns	S3 G HPA	S3 A HPA	S3 A HPA	S3 P HPA
Fan shape	Flat	Flat	Flat	Flat
Atomization Type	HPA	HPA	HPA	HPA
Atomization quality	Very good	Very good	Very good	Very good
Transfer efficiency	72%	52%	54%	76%
Air consumption @ 2 bar	10 m³/h	13 m³/h	14 m³/h	10 m³/h
Nozzle size	08/12	08 /15	15	08/12

AIRCAPS FOR HPA AIRSPRAY GUNS - AIRCAPS FOR THE LINE

7.11.07.11.01.01.11.71.71.11.01.11.71.71.10.11.01.11.71.71.71.71.11.01.11.71.71.71.71.71.71.71.71.71.71.71.71	UNCOTO TOR THE LINE	
	PGL	PGL
Guns	S3 G HPA	S3 P HPA
Fan shape	Line	Line
Atomization type	HPA	HPA
Atomization quality	Very good	Very good
Nozzle size	10	10

manual versior



automatic version

Glue gun 237

Allows precise deposits of straight lines, curves and series of drops of glue according to the tip used.

Manual or automatic.

SPECIFICATIONS	
Max. fluid pressure (bar)	10
Air consumption (m³/h)	1 - 2

PART NUMBERS

Designation	Туре	Tip	Part Number
Chun aum 027	manual		129.802.000
Glue gun 237	automatic	no	029.712.000

TABLE OF THE TIPS

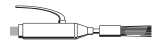
TABLE OF THE TIPS		
Tip	Туре	Part Number
Brush tip		
19 198	Ø9	034.800.801
12 6	Ø 23	034.800.804
	Ø 35	034.800.805
	width: 50	034.800.807
Curve tip		
- 14	Ø1	034.340.101
Va	Ø 2	034.340.201
	Ø 3	034.340.301
	Ø 4	034.340.400
Multi-curve tip		
<u>A</u>	width: 50	034.800.200
	width: 100	034.800.600
Profiled tip for grooved surfaces		
	6-12	034.802.090
Tip for pins		
The Control of the Co	Ø 8-25	034.802.040

Small manual glue gun 238

Brush with continuous feeding.

PART NUMBERS

Designation	Ø	Part Number
Small manual glue gun - without brush		029.803.000
Round brush	9	029.371.013





Airspray guns accessories

EXTENSIONS FOR M22 PRESSURE FED GUNS

Designed for painting the inside of tubes (360° circular fan) or the inside of cavities (lateral fan)





Fan type	Internal diameter (mm)	Length in mm	Nozzle type	Part number
Cone	8	150	12	075.900.213
Cone	8	150	18	075.900.224
Lateral	8	250	12	075.900.111
Lateral	8	250	18	075.900.122
Lateral	8	400	12	075.900.311
Lateral	8	400	18	075.900.322

GRAVITY CUPS

The white cup is for water or solvent based paints; the grey cup is for polyurethanes and pre-catalyzed paints

PART NUMBERS GRAVITY CUPS FOR M22G

Description	Material	Capacity (L)	Fitting	Part number
White cup (solvent and water-based paints)	Polyacetal	0.25	M 1/4" BSP	139.280.200
White Cup (solvent or water-based paints)	Polyacetal	0.6	M 1/4" BSP	139.270.200
Grey cup (PU and pre-catalyzed paints)	PeHD	0.6	M 1/4" BSP	139.270.250

PART NUMBER GRAVITY CUP FOR \$3 G

Description	Material	Capacity (L)	Fitting	Part number
White cup (solvent and water-based paints)	Polyacetal	0.25	M 1/4" BSP	139.280.200
Grey cup (PU- and pre-catalysed paints)	PeHD	0.25	M 1/4" BSP	139.280.250

SEAL PACKS AND SCREENS

Designation	Quantity	Part number
Pack of non-drip plugs for 0.25 liter and 0.6 liter cups	5	139.270.210
Pack of screens for 0.25 liter and 0.6 liter cups (200 µm)	5	139.270.220

SUCTION CUP - WITH NON-DRIP SYSTEM

1/4 turn quick opening SM6 aluminum twist cup (for M22 and M21 ranges) 1/4 turn quick opening PeHD cup (for S3A)

CUP PART NUMBERS FOR M22A

Description	Material	Fitting	Capacity (L)	Part number
Complete SM6 standard suction cup	Aluminum	F 3/8" NPS	1	138.360.000
Fitted cover (with tube)	Aluminum	F 3/8" NPS	-	138.360.200
Cup only	Aluminum	-	1	138.350.100

CUP PART NUMBER FOR S3 A

Description	Fitting	Material	Capacity (L)	Part number
Suction cup (grey)	F 1/4" NPS	PeHD	0.25	138.390.000

SEAL PACKS FOR SM6

Description	Quantity	Part number
Pack of cup seals	10	138.010.900
Pack of filters (200 µm)	4	138.310.300
Pack of non-drip plugs	5	138.350.901
Pack of filters for SM5 (old model) (132 µm)	4	138.010.800

SEAL PACKS FOR S3 A CUP

Description	Quantity	Part number
Pack of 5 non-drip plugs for 0.25 L and 0.6 L cups	5	139.270.210
Pack of filters (200 µm)	4	138.310.300







GRAVITY PRESSURE CUP FOR M22 GSP

PART NUMBER

Description	Material	Capacity (L)	Fitting	Part number
Pressure cup	PeHD (grey)	0.6	M 1/4" BSP	139.270.260

CUP PAPER FILTER

Disposable filter paper, used to strain the paint before pouring it into the cups.

POCHETTE

Description	Quantity	Part number
Pack of paper filter (226 µm)	10	151.399.903



FUNNELS WITH REMOVABLE STRAINERS FOR CUPS FUNNELS

Description	Internal diameter (mm)	Use	Part number
nel with 2 strainers : 50 mm - 210 and 510 µm	105	For cups	057.080.000

STRAINERS

Description	Internal diameter (mm)	Size (µ)	Part number
Spare strainer	50	210	057.070.200
Spare element Ø = 50 mm - 510 µm	50	510	057.070.100

HOSE SLEEVE

PART NUMBER

Description	Internal diameter (mm)	Length (m)	Part number
Hoses Sleeve	40	10	129.270.087

ACCESSORIES AND FILTERS FOR AIRSPRAY GUNS

FLUID INLET FILTER

Description	Fittings on gun	Hoses thread	Part number
Fluid Inlet filter with N°6 screen for M22 spray guns (132 µm)	F 3/8" NPS	M 3/8" NPS	129.140.030

SEAL PACKS FOR FLUID INLET FILTER

Description	Quantity	Part number
Pack of n°6 screens (132 µm)	10	151.399.902
Pack of seals	10	129.489.902

ACCESSORIES AND FILTERS FOR AIRSPRAY GUNS (CONTINUED) VARIOUS ACCESSORIES

Image	Description	Fittings on gun	Hoses thread	Part number
	Air inlet swivel fitting	M1/4" G	- F 1/4" G	129.020070
	Air inlet quick-disconnect fitting	F 1/4" NPS /	M 1/4" NPS	905.030.105
6	Gun inlet pressure gauge for HVLP compliance testing	MF 1/-	4" NPS	150.070.560
-11	Table stand for gravity-fed spray gun		-	049.221.800
	Wall support for gravity-fed spray gun		-	049.221.900



Modular automatic guns

A35 HTi spray gun - Stainless Steel



Modular design for High Volume Production with an outstanding finish quality - HTi technology.

FEATURES BENEFITS

Excellent atomization quality with outstanding transfer efficiency	Excellent finish quality, reduced paint costs, cleaner working environment, lower booth maintenance
Modular design	Quick service: only 4 bolts to unscrew, no need to remove hoses
Built-in valve	Non air-bleeding gun
Indexed aircap 0 - 90°	Perfect readjustment of fan pattern
Fluid output adjustment by indexed button	High precision fluid regulation
Stainless steel design	Compatible with water-based materials

SPECIFICATIONS	
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Trigger air pressure (bar mini)	3
Recommended atomization air pressure (bar)	2 - 2.5
Fluid output (cc/mn)	Upon nozzle (see table)
Weight (g) (gun only)	497
Maximum Fluid Temperature (°C)	50
Transfer efficiency in % (EN 13966-1)	74 (E3 K HVLP) - 72 (EP3)
Air consumption (m³/h)	20 - 30
Wetted parts	Stainless steel - treated stainless steel

Trottod parts	oran ness steel meaned stan ness steel						
BASE FOR A35 HTI GUNS							
Type	Side outputs	Rear outputs					
Fluid circulation	Circulation in the base	Circulation in the base ()					
Material (base plate)	Aluminum with stainless steel insert	Aluminum with stainless steel insert					
Weight (g)	240	480					
FITTINGS							
Power supply	Gun base	Fittings supplied, non fitted					
Fluid	F 1/4" NPS	Quick fittings - Ø 6 x 8 hose					
Atomization air	F 1/4" NPS	M 1/4 NPS - air hose int Ø 8 mini					
Pilot air	F 1/8" NPS	Quick fittings -air hose Ø 4x6					

CONFIGURATION OF THE A35 HTI GUN WITHOUT BASE

A35 HTI without projector, w/o base	-		-	129.300.000
BASE FOR A35 GUN				
Description	Base type	Weight (g)	Wetted parts	Part number
A35 base (circulation in the base (1)	side outlet	240		129.300.050
A35 base (circulation in the base (1)	rear outlet	480	stainless steel	129 300 040

AIRCAP E3 K HVLP

CONFIGURATION OF THE A35 HTI GUN FITTED WITH BASE - E3 K HVLP AIRCAP

December	Death atombour	David house	Nozzles Fluid output Fan width at 20		20 cm (cm)	David according	
Description	Projector type	Base type	Size (mm)	(cc/mn)	Minimum	Maximum	Part number
A35 HTi	- 06 E3 K HVLP	Side outputs	0.6	150	10	25	135.300.112
A35 HTi	00 E3 K 11 V E1	Rear outputs	0.6	130	10	25	135.300.212
A35 HTi	07 F2 K I N / I D	Side outputs	0.7	200	10	29	135.300.101
A35 HTi	O7 E3 K HVLP	Rear outputs	0.7	200 10	10	29	135.300.201
A35 HTi	00 F2 K I I V I P	Side outputs	050	10	35	135.300.102	
A35 HTi	- 09 E3 K HVLP	Rear outputs	0.9	250	10	35	135.300.202
A35 HTi	- 12 E3 K HVLP	Side outputs	1.2	300	10	38	135.300.103
A35 HTi	- 12 E3 K HVLF	Rear outputs	1.2	300	10	38	135.300.203
A35 HTi	- 15 E3 K HVLP	Side outputs	1.5	350	10	41	135.300.104
A35 HTi	- 12 E3 K HVLF	Rear outputs	1.5	350	10	41	135.300.204
A35 HTi	10 E3 K IIVII D	Side outputs	1.0	400	10	42	135.300.105
A35 HTi	- 18 E3 K HVLP	Rear outputs	1.8	400	10	43	135.300.205

A35 HTi spray gun - Stainless Steel

PROJECTORS E3 K HVLP FOR A35 HTI GUNS

Product viscosity in	Nozzles	Air		Fan width at	20 cm (cm)	Proje	ector	Nozzle	Aircap	Needle
CA4 (s) or centipoises (cps)	Size (mm)	consumption (m³/h)	Fluid flow rate (cc/mn)	Maximum	Minimum	Туре	Part number	part number	Part number	part number
	0.6	20 - 30	150	25	10	06 E3 K HVLP	031.300.012	134.130.050	132.300.100	033.300.100
< 20 s	0.7	20 - 30	200	29	10	07 E3 K HVLP	031.300.001	134.130.100	132.300.100	033.300.100
< 20 \$	0.9	20 - 30	250	35	10	09 E3 K HVLP	031.300.002	134.130.200	132.300.100	033.300.100
	1.2	20 - 30	300	38	10	12 E3 K HVLP	031.300.003	134.130.300	132.300.100	033.300.100
20 - 40 s	1.5	20 - 30	350	41	10	15 E3 K HVLP	031.300.004	134.130.600	132.300.100	033.300.200
20 - 40 S	1.8	20 - 30	400	43	10	18 E3 K HVLP	031.300.005	134.130.700	132.300.100	033.300.200

AIRCAP EP3

CONFIGURATION OF THE A35 HTI GUN FITTED WITH BASE - EP3 AIRCAP

Description	Duning above home	Dave home	Nozzles	Fluid output	Fan width at 20 cm (cm)		Part number
Description	Projector type	Base type	Size (mm)	(cc/mn)	Minimum	Maximum	ran number
A35 HTi	— 06 EP3 —	Side outputs	0.4	150	10	24 -	135.300.111
A35 HTi		Rear outputs	0.6	150	10		135.300.211
A35 HTi	- 07 EP3	Side outputs	0.7	000	10	25	135.300.106
A35 HTi		Rear outputs	0.7	200			135.300.206
A35 HTi	- 09 EP3	Side outputs	0.9	250	10	31	135.300.107
A35 HTi	- 09 EP3	Rear outputs	0.9		10		135.300.207
A35 HTi	10 FP2	Side outputs	1.0	200	10	20	135.300.108
A35 HTi	- 12 EP3	Rear outputs	1.2	300	10	32	135.300.208
A35 HTi	15 502	Side outputs	1.5	250	10	24	135.300.109
A 35 HTi	- 15 EP3	Rear outputs	1.5	350	10	34	135.300.209
A35 HTi	- 18 EP3	Side outputs	1.8	400	10	20	135.300.110
A 35 HTi	- 10 EP3	Rear outputs	1.8	400	10	38	135.300.210

PROJECTORS EP3 FOR A35 HTI GUNS

Product viscosity	Nozzles	Air	Fluid flow rate	id flow rate Fan width at 20 cm (cm)		Pro	Projector		Aircap	Needle
in CA4 (s) or centipoises (cps)	Size (mm)	consumption (m³/h)	(cc/mn)	Maximum	Minimum	Туре	Part number	part number	Part number	part number
							0			
	0.6	21 - 29	150	24	10	06 EP3	031.300.011	134.130.050	132.300.300	033.300.100
- 100 -	0.7	21 - 29	200	25	10	07 EP3	031.300.006	134.130.100	132.300.300	033.300.100
< 20 s	0.9	21 - 29	250	31	10	09 EP3	031.300.007	134.130.200	132.300.300	033.300.100
_	1.2	21 - 29	300	32	10	12 EP3	031.300.008	134.130.300	132.300.300	033.300.100
20 - 40 s -	1.5	21 - 29	350	34	10	15 EP3	031.300.009	134.130.600	132.300.300	033.300.200
20 - 40 5	1.8	21 - 29	400	38	10	18 EP3	031.300.010	134.130.700	132.300.300	033.300.200

SUPPORTS

Description	Part number
Mounting support Ø 16	049.351.000
Mounting support Ø 12	049.351.700
Adjustable mounting support for Ø12 support	049.351.705
Protective cap (x10)	106.380.818

KIT

Description	Part number
Remote adjusting fan width kit	029.253.002





A 35 HPA spray gun - Stainless Steel



Modular design for High Volume Production with an excellent finish quality - HPA technology. Wide fan pattern available.

JRES BENEFITS

Excellent atomization quality with outstanding transfer efficiency	Excellent finish quality, reduced paint costs, cleaner working environment, lower booth maintenance
New EN 3L aircap	Unsurpassed wide fan pattern
Modular design	Quick service: only 4 bolts to unscrew, no need to remove hoses
Built-in valve	Non air-bleeding gun
Indexed aircap 0 - 90°	Perfect readjustment of fan pattern
Fluid output adjustment by indexed button	High precision fluid regulation
Stainless steel design	Compatible with water-based materials

SPECIFICATIONS	
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Trigger air pressure (bar mini)	3
Recommended atomization air pressure (bar)	3 - 5
Fluid output (cc/mn)	Upon nozzle (see table)
Weight (g) (gun only)	497
Maximum Fluid Temperature (°C)	50
Air consumption (m³/h)	33
Wetted parts	Stainless steel - treated stainless steel

BASE FOR A35 HPA GUNS		
Type	Side outputs	Rear outputs
Fluid circulation	Circulation in the base	Circulation in the base ()
Material (base plate)	Aluminum with stainless steel insert	Aluminum with stainless steel insert
Weight (g)	240	480

FITTINGS		
Power supply	Gun base	Fittings supplied, non fitted
Fluid	F 1/4" NPS	Quick fitting - Ø 6 x 8 hose
Atomization air	F 1/4" NPS	M 1/4" NPS - air hose Ø 7mm int
Pilot air	F 1/8" NPS	Quick fittings - air hose Ø 4x6

CONFIGURATION OF THE A35 HPA GUN WITHOUT BASE

Description	Aircap	Nozzle	Part number
A35 HPA without projector, w/o base	-	-	129.305.000

BASE FOR A35 GUN

Description	Base type	Weight (g)	Wetted parts	Part number
A35 base (circulation in the base (\perp)	ase (circulation in the base (\perp) side outlet 240		– stainless steel -	129.300.050
A35 base (circulation in the base (\perp) rear outlet		480	- sidililess sieel	129.300.060

Airspray spraying

A 35 HPA spray gun - Stainless Steel

AIRCAP EN 3L

CONFIGURATION OF THE A35 HPA GUN FITTED WITH BASE

Daniel III.	Parts stockers	David barra	Nozzles	Fluid output	Fan width at	20 cm (cm)	David accords an
Description	Projector type	Base type	Size (mm)	(cc/mn)	Minimum	Maximum	Part number
A35 HPA	– 06 EN 3L	Side outputs		150	10	30	135.305.106
A35 HPA	- U6 EN 3L	Rear outputs	0.6	150	10	30	135.305.206
A35 HPA	07 EN 21	Side outputs	0.7	0.7 200	10	31	135.305.101
A35 HPA	- 07 EN 3L	Rear outputs	0.7				135.305.201
A35 HPA	- 09 EN 3L	Side outputs	0.9	250	10	34	135.305.102
A35 HPA	- U9 EN 3L	Rear outputs	0.9	250	10	34	135.305.202
A35 HPA	- 12 EN 3L	Side outputs	1.2	300	10	38	135.305.103
A35 HPA	- IZ EN 3L	Rear outputs	1.2	300	10	36	135.305.203
A35 HPA	– 15 EN 3L	Side outputs	1.5	350	10	39	135.305.104
A35 HPA	I J EIN JL	Rear outputs	1.0	350	10	39	135.305.204
A35 HPA	– 18 EN 3L	Side outputs	1.8	400	10	41	135.305.105
A35 HPA	IO EN SL	Rear outputs	1.0	400	10	41	135.305.205

PROJECTORS EN 3L FOR A35 HPA GUNS

Product viscosity in	Nozzles	Fan width at	20 cm (cm)	Air	Δir		Projector		Aircap	Needle
CA4 (s) or centipoises (cps)	Size (mm)	Minimum	Maximum	consumption (m³/h)	Fluid flow rate (cc/mn)	Туре	Part number	part number	Part number	part number
							0			
	0.6	10	30	24 - 44	150	06 EN 3L	031.305.006	134.130.050	132.305.200	033.300.100
. 20 •	0.7	10	31	24 - 44	200	07 EN 3L	031.305.001	134.130.100	132.305.200	033.300.100
< 20 s	0.9	10	34	24 - 44	250	09 EN 3L	031.305.002	134.130.200	132.305.200	033.300.100
	1.2	10	38	24 - 44	300	12 EN 3L	031.305.003	134.130.300	132.305.200	033.300.100
20 - 40 s	1.5	10	39	24 - 44	350	15 EN 3L	031.305.004	134.130.600	132.305.200	033.300.200
20 - 40 5	1.8	10	41	24 - 44	400	18 EN 3L	031.305.005	134.130.700	132.305.200	033.300.200

SUPPORTS

Description	Part number
Mounting support ∅ 16	049.351.000
Mounting support ∅ 12	049.351.700
Adjustable mounting support for Ø12 support	049.351.705
Protective cap (x10)	106.380.818

KITS

Description	Part number
Remote adjusting fan width kit	029.253.002





A25F HPA Flowmax® gun - Stainless Steel



Flowmax® technology: unsurpassed reliability and multi-products use

The A25F Flowmax® gun is designed for an intensive use. The sealing of the gun is made with a bellow guaranteeing a high level of reliability. It is recommended for spraying paints, glues, water-based materials and UV products.

FEATURES BENEFITS

Excellent atomization quality with outstanding transfer efficiency	Excellent finish quality, reduced paint costs, cleaner working environment, lower booth maintenance
Unique custom-made design of fluid passages at the bellow level	Optimized flushing and fluid circulation
Adoption of a bellow seal	Increased reliability
Compatible with solvent or water-based materials	Universal use meeting most requirements and unique on the market!
Flushing volume optimized by the bellow technology	Easy flushing and product savings
Modular design	The body of the gun can be easily removed from the base: only 4 bolts needed to release, no need to remove hoses and it maintains optimal position even after servicing Dismounting and set-up without hose removal

SPECIFICATIONS	
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Trigger air pressure (bar mini)	4
Fluid output (cc/mn)	upon nozzle
Weight (g) (gun only)	985
Weight (g) (gun with base plate)	1280
Maximum Fluid Temperature (°C)	50
Air consumption (m³/h)	24 (2.5 bar)
Body of the gun	Stainless steel
Wetted parts	Stainless steel - PTFE

FITTINGS		
Power supply	Gun base	Non fitted supplied fitting
Fluid	F 1/4" NPS	Elbow M 1/4" BSP - Ø 6x8 hose
Control Air	F 1/8" NPS	M 1/8" BSP - Ø 4x6 hose
Spraying air	F 1/4" NPS	Straight M 1/4" BSP - M 1/4" NPS for conductive hose Ø8 int min

CONFIGURATION OF THE A25F HPA GUN WITHOUT BASE

Description	Aircap	Nozzle	Part number
A25F HPA without projector, w/o base	-	-	129.420.000

BASE FOR A25 FLOWMAX® GUN

Description	Base type	Weight (g)	Wetted parts	Part number
A25 F (circulation in the base (\perp))	side outlet	300	stainless steel	129.420.050

A25F HPA Flowmax® gun - Stainless Steel

AIRCAP N3C

A 25F FLOWMAX® GUN KIT WITH BASE

Description	Projector type	Max Fluid viscosity in CA 4	Nozzles Size (mm)	Fluid output (cc/mn)	Fan width at Minimum	20 cm (cm) Maximum	Part number with base
			,				To.
A25F Flowmax®	07 N3C	20 - 30s	0.7	200	10	24	151.260.809
A25F Flowmax®	09 N3C	20 - 30s	0.9	250	10	26	151.260.810
A25F Flowmax®	12 N3C	20 - 30s	1.2	300	10	34	151.260.811

PART NUMBERS

Product viscosity		Tip	Air	Fluid flow rate	Fan width at	20 cm (cm)	Nozzle	Α	ircap	Needle
in CA4 (s) or centipoises (cps)	Description	Size (mm)	consumption (m³/h)	(cc/mn)	Minimum	Maximum	part number	Туре	part number	Part number for A25F
	07 N 3C	0.7	22	180	6	35	134.021.100	N 3C	132.021.750	033.420.100
- -	09 N 3C	0.9	22	250	6	35	134.020.100	N3C	132.021.750	033.420.100
-	12 N 3C	1.2	22	350	6	35	134.020.200	N3C	132.021.750	033.420.100
	07 N 23C	0.7	22	180	6	35	134.021.100	N 23C	132.021.700	033.420.100
< 20 s	09 N 23C	0.9	22	250	6	35	134.020.100	N 23C	132.021.700	033.420.100
	12 N 23C	1.2	24	350	6	35	134.020.200	N 23C	132.021.700	033.420.100
	07 LP 23	0.7	22	180	6	35	134.021.100	LP 23	132.060.100	033.420.100
	209 LP 23	0.9	22	250	6	35	134.020.100	LP23	132.060.100	033.420.100
	212 LP 23	1.2	22	350	6	35	134.020.200	LP 23	132.060.100	033.420.100

EXTENSIONS FOR A25 FLOWMAX® GUN

Fan type	Internal diameter (mm)	Length (mm)	Nozzle	Part number
Lateral	8	250	12	075.650.111
Lateral	8	400	12	075.650.311
Circular	20	400	8	075.750.111

SUPPORTS

Description	Part number
Mounting support Ø 16	049.351.000
Mounting support Ø 12	049.351.700
Adjustable mounting support for Ø12 support	049.351.705
Protective caps (x10)	106.380.818

KITS

Description	Part number
Seal kit	129.420.901
Remote adjusting fan width kit	029.253.002



Non-modular automatic guns

A 29 HTi Spray Gun



Universal gun suitable for a wide range of applications - Recommended for filled materials and small output applications requiring high precision.

High finish quality thanks to HTi technology.

FEATURES	BENEFITS
	'

High opening/closing frequency	Intensive production
Needle sealing done by a self-adjusting cartridge	Outstanding reliability
Independant fan and atomization control	Optimized finish quality and pattern size
Indexed aircap 0 - 90°	Perfect readjustment of fan pattern
Fluid output adjustment by indexed button	High precision fluid regulation
Optimized inlet and outlet fluid ports	Optimum spraying of high viscosity materials (circulation recommended to keep product homogeneity)

SPECIFICATIONS	
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Trigger air pressure (bar mini)	3
Fluid output (cc/mn)	upon tip
Weight (g) (gun only)	585
Maximum Fluid Temperature (°C)	50
Air consumption (m³/h)	20 - 30
Fluid circulation	yes
Wetted parts	Stainless steel - Treated stainless steel

FITTINGS		
Power supply	Gun	Hoses
Fluid	M 3/8 NPS	Ø 7 mn Int hose
Atomization air	Quick fittings	Ø 8 x 10 polyamide hose
Pilot air	Quick fittings	Ø 4 x 6 polyamide hose

CONFIGURATION OF THE A29 HTI GUN WITHOUT BASE

Description	Aircap	Nozzle	Part number
A29 HTI without projector, w/o base	-	-	129.310.000

Airspray spraying

A 29 HTi Spray Gun

AIRCAP E3 K HVLP

CONFIGURATION OF THE A 29 HTI SPRAY GUN FITTED WITH K HVLP AIRCAP

Description	Duning stay to ma	Nozzles	Fluid autout (ac/mm)	Fan width a	Part number	
Description	Projector type	Size (mm)	Fluid output (cc/mn)	Minimum	Maximum	ran number
A 29 HTi	06 E3 K HVLP	0.6	150	10	25	135.310.012
A 29 HTi	07 E3 K HVLP	0.7	200	10	29	135.310.001
A 29 HTi	09 E3 K HVLP	0.9	250	10	35	135.310.002
A 29 HTi	12 E3 K HVLP	1.2	300	10	38	135.310.003
A 29 HTi	15 E3 K HVLP	1.5	350	10	41	135.310.004
A 29 HTi	18 E3 K HVLP	1.8	400	10	43	135.310.005

PROJECTORS EP3 K HVLP FOR A29 HTI GUNS

Product viscosity	Nozzles	Air	Fluid flow rate	Fan width at	20 cm (cm)	Proje	ector	Nozzle	Aircap	Needle
in CA4 (s) or centipoises (cps)	Size (mm)	consumption (m3/h)	(cc/mn)	Maximum	Minimum	Туре	Part number	part number	Part number	part number
	0.6	20 - 30	150	25	10	06 E3 K HVLP	031.300.012	134.130.050	132.300.100	033.300.100
< 20 s	0.7	20 - 30	200	29	10	07 E3 K HVLP	031.300.001	134.130.100	132.300.100	033.300.100
< 20 5	0.9	20 - 30	250	35	10	09 E3 K HVLP	031.300.002	134.130.200	132.300.100	033.300.100
	1.2	20 - 30	300	38	10	12 E3 K HVLP	031.300.003	134.130.300	132.300.100	033.300.100
20 - 40 s	1.5	20 - 30	350	41	10	15 E3 K HVLP	031.300.004	134.130.600	132.300.100	033.300.200
20 - 40 3	1.8	20 - 30	400	43	10	18 E3 K HVLP	031.300.005	134.130.700	132.300.100	033.300.200

AIRCAP EP3

CONFIGURATION OF THE A 29 HTI SPRAY GUN FITTED WITH EP3 AIRCAP

Description	Projector type	Nozzles	Elvid autout (aa/ma)	Fan width a	Part number	
Description	Projector type	Size (mm)	Fluid output (cc/mn)	Minimum	Maximum	ran number
						-
A 29 HTi	06 EP3	0.6	150	10	24	135.310.011
A 29 HTi	07 EP3	0.7	200	10	25	135.310.006
A 29 HTi	09 EP3	0.9	250	10	31	135.310.007
A 29 HTi	12 EP3	1.2	300	10	32	135.310.008
A 29 HTi	15 EP3	1.5	350	10	34	135.310.009
A 29 HTi	18 EP3	1.8	400	10	38	135.310.010

PROJECTORS EP3 FOR A29 HTI GUNS

Product viscosity	Nozzles	Air	Fluid flow rate	Fan width at	20 cm (cm)	Pro	jector	Nozzle	Aircap	Needle
in CA4 (s) or centipoises (cps)	Size (mm)	consumption (m³/h)	(cc/mn)	Maximum	Minimum	Туре	Part number	Part number	Part number	Part number
							~©©			
	0.6	21 - 29	150	24	10	06 EP3	031.300.011	134.130.050	132.300.300	033.300.100
. 20 a	0.7	21 - 29	200	25	10	07 EP3	031.300.006	134.130.100	132.300.300	033.300.100
< 20 s	0.9	21 - 29	250	31	10	09 EP3	031.300.007	134.130.200	132.300.300	033.300.100
	1.2	21 - 29	300	32	10	12 EP3	031.300.008	134.130.300	132.300.300	033.300.100
20 - 40 s	1.5	21 - 29	350	34	10	15 EP3	031.300.009	134.130.600	132.300.300	033.300.200
20 - 40 5	1.8	21 - 29	400	38	10	18 EP3	031.300.010	134.130.700	132.300.300	033.300.200

SUPPORTS AND ACCESSORIES

Description	Part number
Mounting support Ø 16	049.351.000
Adjustable mounting support for Ø12 support	049.351.705
Remote fan width adjusting kit	029.697.003
Protective caps (x10)	106.380.818



Non-modular automatic guns

A 29 HPA Spray Gun



Universal gun suitable for a wide range of applications - Recommended for filled materials and small output applications requiring high precision.

High finish quality thanks to HPA technology.

FEATURES	BENEFITS
High opening/closing frequency	Intensive production
Needle sealing done by a self-adjusting cartridge	Outstanding reliability
New EN 3L aircap	Unsurpassed wide fan pattern
Independant fan and atomization control	Optimized finish quality and pattern size
Indexed aircap 0 - 90°	Perfect readjustment of fan pattern
Fluid output adjustment by indexed button	High precision fluid regulation
Optimized inlet and outlet fluid ports	Optimum spraying of high viscosity materials (circulation recommended to keep product homogeneity)

SPECIFICATIONS	
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Trigger air pressure (bar mini)	3
Fluid output (cc/mn)	upon tip
Weight (g) (gun only)	585
Maximum Fluid Temperature (°C)	50
Air consumption (m³/h)	24 - 44
Wetted parts	Aluminum - Stainless steel

FITTINGS		
Power supply	Gun	Hoses
Fluid	M 3/8 NPS	Ø 7 mm int hose
Atomization air	Quick fittings	Ø 8 x 10 polyamide hose
Pilot air	Quick fittings	Ø 4 x 6 polyamide hose

Airspray spraying

A 29 HPA Spray Gun

AIRCAP EN 3L

CONFIGURATION OF THE A 29 HPA SPRAY GUN

Description	Nozzles Nozzles	Elvid autout (ag/mm)	Fan width at 20 cm (cm)		Don't words on	
Description	ion Projector type Size (mm) Fluid output (cc/mn)		riula output (cc/mn)	Minimum	Maximum	Part number
A 29 HPA	06 EN 3L	0.6	150	10	30	135.315.006
A 29 HPA	07 EN 3L	0.7	200	10	31	135.315.001
A 29 HPA	09 EN 3L	0.9	250	10	34	135.315.002
A 29 HPA	12 EN 3L	1.2	300	10	38	135.315.003
A 29 HPA	15 EN 3L	1.5	350	10	39	135.315.004
A 29 HPA	18 EN 3L	1.8	400	10	41	135.315.005

PROJECTORS EN 3L K FOR A29 HPA GUNS

Product viscosity in	Nozzles	Fluid flow rate	Air	Fan width a	ł 20 cm (cm)	Pro	jector	Nozzle	Aircap	Needle
CA4 (s) or centipoises (cps)	Size (mm)	(cc/mn)	consumption (m³/h)	Minimum	Maximum	Туре	Part number	Part number	Part number	Part number
							0			
	0.6	150	24 - 44	10	30	06 EN 3L	031.305.006	134.130.050	132.305.200	033.300.100
< 20 s	0.7	200	24 - 44	10	31	07 EN 3L	031.305.001	134.130.100	132.305.200	033.300.100
< 20 \$	0.9	250	24 - 44	10	34	09 EN 3L	031.305.002	134.130.200	132.305.200	033.300.100
-	1.2	300	24 - 44	10	38	12 EN 3L	031.305.003	134.130.300	132.305.200	033.300.100
20 - 40 s	1.5	350	24 - 44	10	39	15 EN 3L	031.305.004	134.130.600	132.305.200	033.300.200
20 - 40 5	1.8	400	24 - 44	10	41	18 EN 3L	031.305.005	134.130.700	132.305.200	033.300.200

SUPPORTS AND ACCESSORIES

Description	Part number
Mounting support Ø 16	049.351.000
Adjustable mounting support for Ø12 support	049.351.705
Protective cap for automatic guns (6)	106.380.856
Remote fan width adjusting kit	029.697.003



A28 HPA Spray gun - Stainless steel



Automatic gun with Superlife technology (Kremlin patent) for enamels, high solids and solvent-free materials.

FEATURES BENEFITS

Patented Superlife™ diaphragm packing (without cartridges)	Delivers more than 4 - 5 times a standard package operational life
Hardened S/S nozzle with removable polyurethan end needle	Extends the nozzle lifetime - reduced and quick on site maintenance
Separate fan width and atomization air adjustment	Allows for optimum spray pattern and finish quality
Optimized inlet and outlet fluid ports	Optimum spraying of high viscosity materials (circulation recommended to keep product homogeneity)

SPECIFICATIONS	
Maximum air inlet pressure (bar)	6
Trigger air pressure (bar mini)	5,5
Maximum fluid pressure (bar)	3
Recommended atomization air pressure (bar)	6
Fluid output (cc/mn)	Upon tip
Weight (g)	1050
Maximum Fluid Temperature (°C)	50
Air consumption (m³/h)	24 @ 4 bar
Body of the gun	Stainless steel
Wetted parts	Stainless steel, treated stainless steel, PTFE, elastomer polyurethan

FITTINGS		
Power supply	Gun	Recommended hoses
Fluid	F 3/8" NPS	Ø 10 mm internal
Trigger air	F 1/8" NPS	Ø 6 or 8 mm upon frequency of use
Spraying air	F 1/4" NPS	Ø 10 mm internal

AIRCAP Z 23A N 23C

CONFIGURATION OF THE A28 GUN

Designation	Projector type	Use	Nozzle Diameter	Fan width (cm)	Fluid output (cc/mn)	Part number
A 28 HPA	-	Gun w/o projector	-	-	-	129.417.000
A 28 HPA	207 Z 23A	flat pattern	0.7	20-30	100	135.417.001
A 28 HPA	209 Z 23A	flat pattern	0.9	20-30	200	135.417.002
A 28 HPA	212 Z 23A	flat pattern	1.2	20-30	400	135.417.003
A 28 HPA	212 N 23C	flat pattern low pressure	1.2	20-30	400	135.417.004
A 28 HPA	215 N 23C	flat pattern	1.5	25-35	500	135.417.005
A 28 HPA	218 N 23C	flat pattern	1.8	25-35	600	135.417.006

Airspray spraying

A28 HPA Spray gun - Stainless steel

SEAL KITS

Description	Part number
Seal kit	129.417.900
Repair kit	129.417.901

SUPPORT ET ACCESSOIRES

Description	Part number
Fixing bracket	029.417.011
M5 x 16 Screw	933.011.194
Pin	906.120.089

AIRCAPS FOR A28

Description	Part number
Z 23 A	132,020.550
07 N 23 C	132.021.750
R 23	132.021.300
R 24	132.021.800
R 29	132,021,400
S 23	132,021,900
S 29	132.021.500

TREATED NOZZLES FOR A28

	Description	Part number
207T		134.025.050
209T		134.025.100
212T		134.025.200
215T		134.025.300
218T		134.025.400
222T		134.025.600
227T		134.025.700
233T		134.025.800
240T		134.025.900

SPECIFIC NEEDLE FOR A28

Description	Specific needle for A28 (without needle-end)
Dedicated needle (diaphragm assembly)	129.417.910

NEEDLE TIP KIT FOR DEDICATED A28 NEEDLE

Description	Part number
Needle tip kit for nozzles sized 7 to 23 (x10)	129.417.005
Needle tip kit for nozzles sized 33 and 40 (x10)	129.417.014
PeHD needle tip kit for nozzles 15 and 18 (x5)	129.417.020

KITS

	Description	Part number
Remote adjustin	ng fan width kit for A26 - A28	029.417.019



Non-modular automatic guns

A3 HPA Spray Gun

For delicate work.



FEATURES BENEFITS

GL specific projectors mounting	For lines
Optimized inlet and outlet fluid ports	Quick color changes and flushing (recommended circulation to maintain fluid homogeneity)

SPECIFICATIONS	
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Trigger air pressure (bar mini)	3
Recommended atomization air pressure (bar)	3 - 5
Fluid flow rate (cc/mn)	Upon nozzle selected
Weight (g)	320
Maximum Fluid Temperature (°C)	50
Air consumption (m³/h)	10
Body of the gun	Aluminum
Wetted parts	Aluminum, stainless steel, treated stainless steel

FITTINGS		
Power supply	Gun	Fitting
Fluid	F 1/8 NPS	Not supplied
Control air	F 1/8" NPS	Straight M 1/8" BSP - Hose Ø 4 x 6
Pulverization air	F 1/8 NPS	Not supplied

AIRCAP PX

GL

CONFIGURATION

December 11 - 12	Max Fluid viscosity	Due to observe and	Nozzles Fan width at 20 cm (cm)		t 20 cm (cm)	Fluid output	Part number w/o
Description	in CA 4	Projector type	Size (mm)	Minimum	Maximum	(cc/mn)	base plate
A3 HPA	20 s	08 PX	0.8	3	10	200	135.713.014
A3 HPA	20 s	10 PX	1	4	15	300	135.713.011
A3 HPA	20 s	06 PGL	0.6	0.4	2.5	180	135.713.017
A3 HPA	20 s	10 PGL	1	0.4	3	300	135.713.015
A3 HPA	30 s	12 PX	1.2	5	15	450	135.713.012

Airspray spraying

A3 HPA Spray Gun

PROJECTORS FOR A3 HPA GUNS

Product viscosity in	Nozzles	Fan width a	t 20 cm (cm)	Fluid flow rate	Air		Projector	Nozzle	Aircap	Needle
CA4 (s) or centipoises (cps)	Size (mm)	Minimum	Maximum	(cc/mn)	consumption (m³/h)	Description	Part number	Part number	Part number	Part number
							0			
	0.8	3	10	100	10	08 PX	031.713.014	134.630.400	132.631.100	033.713.400
	1	4	15	120	10	10 PX	031.713.011	134.630.100	132.631.100	033.713.000
< 20 s	1.2	5	15	150	10	12 PX	031.713.012	134.630.200	132.631.100	033.713.100
_	0.6	0.4	2.5	80	10	06 PGL	031.713.017	134.640.300	132.640.100	033.713.500
_	1	0.4	3	120	10	10 PGL	031.713.015	134.640.100	132.640.100	033.713.300

SUPPORT

Description	Part number
Mounting support (Ø16 - length 3.9 inch)	049.351.200

KITS

Description du kit	Kit part number
A3 indexed needle adjustment kit (precise output adjustment with indexed positioning)	129.713.050



Airspray pumps

PMP 150 pump



The PMP-150 diaphragm pump is designed for applications requiring a 1: 1 pressure ratio and can be used on some adhesive applications and harsh or high viscosity coatings.

FEATURES BENEFITS

Simple design	Easy operation and maintenance
Double material diaphragm out of PTFE and nitrile	Compatible with most of solvent or water- based products. Quick motor inversion
Compact design	Easy to carry

SPECIFICATIONS	
Pressure ratio	1/1
Fluid volume per cycle (cm³)	100
Number of cycles per litre of products	10
Air consumption (m³/h) at 30 cycles/mn at 4 bar	1.1
Fluid Output at 30 cycles/mn (I/mn)	3
Free flow rate (L/mn)	19
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Maximum Fluid Temperature (°C)	50
Sound level (dBA)	<70
Weight (kg) - bare pump	5
Wetted parts	PTFE, Polypropylene, Stainless steel
Height (cm) - wall-mounted	24
Width (cm) - wall-mounted pump	36
Depth (cm) - wall-mounted pump	26

FITTINGS		
Fitting	Air inlet (valve)	F 3/8" BSP
	Air outlet (atomization air)	M 1/4" NPS
	Fluid Inlet	M 18 x 125
	Fluid Outlet	M 3/8" NPS

CONFIGURATION OF THE PMP 150 PUMP

Set-up	Air motor power regulator	Atomization air regulator	Air regulator Fluid pressure	Suction rod	Drain rod	Pump output filter	Part number
Bare pump	-	-	-	-	-	-	144.931.000
Wall mounted	•	•	•	-	-	-	151.759.900
Wall mounted	•	•	•	•	-	-	151.753.000
Wall mounted	•	•	•	•	-	•	151.759.100
Cart mounted	•	•	•	•	-	-	151.754.000
Wall-mounted with stainless steel circulation	-	•	•	•	-	-	151.757.000

PMP 150 pump

OPTIONS

Description	Can be fitted on	Part number
Stainless steel circulation kit (to be included: wall bracket ref: 056.100.199)	Wall-mounted and mobile pumps	151.757.010
Motor air supply kit	Bare pump	151.753.050

SEAL KITS

Description	Part number
PMP motor seal kit	144.931.091
Fluid section seal kit (PTFE)	144.931.092
Fluid section seal kit (EPDM)	144.931.095
Fluid section seal kit (FPM)	144.931.096

FITTING FOR ELECTROSTATIC INSTALLATION

Description	Part number
Adaptator F 38"NPS/M 1/2" JIC	050.123.306

CARTS, CUPS AND SUCTION RODS

Description	Part number
2 liters gravity cup kit with bracket	151.758.100
Tripod for PMP 150	051.755.010
2 liters gravity cup kit without bracket	151.662.355
Single Post Cart	051.730.110
Complete wall mounting bracket	051.751.030
Suction rod 18 x 125 fitting - plunger tube length 600mm	049.596.010



KITS FOR PMP 150 PUMPS

Kit designation	Gun type	Hoses Length (m)	Kit part number
PMP 150 standard wall-mounted	M22 15 EN 3	7.5	151.249.040
PMP 150 standard wall-mounted with stainless steel circulation	M22 15 EN 3	7.5	151.249.050
PMP 150 standard wall mounted	M2209 E 3 K HVLP	7.5	151.249.080
PMP 150 standard wall-mounted with stainless steel circulation	M2209 E 3 K HVLP	7.5	151.249.090



PMP 150 Pratik pump



The PMP-150 Pratik diaphragm pump is a floor mounted version and is designed for applications requiring a 1: 1 pressure ratio and can be used on some adhesive applications and harsh or high viscosity coatings.

FEATURES

Simple design	Easy operation and maintenance
Double material diaphragm out of PTFE and nitrile	Compatible with most water-based materials Quick motor inversion
Rugged design	Easy to carry

BENEFITS

SPECIFICATIONS	
Pressure ratio	1/1
Fluid volume per cycle (cm³)	100
Number of cycles per litre of products	10
Air consumption (m³/h) at 30 cycles/mn at 4 bar	1.1
Fluid Output at 30 cycles/mn (I/mn)	3
Free flow rate (L/mn)	19
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Maximum Fluid Temperature (°C)	50
Sound level (dBA)	<70
Weight (kg) - bare pump	5
Wetted parts	PTFE, Polypropylene, Stainless steel
Height (cm)	87
Width (cm)	39
Depth (cm)	40

FITTINGS		
Fitting	Air inlet (valve)	F 3/8" BSP
	Air outlet (atomization air)	M 1/4" NPS
	Fluid Inlet	M 18 x 125
	Fluid Outlet	M 3/8" NPS

CONFIGURATION OF THE PMP 150 PRATIK PAINT PUMP

Set-up	Suction rod	Drain rod Ø 6x8	Air motor power regulator	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Without cup	•	•	-	•	•	-	151.758.000
Without cup	•	•	•	•	•	-	151.758.300

SEAL PACKS

Description	Part number
PMP motor seal kit	144.931.091
Fluid section seal kit (PTFE)	144.931.092
Fluid section seal kit (EPDM)	144.931.095
Fluid section seal kit (FPM)	144.931.096

FITTING FOR ELECTROSTATIC INSTALLATION

Description	Part number
Adaptator F 38"NPS/M 1/2" JIC	050.123.306

TRIPOD, CUPS AND SUCTION RODS

Description	Part number
Stand for PMP 150	051.755.010
2 liters gravity cup kit with bracket	151.758.100
2 liters gravity cup kit without bracket	151.662.355
Suction rod 18 x 125 fitting - plunger tube length 600mm	049.596.010

PMP 150 PRATIK PUMP KITS

Kit designation	Gun type	Hoses Length (m)	Cup	Kit part number
PMP 150 Pratik	M22 09 E3 K HVLP	7.5	•	151.249.100
PMP 150 Pratik	M22 15 EN 3	7.5	•	151.249.060

PMP 150 E Pump



The PMP 150E diaphragm pump is a packing free pump designed with special balls and seats to pump abrasive water-based coatings such as porcelain enamel.

FEATURES

Simple and rugged design	Compatible with a wide range of materials
Compact design	Easy to carry
Charged polypropylene diaphragm and polyurethane balls	Compatible with water-based and enamels

BENEFITS

SPECIFICATIONS	
Pressure ratio	1/1
Fluid volume per cycle (cm³)	100
Number of cycles per litre of products	10
Air consumption (m³/h) at 30 cycles/mn at 4 bar	1.1
Fluid Output at 30 cycles/mn (I/mn)	3
Free flow rate (L/mn)	19
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Maximum Fluid Temperature (°C)	50
Sound level (dBA)	<70
Weight (kg) - bare pump	5
Diaphragm material	Polyurethane
Wetted parts	Polypropylene, PTFE, polyurethane
Height (cm)	22
Width (cm)	20
Depth (cm)	15

FITTINGS		
Fitting	Air Inlet	F 3/8" BSP
	Fluid Inlet	F 3/8" BSP
	Fluid Outlet	F 3/8" BSP

CONFIGURATION OF THE PMP 150E PAINT PUMP

Set-up	Suction rod	Drain rod	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Bare	-	-	-	-	-	144.932.000

OPTIONS

Description	Part number
Motor air supply kit	151.753.050

SEAL PACKS

Description	Part number
PMP motor seal kit	144.931.091
Fluid section seal kit (PTFE)	144.931.092

CARTS, CUPS AND SUCTION RODS

Description	Part number
Tripod for PMP 150	051.755.010
2 liters gravity cup kit with bracket	151.758.100
2 liters gravity cup kit without bracket	151.662.355
Single Post Cart	051.730.110
Complete wall mounting bracket	051.751.030



PMP 150 transfer pump



The PMP-150 diaphragm pump is designed for fluid transfer applications.

FEATURES BENEFITS

Large suction fluid passage	Possibility of large outputs
Double material diaphragm out of PTFE and nitrile	Compatible with most of solvent or water- based products. Quick motor inversion
Simple design	Easy operation and maintenance
Compact design	Easy set-up in the workshop

SPECIFICATIONS	
Pressure ratio	1/1
Fluid volume per cycle (cm3)	100
Number of cycles per litre of products	10
Air consumption (m³/h) at 30 cycles/mn at 4 bar	1.1
Fluid Output at 30 cycles/mn (I/mn)	3
Free flow rate (L/mn)	19
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Maximum Fluid Temperature (°C)	50
Sound level (dBA)	<70
Weight (kg) - bare pump	7.4
Wetted parts	PTFE, Polypropylene, Stainless steel
Height (cm)	22
Width (cm)	20
Depth (cm)	15

FITTINGS		
Fitting	Air inlet (valve)	F 3/8" BSP
	Fluid Inlet	F 3/4" NPS
	Fluid Outlet	F 3/8" BSP

CONFIGURATION OF THE PMP 150 TRANSFER PAINT PUMP

Set-up	Air motor power regulator	Air regulator Fluid pressure	Fluid pressure regulator	Suction rod	Drain rod	Pump output filter	Part number
Bare Transfer PMP 150 pump	•	-	-	-	-	-	151.752.500

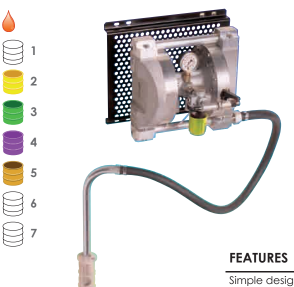
OPTION

Description	Part number
Motor air supply kit	151.753.050

SEAL KITS

Description	Part number
PMP motor seal kit	144.931.091
Fluid section seal kit (PTFE)	144.931.092

PDM 01.175 pump



Diaphragm pump specifically designed for circulatings and feeding automatic machines.

FEATURES BENEFITS

Simple design	Easy operation and maintenance		
Diaphragm made of PTFE	Compatible with most water-based materials		
Compact design	Easy to carry		

SPECIFICATIONS	
Pressure ratio	1/1
Fluid volume per cycle (cm³)	350
Number of cycles per litre of products	3
Fluid Output at 30 cycles/mn (I/mn)	10.5
Free flow rate (L/mn)	38
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	6
Maximum Fluid Temperature (°C)	50
Sound level (dBA)	<70
Weight (kg) - wall-mounted	13
Wetted parts	PTFE, Stainless steel, Aluminum
Height (cm)	29
Width (cm)	24.5
Depth (cm)	31.5

FITTINGS		
Fitting	Air Inlet	F 3/8" BSP
	Fluid Inlet	M 26 x 125
	Fluid Outlet	F 1/2" NPS

CONFIGURATION OF THE PDM 01.175 PAINT PUMP

Set-up	Suction rod	Drain rod	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Bare pump	-	-	-	-	-	144.905.000
Wall mounted pump	•	-	-	•	-	151.656.000

SUCTION RODS

Description	Part number
Easyflow suction rod Ø25 plunging tube length 600 mm	149.596.150
Easyflow suction rod Ø25 plunging tube length 1000mm (for 200 liters drums)	149.596.160

SEAL PACKAGES

Description	Part number
Air motor seal kit + air distributor seals	144.931.091
Fluid section seal package	144.900.903
Air distributor seals	144.931.094



Airspray 02C85 paint pump



The airspray 02C85 piston pump is designed for use with a single or multiple gun system spraying medium viscosity coatings. It can also be used on a heated circulation system.

EATURES BENEFITS

Compact design	Easily integrated into a finish workshop	
Rugged - High sealing capacity with singlelip seal	Compatible with a wide range of materials	
Available in stainless steel version	Compatible with water-based materials	

SPECIFICATIONS	
Pressure ratio	1.8/1
Fluid volume per cycle (cm³)	85
Number of cycles per litre of products	12
Air consumption (m³/h) at 30 cycles/mn at 4 bar	2.1
Fluid Output at 30 cycles/mn (I/mn)	2.6
Free flow rate (L/mn)	5.1
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	10
Maximum Fluid Temperature (°C)	60
Sound level (dBA)	81
Sealing Packings Upper sealing	GT cartridge with polyethylene packing
Lower sealing	Acetal resin seal
Weight (kg) - bare pump	5
Wetted parts	Aluminum, stainless steel
Height (cm)	41
Width (cm) - 2 regulators	28
Depth (cm)	17

FITTINGS		
Fitting	Air inlet (valve)	F 3/8" BSP
-	Air outlet (atomization air)	M 1/4" NPS
	Fluid Inlet	M 18x125
	Fluid Outlet	M 3/8" NPS

CONFIGURATION OF THE AIRSPRAY 02C85 PAINT PUMP

Set-up	Additional regulator	Atomization air regulator	Air regulator Fluid pressure	Suction rod	Drain rod	Pump output filter	Part number
Standard, bare	-	-	-	-	-	-	144.941.000
Standard, wall-mounted	-	•	•	•	-	-	151.760.200
Bare, stainless steel	-	-	-	-	-	-	144.940.000
Wall-mounted, stainless steel	-	•	•	•	-	-	151.761.200
Wall-mounted, stainless steel with 2 air regulators and 1 fluid regulator	•	•	•	•	-	-	151.761.400

SEAL KITS

Description	Part number
Seal kit for C85 fluid section	144.941.490
Repair kit for C85 fluid section	144.941.495
Seal kit for 340-2 air motor	144.850.150

FITTING FOR ELECTROSTATIC INSTALLATION

Description	Part number
Adaptator F 38"NPS/M 1/2" JIC	050.123.306

CARTS AND SUCTION RODS

Description	Part number
Single Post Cart	051.730.110
Suction rod 18 x 125 fitting - plunger tube length 600mm	049.596.010

Airspray 04C240 paint pump - Stainless steel



For medium viscosity products with 1 or several guns. For circulating and automatic machines.

FFATURES

BENEFITS

Compact design	Easy to carry
Rugged - High sealing capacity with singlelip seal	Compatible with a wide range of materials
Hot or cold spraying	To spray a large range of products with the best conditions

SPECIFICATIONS		
Pressure ratio		4/1
Fluid volume per cycle (cm³)		240
Number of cycles per litre of pro	ducts	4
Fluid Output at 30 cycles/mn (I/I	mn)	7.2
Air Consumption @ 30 CPM at 5	bar	10.3
Free flow rate (L/mn)		14.4
Maximum air inlet pressure (bar)		6
Maximum fluid pressure (bar)		24
Maximum Fluid Temperature (°C	2)	60
Sound level (dBA)		80
Sealing Packings	Upper sealing	PTFE G + Polyfluid
	Lower sealing	PeHD
Weight (kg) - wall-mounted		27
Wetted parts		Stainless steel
Height (cm)		83
Width (cm)		40
Depth (cm)		21

FITTINGS			
Fitting	Air Inlet	F 3/4" BSP	
	Fluid Inlet	M 26x125	
	Fluid Outlet	M 1/2" IIC	

CONFIGURATION OF THE AIRSPRAY 04C240 PAINT PUMP

Set-up	Suction rod	Drain rod	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Bare	-	-		-	-	151.792.000
Wall-mounted	-	-	-	•	-	151.792.100
Wall-mounted	•	•	-	•	•	151.792.200
Cart-mounted	•	•	-	•	•	151.792.400

KITS

Description	Part number
Seal kit	144.970.090
Repair kit	144.970.095
Seal kit for 500-4 air motor	146.260.990
Repair kit for 500-4 air motor	146.260.995

CARTS AND RODS (SUCTION AND FLUSHING)

Description	Part number
Two Post Cart w/o plate	051.221.000
Two Post Pump Mounting Plate	056.100.199
Easyflow suction rod Ø25 plunging tube length 600 mm	149.596.150
Easyflow suction rod Ø25 plunging tube length 1000mm (for 200 liters drums)	149.596.160
Stainless steel flushing rod F18 x 125	049.596.000



Airspray 08C240 paint pump - stainless steel



For large production.

The Turbo air motor is recommended for continued use.

FEATURES	BENEFITS
Large diameter suction rod and high compression ratio	Can be used with a wide range of materials
Stainless steel design	Compatible with water-based materials
Simple design , reduced number of spare	Easy maintenance

FEATURES			
Pressure ratio		8/1	
Fluid volume per cycle (cm	3)	240	
Number of cycles per litre of	of products	4	
Fluid Output at 30 cycles/m	nn (I/mn)	7.20	
Free flow rate (L/mn)		14.4	
Air consumption @ 30 CPM	at 5 bar	20.4	
Maximum air inlet pressure	(bar)	6	
Maximum fluid pressure (bo	ır)	48	
Maximum Fluid Temperatur	e (°C)	60	
Balanced acoustic pressure	e (dBA)	76	
Sealing Packings	Upper sealing	PTFE G + Polyfluid	
	Lower sealing	PEHD	
Weight (kg) - wall-mounted		27	
Wetted parts		Stainless steel	
Height (cm)		86.4	
Width (cm)		35.6	
Depth (cm)		25.4	

FITTINGS		
Fitting	Air inlet (valve air equipment)	F 3/4 BSP
	Fluid Inlet	M 26 x 125
	Fluid output (filter)	M 1/2 JIC

CONFIGURATION OF THE AIRSPRAY 08C240 PAINT PUMP - STAINLESS STEEL

Set-up	Suction rod (Ø 25)	Drain rod	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Bare	-	-	-	-	-	151.791.000
Wall mounted	-	-	•	•	-	151.791.100
Wall mounted	•	•	•	•	•	151.791.200
2 arm cart mounted	•	•	•	•	•	151.791.400
Turbo wall-mounted	-	-	•	•	-	151.798.100

KITS

Description	Part number
Seal kit	144.970.090
Repair kit	144.970.095
Seal kit for 1000-4 air motor	146.270.991
Repair kit for 1000-4 air motor	146.270.995

CARTS AND RODS (SUCTION AND FLUSHING)

Description	Part number
Two Post Cart w/o plate	051.221.000
Two Post Pump Mounting Plate	056.100.199
Easyflow suction rod Ø25 plunging tube length 600 mm	149.596.150
Easyflow suction rod Ø25 plunging tube length 1000mm (for 200 liters drums)	149.596.160
Stainless steel flushing rod F18 x 125	049.596.000
Fluid filter	155,580,300

PCS 03R440 FLOWMAX® Airspray paint circulating system pump



The 03R440 solves common issues of 24/7 paint pumps. This pump features a bellow technology and a state of the art lubricant circulating system .

They are available in wall-mounted versions fitted with GT seals (waterborne materials) or PU seals (solvent-based materials).

Optimized wear resistance

FEATURES BENEFITS

Stainless steel and carbide design

Performance: Différential air motor technology 2 air motor sizes Large fluid section	Performance: Virtually no maintenance Optimal pressure for each application Ideal for circulatings or to handle several
	guns
Productivity:	Productivity:
 Wall-mounted air motor design 	 Démontage rapide de l'hydraulique sur
Divorced fluid section	site
 Visual checking of any lubricant color 	 Maintenance simple et rapide
changes	 Possibilité de programmer les opérations
changes	de maintenance
Sustainability:	Sustainability:
 Use of a Sames Kremlin bellow instead of a lubricant cup 	Extended lifetime up to 10.000.000 cycles and clean paint kitchen environment

SPECIFICATIONS		
Pressure ratio		3/1
Fluid volume per cycle (cn	n³)	440
Number of cycles per litre	of products	2.3
Fluid Output at 20 Cycles/r	mn (l/mn)	8.8
Free flow rate (L/mn)		26.4
Maximum air inlet pressure		6
Maximum fluid pressure (be	ar)	18
Maximum Fluid Temperatu	re (°C)	50
Sound level (dBA)		68.4
Sealing packing	Upper	GT or PU
	Lower	PEHD
Wetted parts		Hard chrome stainless steel, stainless steel, carbide
Weight (kg)		52.8
Height (cm)		133.3
Width (cm)		25.5
Depth (cm)		30.3

FITTINGS		
Fitting	Air inlet	F 3/4" BSP
_	Fluid inlet	F 1" NPS
	Fluid outlet	M 3/4" NPS

CONFIGURATION OF THE PCS 03R440 PAINT PUMP

Mounting	Type of seal	Drain or suction rod	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Wall-mounted	GT	-	-	•	-	151.866.100
Wall-mounted	PU	-	-	•	-	151.866.300

KITS

Description	Part number
GT seal kit	144.990.090
PU seal kit	144.990.130
Maintenance kit (GT seals)	144.990.595
Maintenance kit (PU seals)	144.990.695
Cup kit (including circulation)	144.990.530

LUBRICANTS

Description	Part number
Lubricant T can (2 liters)	149.990.001
Kit of 3 lubricant T can (2 liters)	151.260.820



Airspray 04F240 FLOWMAX® paint pump - stainless steel



Bellow pump - Flowmax® technology - without packings for automatic machines and circulating

FEATURES	BENEFITS
Sealing done by one large stroke bellow	High reliability No more lubricant cups Leak free Total sealing between pump and its environment, ideal to work with moisture- sensitive catalysts Ideal for UV and pre-catalyzed materials
Ergonomic design of fluid passages	Fluid discharge without retention of a wide range of coating materials
Stainless steel design	Compatible with water-based materials
Balanced fluid section	Constant fluid output pressure
Mobile piston seal	Excellent suction capacity

SPECIFICATIONS			
Pressure ratio		4/1	
Fluid volume per cycle (cm³)		240	
Number of cycles per litre of p	products	4	
Fluid Output at 30 Cycles/mn	(l/mn)	7.2	
Free flow rate (L/mn)		14.4	
Air Consumption @ 30 CPM at	5 bar	10.3	
Maximum air inlet pressure (bo	ar)	6	
Maximum fluid pressure (bar)		24	
Maximum Fluid Temperature (°C)	50	
Sound level (dBA)		< 82	
Sealing packing	Bellows	Polyethylene	
	Upper and lower	GT polyethylene	
Wetted parts		Stainless steel	
Weight (kg)		27	
Height (cm)		104	
Width (cm)		40	
Depth (cm)		21	

FITTINGS		
Fitting	Air Inlet	F 3/4" BSP
	Fluid Inlet	M 26 x 125
	Fluid Outlet	M 3/8" NPS

CONFIGURATION OF THE AIRSPRAY 04F240 FLOWMAX® PAINT PUMP

Set-up	Drain rod	Suction rod	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Bare	-	-	-	-	-	151.795.000
Wall-mounted	-	-	-	•	-	151.795.100
Wall-mounted	•	•	-	•	•	151.795.200
Cart-mounted	•	•	-	•	•	151.795.400

CARTS AND RODS (SUCTION AND FLUSHING)

Description	Part number
Two Post Cart w/o plate	051.221.000
Two Post Pump Mounting Plate	056.100.199
Easyflow suction rod Ø25 plunging tube length 600 mm	149.596.150
Easyflow suction rod Ø25 plunging tube length 1000mm (for 200 liters drums)	149.596.160
Stainless steel flushing rod F18 x 125	049.596.000

PCS 04F440 FLOWMAX® Airspray paint pump - stainless steel



High output, cartridge free bellow pump for circulating and automatic machines.

The Turbo air motor is recommended for continued use.

FEATURES	BENEFITS
Sealing done by one large stroke bellow	High reliability No more lubricant cups Leak free Total sealing between pump and its environment, ideal to work with moisture- sensitive catalysts Ideal for UV and pre-catalyzed materials
Ergonomic design of fluid passages	Fluid discharge without retention of a wide range of coating materials
Stainless steel design	Compatible with water-based materials
Balanced fluid section	Constant fluid output pressure
Mobile piston seal	Excellent suction capacity

SPECIFICATIONS	
Pressure ratio	4/1
Fluid volume per cycle (cm3)	440
Number of cycles per litre of product	2.3
Fluid Output at 20 Cycles/mn (I/mn)	8.8
Free flow rate (L/mn)	26.4
Air Consumption @ 20 CPM at 5 bar	12.7
Maximum fluid pressure (bar)	24
Maximum Fluid Temperature (°C)	50
Maximum air inlet pressure (bar)	6
Sound level (dBA)	78
Sealing packing Bellows	Polyethylene
Upper ar	nd lower GT Polyethylene
Wetted parts	Hard chrome stainless steel, stainless steel and carbide
Weight (kg)	52
Height (cm)	110
Width (cm)	38
Depth (cm)	27.5

FITTINGS		
Fitting	Air Inlet	F 3/4" BSP
	Fluid Inlet	F 3/4" BSP
	Fluid Outlet	F 3/4" BSP

CONFIGURATION OF THE PCS 04F440 FLOWMAX® PAINT PUMP

Set-up	Suction rod	Drain rod	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Wall-mounted	-	-	-	•	-	151.862.200
Turbo wall-mounted	-	=	-	•	-	151.863.200

CARTS, FILTER AND RODS (SUCTION AND FLUSHING)

Description	Part number		
Two Reinforced Arms w/o mounting plate	051.231.000		
Suction rod Ø25 plunging tube length 600 mm	049.597.100		
Stainless steel Accumulator equipped filter 3/4"	155.581.400		
Stainless steel flushing rod F18 x 125	049.596.000		



PCS 06R440 FLOWMAX® Airspray paint circulating system pump



The 03R440 solves common issues of 24/7 paint pumps. This pump features a bellow technology and a state of the art lubricant circulating system .

They are available in wall-mounted versions fitted with GT seals (waterborne materials) or PU seals (solvent-based materials).

FEATURES BENEFITS

ILATORES	DEINEITIO
Performance: Différential air motor technology 2 air motor sizes Large fluid section	Performance: Virtually no maintenance Optimal pressure for each application Ideal for circulatings or to handle several guns
Productivity: Wall-mounted air motor design Divorced fluid section Visual checking of any lubricant color changes	 Productivity: Démontage rapide de l'hydraulique sur site Maintenance simple et rapide Possibilité de programmer les opérations de maintenance
Sustainability: Use of a Sames Kremlin bellow instead of a lubricant cup Stainless steel and carbide design	Sustainability: Extended lifetime up to 10.000.000 cycles and clean paint kitchen environment Optimized wear resistance

CARACTÉRISTIQUES	
Rapport pression	6/1
Volume produit par cycle (cm³)	440
Nombre de cycles par litre produit	2.3
Débit produit à 20 Cycles / mn (I/mn)	8.8
Débit libre (L/mn)	26.4
Maximum air inlet pressure (bar)	6
Maximum fluid pressure (bar)	36
Maximum fluid temperature (°C)	50
Sound level (dBA)	78
Sealing packings upper	er Joint GT ou joint PU
lowe	PEHD PEHD
wetted parts	Hard chrome stainless steel, stainless steel, carbide
Weight (kg)	55
Height (cm)	133.3
Width (cm)	26.5
Depth (cm)	32.6

FITTINGS		
Fitting	Air inlet	F 3/4" BSP
_	Fluid inlet	F 1" NPS
	Fluid outlet	M 3/4" NPS

CONFIGURATION OF THE PCS 06R440 PAINT PUMP

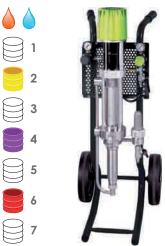
Mounting	Type of seal	Drain or suction rod	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Wall-mounted	GT	-	-	•	-	151.864.100
Wall-mounted	PU	_	-	•	-	151.864.300

KITS

Description	Part number
GT seal kit	144.990.090
PU seal kit	144.990.130
Maintenance kit (GT seals)	144.990.595
Maintenance kit (PU seals)	144.990.695
Cup kit (including circulation)	144.990.530

Description	Part number
Lubricant T can (2 liters)	149.990.001
Kit of 3 lubricant T can (2 liters)	151.260.820

Airspray 08F240 FLOWMAX® paint pump - stainless steel



For large production.

The Turbo air motor is recommended for continued use.

FEATURES	BENEFITS
Sealing done by one large stroke bellow	High reliability No more lubricant cups Leak free Total sealing between pump and its environment, ideal to work with moisture- sensitive catalysts Ideal for UV and pre-catalyzed materials
Ergonomic design of fluid passages	Fluid discharge without retention of a wide range of coating materials
Stainless steel design	Compatible with water-based materials
Balanced fluid section	Constant fluid output pressure
Mobile piston seal	Excellent suction capacity

FEATURES			
Pressure ratio		08/1	
Fluid volume per cycle (cm	3)	240	
Number of cycles per litre of	of products	4	
Fluid Output at 30 cycles/m	ın (I/mn)	7.2	
Free flow rate (L/mn)		14.4	
Air Consumption @ 20 CPM	at 5 bar	20.4	
Maximum air inlet pressure	Maximum air inlet pressure (bar)		
Maximum fluid pressure (ba	r)	48	
Maximum Fluid Temperature	e (°C)	50	
Sound level (dBA)		76	
Sealing packing	Bellows	Polyethylene	
	Upper and lower	GT Polyethylene	
Weight (kg) - wall-mounted		32	
Wetted parts		Stainless steel	
Height (cm)		105	
Width (cm)		40	
Depth (cm)		27	

FITTINGS

Fitting	Air inlet (valve air equipment)	F 3/4 BSP
	Fluid Inlet	M 26 x 125
	Fluid output (filter)	M 1/2 JIC

CONFIGURATION OF THE AIRSPRAY 08F240 FLOWMAX® PAINT PUMP - STAINLESS STEEL

Set-up	Suction rod (Ø 25)	Drain rod	Atomization air regulator	Air regulator Fluid pressure	Pump output filter	Part number
Bare	-	-	-	-	-	151.794.000
Wall mounted	-	-	•	•	-	151.794.100
Wall mounted	•	•	•	•	•	151.794.200
2 arm cart mounted	•	•	•	•	•	151.794.400
Turbo wall-mounted	-	-	•	•	-	151.799.100
Turbo wall-mounted	•	•	•	•	•	151.799.200

KITS

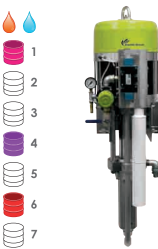
Description	Part number
Seal kit	144.970.490
Repair kit	144.970.495
Seal kit for 1000-4 air motor	146.270.991
Repair kit for 1000-4 air motor	146.270.995

CARTS AND RODS (SUCTION AND FLUSHING)

Description	Part number
Two Post Cart w/o plate	051.221.000
Two Post Pump Mounting Plate	056.100.199
Easyflow suction rod Ø25 plunging tube length 600 mm	149.596.150
Easyflow suction rod Ø25 plunging tube length 1000mm (for 200 liters drums)	149.596.160
Stainless steel flushing rod F18 x 125	049.596.000
Fluid filter	155.580.300



PCS 08F440 FLOWMAX® Airspray paint pump - stainless steel



High output, cartridge free bellow pump for circulating and automatic machines.

FEATURES	BENEFITS	
Sealing done by one large stroke bellow	High reliability No more lubricant cups Leak free Total sealing between pump and its environment, ideal to work with moisture- sensitive catalysts Ideal for UV and pre-catalyzed materials	
Ergonomic design of fluid passages	Fluid discharge without retention of a wide range of coating materials	
Stainless steel design	Compatible with water-based materials	
Balanced fluid section	Constant fluid output pressure	
Mobile piston seal	Excellent suction capacity	

SPECIFICATIONS		
Pressure ratio		8/1
Fluid volume per cycle (ci	m ³)	440
Number of cycles per litre	of products	2.3
Fluid Output at 20 Cycles/	/mn (l/mn)	8.8
Free flow rate (L/mn)		26.4
Air Consumption @ 20 CP	M at 5 bar	25.3
Maximum fluid pressure (b	par)	48
Maximum Fluid Temperato	50	
Maximum air inlet pressure	6	
Sound level (dBA)	76	
Sealing packing	Bellows	Polyethylene
	Upper and lower	GT ployethylene
Wetted parts		Stainless steel, hard-chrome stainless steel, carbide
Weight (kg)		54
Height (cm)		110
Width (cm)		40
Depth (cm)		27

FITTINGS		
Fitting	Air Inlet	F 3/4" BSP
	Fluid Inlet	F 3/4" BSP
	Fluid Outlet	F 3/4" BSP

CONFIGURATION OF THE PCS 08F440 FLOWMAX® PAINT PUMP - STAINLESS STEEL

Set-up	Suction rod	Drain rod	Air regulator Fluid pressure	Pump output filter	Part number
Turbo wall mounted	-	-	•	-	151.861.200

CART, FILTER AND ROD (SUCTION AND FLUSHING)

Description	Part number
Two Reinforced Arms w/o mounting plate	051.231.000
Pump bracket	051.341.206
Suction rod Ø25 plunging tube length 600 mm	049.597.100
Stainless steel Accumulator equipped filter 3/4"	155.581.400
Stainless steel flushing rod F18 x 125	049.596.000
Fluid filter	155.580.300

Pressure pots



To feed, under pressure, all airspray guns. Conforms to the european legislation regarding the use of equipment under pressure (97/23/CE) (nitrile cover seal in standard).

SPECIFICATIONS					
Туре	5 liters	5 liters	10 liters	10 liters	10 liters
Vessel coating	Rilsanised	Rilsanised	Galvanised	Galvanised	Galvanised
Internal diameter (mm)	175	175	250	250	250
Total height (vessel + cover) (mm)	580	580	665	665	665
Vessel height (mm)	322	322	340	340	340
Weight (kg)	9	9	20	20	20
Maximum fluid pressure (bar)	3.8	3.8	3.8	3.8	3.8
Pressure air regulator	1/4"	1/4"	1/4"	1/4"	1/4"
Air regulator Gun	-	-	1/4"	1/4"	1/4"
Removable stainless steel bucket	-	-	-	-	•
Agitator	-	-	-	•	•
Fluid output(s)	Upper	Lower	Upper	Upper	Upper
Part number	052.460.000	053.960.000	152.036.130	152.036.110	152.036.120

SPECIFICATIONS						
Туре	30 liters	30 liters	30 liters	52 liters	52 liters	52 liters
Vessel coating	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised
Internal diameter (mm)	320	320	320	400	400	400
Total height (vessel + cover) (mm)	830	830	830	865	865	865
Vessel height (mm)	505	505	505	520	520	520
Weight (kg)	33	33	33	42	42	42
Maximum fluid pressure (bar)	3.8	3.8	3.8	3.8	3.8	3.8
Pressure air regulator	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
Air Gun regulator	1/4"	1/4"	1/4"	1/2"	1/2"	1/2"
Removable stainless steel bucket	-	-	•	-	-	•
Agitator	-	•	•	-	•	•
Fluid output(s)	Upper	Upper	Upper	Upper (x2)	Upper (x2)	Upper (x2)
Part number	152.126.000	152.126.100	152.126.110	152.220.100	152.220.150	152.220.200

FITTINGS						
Туре		5 liters pressure pot	10 to 30 liters pressure pots	50 liters pressure pot		
Fitting	Air Inlet	M 1/4" NPS	F 3/4" NPS	F 3/4" NPS		
	Air Outlet	M 1/4" NPS	M 1/4" NPS	(x2) M 1/4" NPS		
	Fluid Outlet	M 3/8" NPS	M 3/8" NPS	(x2) M 3/8" NPS		

FITTING FOR ELECTROSTATIC INSTALLATION

Description	Part number
Adaptator F 3 8"NPS/M 1/2" JIC	050.123.306



Stainless steel pressure pots

1 2 3 4 To feed, under pressure, all airspray guns. Conforms to the legislation regarding the use of equipment under pressure (97/23/CE) (nitrile cover seal in standard).

SPECIFICATIONS				
Type	15 liters	30 liters	52 liters	
Cover material	Stainless steel	Stainless steel	Stainless stee	
Vessel material	Stainless steel	Stainless steel	Stainless stee	
Internal diameter (mm)	290	290	290	
Total height (vessel + cover) (mm)	490	780	1135	
Vessel, cover and agitator height (mm)	625	915	1185	
Operational Internal height (mm)	180	460	730	
Number of clamps	4	4	4	
Weight (without/with agitator) (kg)	21/23	23/25	31/33	
Number of handle (s)	2	2	2	
Valve adjustment (psi)	6	6	6	
Maximum fluid pressure (bar)	6	6	6	
Maximum Fluid Temperature (°C)	50	50	50	
Pressure air regulator	1	1	1	
Number of regulators	0	0	0	
Number of fluid outputs	2 (Top and Bott	2 (Top and Bottom)		
Agitator	According to n	According to model		

FITTINGS					
Туре			15 liters	30 liters	52 liters
Fitting	Air Inlet		3/8" BSP	3/8" BSP	3/8" BSP
	Fluid outlet	Lower	1" NPT	1" NPT	1" NPT
		Upper	3/8" NPS	3/8" NPS	3/8" NPS

PRESSURE POTS PART NUMBERS

Capacity (L) Pneumatic agitator		Dunasius air va mulatar	Number of fluid outputs		Part number
Capacity (L)	Capacity (L) Pneumatic agitator	Pressure air regulator	Bottom	Тор	rannomber
15 Liters	-	•	1	1	106.650.15.02
15 Liters	•	•	1	1	106.650.15.03
30 Liters	-	•	1	1	106.650.30.02
30 Liters	•	•	1	1	106.650.30.03
52 Liters	-	•	1	1	106.650.50.02
52 Liters	•	•	1	1	106.650.50.03

FITTING FOR ELECTROSTATIC INSTALLATION

Description	Part number
Adaptator F 38"NPS/M 1/2" JIC	050.123.306



FUNNELS WITH REMOVABLE STRAINERS FOR PRESSURE POTS FUNNELS

Description	Diameter (mm)	Use	Part number
Large funnels with 2 strainers (510 and 210 μ)	400	10 L - 30 L	057.110.000
Small funnels with 2 strainers (510 and 210 µ)	180	5 L	057.090.000

STRAINERS

Description	Diameter (mm)	Size (µ)	Part number
Concrete alamant for large franci	200	210	057.110.200
Spare element for large funnel	200	510	057.110.100
Spare strainer for small funnel	75	210	057.090.200
spare strainer for small further	75	510	057.090.100

ACCESSORIES AND PARTS ACCESSORIES

Description	Capacity (L)	Ø/Dimensions	Part number
	10	Ø240 x 265	053.330.200
Stainless steel spare bucket	30	Ø300 x 420	053.410.200
	50	Ø380 x 420	052.220.015
	5	Ø 175	052.440.001
Nitrile cover seal	10	Ø 250	052.010.002
Nime cover seal	30	Ø 320	052.050.008
	50	Ø 400	052.130.006
	5	Ø 175	052.440.002
EPDM cover seal ⁽¹⁾ - in option for galvanized	10	Ø 250	052.010.022
pressure pots	30	Ø 320	052.050.013
	50	Ø 400	052.130.009
EPDM cover seal ⁽¹⁾ - in option for stainless steel pressure pots	15-30-52	Ø 290	92009

⁽¹⁾ Recommended with acetone products

REGULATORS

Description	Part number
Red knob regulator	016.240.000
2 regulators 1/4" with isolating valves 2 manometers, 1 inlet valve - 1 outlet valve M 1/4" NPS	019.400.000
2 regulators (1/4" + 1/2") with isolating valves 2 manometers, 1 inlet valve -	019.390.000

MOTORIZED AGITATOR FOR GALVANIZED PRESSURE POTS

Description	Capacity (L)	Part number
10 L	10	052.220.055
30 L	30	052.126.010
52 L	50	052,220.050









Their original design ensures an optimized heat transfer, with no risk of burning the paint in the heater.

This equipment will allow you to reduce the viscosity of paints without using solvents.

It guarantees an outstanding finish quality, whatever the ambient temperature may be.

This version of the equipment is to be used only for waterbased materials.

FEATURES	BENEFITS
A thermometer is integrated into the command box	No pressure loss when working with high viscosity materials
Modular design	Easy maintenance

SPECIFICATIONS	
Termostatic type	Liquid dilatation and dry contact
Thermal fuse	Cut-out at 121°C
Thermometer	Graduation 0 - 100°C
Temperature range (°C)	15 - 90
Pressure (bar)	250
Weight (kg)	23
Wetted parts	Body and fittings in stainless steel
Room temperature (°C)	40 maxi

BP HEATER - STAINLESS STEEL VERSION

Stainless steel heater	Volatge	e / Power	Temperature (°C)	Cable length Fitting			Part number
sidilless sieel liedlei	Volt	Watt	remperatore (C)	w/o plug (m)	Inlet	Outlet	ran nomber
BP60	230	1500	15 - 90	10	M 18×125	M 18×125	056.140.100

AD 60/61 HEATERS & non explosive



Original design ensuring optimum heat transfer with no risk of burning the paint in the heater.

To be used in zone 1 and 2 according to ATEX.

Agreement INERIS 03ATEX 0079X

II 2 G EEx d IIA T3

FEATURES A thermometer is integrated into the No pressure loss when working the state of the pressure loss when working the pressure loss when which we will be pressured to the pressure loss when working the pressured loss when working the pressured loss when we will be pressured to the pressured loss when we will be pressured to the pressured loss when the pressured loss which we will be pressured by the pressured loss when the pressured loss which we will be pressured by the pressured loss when the pressured loss

A thermometer is integrated into the command box	No pressure loss when working with high viscosity materials
Modular design	Easy maintenance

SPECIFICATIONS	
Thermostat type	By fluid extension and dry contact
Thermal fuse	Cut at 121°C
Thermometer	Graduation 0 - 100°C
Temperature range (°C)	15 - 80
Pressure (bar)	240 maxi
Weight (kg)	Aluminum: 15.5 Stainless steel: 25
Wetted parts	Aluminum: aluminum body, galvanized chrome fittings Stainless steel: stainless steel body and fittings
Room temperature (°C)	40 maxi

AD HEATERS 6 - ALUMINUM VERSION (SOLVENT-BASED MATERIALS)

Aluminum heater	Voltage / Power		Temperature (°C)	Cable length Fitting	ngth Fitting		Part number
Aluminum nediei	Volt	Watt	remperature (°C)	w/o plug (m)	Inlet	Outlet	ran nomber
AD60 🚭	230	1500	15 - 80	10	M 1/2 JIC	M 1/2 JIC	056.126.000
AD61 😉	115	1500	15 - 80	5	M 1/2 JIC	M 1/2 JIC	056.126.050

AD HEATERS 😔 - STAINLESS STEEL VERSIONS (SOLVEN OR WATER-BASED MATERIALS)

Stainless steel heater	Voltage / Power		Town evalure (°C)	Cable length Fitting	Fitting		Part number
	Volt	Watt	Temperature (°C)	w/o plug (m)	Inlet	Outlet	ran number
AD60 🔂	230	1500	15 - 80	10	M 1/2 JIC	M 1/2 JIC	056.146.000
AD61 🔂	115	1500	15 - 80	5	M 1/2 JIC	M 1/2 JIC	056.146.050
AD60 🔂	400	1250	15 - 80	5	M 1/2 JIC	M 1/2 JIC	056.146.070



Accessories for hot circulation



Y- FITTING - STAINLESS STEEL

Allowing paint circulation on the gun while maintaining ease of use. Remote set-up possible using an additional hose.

Y-FITTING PART NUMBERS

Description	Fittings on gun	Hoses thread	Part number
Stainless steel Y-fitting - for airspray guns	F 3/8" NPS	M 1/4" NPS	129.029.915



CIRCULATION VALVE- BARE - STAINLESS STEEL BODY

Allowing paint circulation at the pump bottom (piston pump)

STAINLESS STEEL BODY CIRCULATION VALVE PART NUMBERS

Description	Inlet fitting	Outlet fitting	Purge	Part number
Stainless steel circulation valve	F 1/4" NPS	F 1/4" BSP	F 1/8" BSP	149.220.420

STAINLESS STEEL BODY CIRCULATION VALVE - MAINTENANCE KIT PART NUMBERS

Description	Part number
Maintenance kit	049.220.450



CIRCULATION VALVE - STAINLESS STEEL

Allows you to set the perfect output for circulation.

Max. fluid pressure: 240 bar.

STAINLESS STEEL CIRCULATION VALVES PART NUMBERS

Thread		Back fitting Flushing valve		Flushing rod M 18	Part number
Pump intake	Rod	Buck illing	riushing valve	x 125	ran nomber
F 26 x 125	M 26 x 125	M 1/2 JIC	•	•	051.314.050
M 1"G	M 38 x 150	M 3/4 JIC	•	•	051.341.150

CTM color change valves



- Two valves per module (the solvent valve should be facing the fluid outlet)
- No dead zone inside CTM reducing flushing time and solvent consumption
- PTFE seals
- Design allows for modular expansion
- Monostable valve normally closed
- Visual Opening detector

For a complet assembly and upon the number of colors:

- Up to 2 colors, you need a 1 module solution made of:
 1 inlet module (155.535.100) + 1 outlet flange (155.535.500)
 + 1 fixing squares kit (155.535.700) + 1 rods kit (155.535.610)
- Up to 4 colors, you need a 2 modules solution made of: 1 inlet module (155.535.100) + 1 outlet flange (155.535.500)
 - + 1 fixing squares kit (155.535.700) + 1 rods kit (155.535.620)
 - + 1 intermediate module (155.535.200)
- Up to 6 colors, you need a 3 modules solution made of: 1 inlet module (155.535.100) + 1 outlet flange (155.535.500)
 - + 1 fixing squares kit (155.535.700) + 1 rods kit (155.535.630)
 - + 2 intermediate module (2 x 155.535.200)
- Up to 8 colours, you need a 4 modules solution made of:
 1 inlet module (155.535.100) + 1 outlet flange (155.535.500)
 - + 1 fixing squares kit (155.535.700) + 1 rods kit (155.535.640)
 - + 3 intermediate module (3 x 155.535.200)
- Up to 10 colours, you need a 5 modules solution made of: 1 inlet module (155.535.100) + 1 outlet flange (155.535.500)
- + 1 fixing squares kit (155.535.700) + 1 rods kit (155.535.650)
- + 4 intermediate module (4 x 155.535.200)



Assembly

2 fixing squares

CTM VALVE SPECIFICATIONS

Designation	Conventional
Max pressure (bar)	8
Ø of passage (mm)	8
Trigger air	for hose 2,7 × 4
Fluid inlet	F 1/4 NPS
Fluid outlet	F 1/4 NPS

Intermediate Module

CONFIGURATION OF CTM VALVES

	Description	Part number
Conventional	Inlet module (product and solvent inlet)	155.535.100
Conventional	Intermediate module (product inlet)	155.535.200
Conventional	Outlet flange (product outlet)	155.535.500
Assembly module rods comes with outlet module: (1)	Assembly module rod (pack of 2) comes with outlet module:	
	1 module (1 inlet module + 1 outlet flange)	155.535.610
	2 modules (1 inlet module + 1 intermediate module + 1 outlet flange)	155.535.620
	3 modules (1 inlet module + 2 intermediate modules + 1 outlet flange)	155.535.630
	4 modules (1 inlet module + 3 intermediate modules + 1 outlet flange)	155.535.640
	5 modules (1 inlet module + 4 intermediate modules + 1 outlet flange)	155.535.650
	Assembly of 2 fixing squares	155.535.700

Each module is equipped with a nut and a washer, the head of the screw must be placed on the outlet flange side. The solvent valve should be facing the fluid outlet.



Pressure regulator



PRESSURE REGULATOR - LOW PRESSURE MANUAL CONTROL

Made entirely out of stainless steel, easy to flush.

CHARACTERISTICS			
Pressure range (bar)	Inlet	40 max.	
	Outlet (upon version)	0.5 - 4	
Weight (kg)		1.3	
Width (cm)		8.5	
Height (cm) Large passages		17	
	Small passage	16.5	
Wetted parts		Stainless steel, PTFE, carbide	

SMALL PASSAGE REGULATOR - FITTINGS		
Fitting	Fluid Inlet	F 1/4 NPS
	Fluid Outlet	F 1/4 BSP (x2)

LARGE PASSAGE REGULA	TOR - FITTINGS	
Fitting	Fluid inlet (w/o adaptator)	M 1/4 BSP
	Fluid Outlet	F 1/4 BSP (x2)

CONFIGURATION

Description	Stainless steel ball	Manometer	Part number
Bare pressure regulator PP (small passage)	Ø 5	-	155.610.200
Pressure regulator PP (small passage)	Ø 5	•	155.610.209
Bare pressure regulator GP (large passage) - charged materials	Ø9	-	155.610.250
Pressure regulator GP (large passage) - charged materials	Ø 9	•	155.610.259
Bracket			155.610.576



LOW PRESSURE REGULATOR WITH MANUAL DRIVE AND INTEGRATED PILOT

The regulator with manual drive and integrated pilot is designed for an easy flushing.

CHARACTERISTICS				
Pressure (bar) Inlet		10 max		
	Outlet	4 max		
Width (cm)		20		
Height (cm)		8.5		
Wetted parts		Stainless steel, PTFE, carbide		

FITTINGS				
Fitting		M 1/4" BSP + (M18x125, M3/8" NPS, M3/8"BSP)		
	Fluid Outlet	F 1/4" BSP		

CONFIGURATION

Description	Weight (kg)	Stainless steel ball	Material	Part number
Low pressure regulator with pressure gauge	1.6	Ø9	Stainless steel	155.610.060
Bracket				016.200.010

PRESSURE REGULATOR - PILOTED LOW PRESSURE

Available in stainless steel or non-stick treated versions, excellent flushing. Manual control version available for a very fine regulation and even flow.



CHARACTERISTICS					
CHARACTERISTICS					
Pressure range	Inlet	Small passage	40 max		
(bar)		Large passage	6 max		
	Outlet		0.5 -4 bar		
	Command air		6 max		
Width (cm)			8.5		
Height (cm)			7.3		
Wetted parts			Stainless steel, PTFE, carbide		

SMALL PASSAGE REGULATOR - FITTINGS				
Fitting	Fluid Inlet	F 1/4" NPS		
	Fluid Inlet (abrasive materials)	F 3/8" NPS		
	Fluid Outlet	F 1/4" NPS		
	Fluid Outlet (abrasive materials)	F 3/8" NPS		
	Air inlet (command)	F 1/8" NPS		
	Air inlet (command)(abrasive materials)	1/4"		

LARGE PASSAGE REGULATOR - FITTINGS				
Fitting	Fluid Inlet	M 1/4" BSP + (M18x125, M3/8" NPS, M3/8"BSP)		
	Fluid Outlet	F 1/4" BSP		
	Air inlet (command)	F 1/8" BSP		

CONFIGURATION

Description	Weight (kg)	Ball	Material	Part number
Piloted stainless steel pressure regulator	1	Ø 5 (stainless steel)	Stainless steel small passages	155.610.230
Piloted stainless steel pressure regulator for abrasive materials	2,6	Ø 5 (carbide)	Stainless steel small passages	155.610.520
Piloted stainless steel pressure regulator	1	Ø 9 (stainless steel)	Stainless steel large passages	155.610.050
Bracket				016.610.576



CONFIGURATION NON STICK COATING

Description	Stainless steel ball	Material	Part number
Piloted non-stick coating pressure regulator	Ø 11	Stainless steel large passages	055.370.100
Bracket			016.200.010



Filtration



PRESSURE REGULATOR - BACK LOW PRESSURE

Available in stainless steel manual control version.

CHARACTERISTICS	
Pressure (bar) - regulated materials	4 max
Weight (kg)	1.3
Width (cm)	8.5
Height (cm)	16.8
Wetted parts	Stainless steel, PTFE, carbide

FITTINGS		
Fitting	Fluid Inlet	F 1/4" BSP
	Fluid Outlet	M 1/4" BSP + (M18x125, M3/8"NPS, M 3/8"BSP)

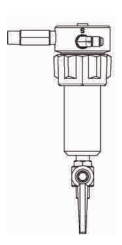
CONFIGURATION

Description	Part number		
Back pressure regulator	155.610.100		
Options:	-		
- Wall bracket	016.200.010		
- Pressure gauge: stainless MF 1/4 elbow	050.470.101		
Stainless steel tube	050.081.701		
Stainless steel shroud	050.470.301		
Gauge	910.011.402		

INLINE FILTER

CONFIGURATION

Description	Part number
Low pressure filter compatible with M22 and PMP150	129.020.060
Screen number 6 (x10)	151.399.902
Seals (x10)	149.949.901



FILTER 60 BAR CONFIGURATION

Description	Part number
Stainless steel filter fitting lenght 70 mm (MM 3/8" NPT)	055.580.301
Wall-mounted bracket and screws for 3/8", 3/4" and 1" filter with 9 digits part numbers	155.190.105

EQUIPPED FILTER

Description fluid pre	Maximum	Stainless steel				
	fluid pressure (bar)	ure screen for filter	Inlet	Outlet	Drain	Part number
3/8" stainless steel filter- medium pressure	60	6	F 3/8" NPT (x1)	F 3/8" NPT (x2)	F 3/8" G cuve (x1)	155.580.500
Stainless steel Filter 3/8"- Low pressure	60	6	M 1/4" NPT	M 1/2" JIC(1)	M 18x125	155.580.510





STRAINERS FOR SUCTION RODS STRAINERS CONFIGURATION

		External	Material	Filtration size		
Pump	Height (mm)	diameter (mm)		Micron	Mesh	Part number
PMP150 / 02.75	60	40	Polyamide	300	50	051.531.600
PDM 01.75 / 04.120 / 04.120F	40	48	Inox	1000	15	149.596.152
04.220 F	112	66	Polyamide	1000	15	149.591.400

SCREEN AND CARTRIDGES FOR FLUID FILTER SCREEN CONFIGURATION (FILTRATION SURFACE 65 CM²)

Filter number	Filtratio	on size	Nozzle size	Part number
riifer number	Micron	Mesh	Nozzie size	Part number
1	40	325	3	000.161.101
2	74	200	4	000.161.102
3	90	170	4	000.161.103
4	100	140	4	000.161.104
6	168	85	6	000.161.106
8	210	70	09 & 14	000.161.108
12	280	55	20	000.161.112
15	360	45	30 & 45	000.161.115
20	510	30	< 68	000.161.020
30	750	20	< 68	000.161.030



Cyclix™ agitators for 20-40-200 I drums



This elevator-agitator for 20-40 to 2001 drums features a double-effect jack for a fast lift of a stainless steel cover fitted for a quick material drum change. The cover is equipped with a motorized agitator fitted with blades for low viscosity materials and a full stainless steel rod.

The elevator is coming on a large fixing plate which makes it very stable and easy to install in paint kitchens, existing installations or an essential component of new installations.

FEATURES BENEFITS

Stainless steel (agitator cover, suction and drain rods)	Compatibility with all materials
Adjustable suction rod height	No product loss
Suction and return tubes	Suitable for recirculating
Double effect jack with 3 positions command lever: up, stop, down	Important flexibility
The agitator cannot work during elevator movements	Security

CHARACTERISTICS		
Capacity (L)	20 - 40	200
Motor type	Pneumatic	Pneumatic
Reductor type	-	Gear train
Rotation speed (rpm)	60 - 300	5 - 90
Motor torque Nm	2.2	34

CYCLIX™ PART NUMBERS FOR 20 - 40 L DRUMS

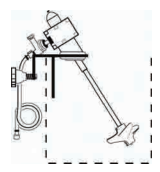
Description	Elevator height (mm)	Agitator rod length (mm)	Paddle diameter (mm)	Cover diameter (mm)	Part number
Elevator for 20 -40 I drums	1024 (min) - 1500 (max)	-	-	-	151.081.000
Agitator for 20 -40 I drums	-	400	134	-	154.261.700
Cover for 20 -40 I drums	-	-	-	400	154.261.600
Suction/exhaust kit	-	-	-	-	154.261.800

CYCLIX™ PART NUMBERS FOR 200 L DRUMS

Description	Elevator height (mm)	Agitator rod length (mm)	Paddle diameter (mm)	Cover diameter (mm)	Part number
Elevator for 200 I drums	1510 (mini) - 2410 (maxi)	-	-	-	151.091.000
Agitator for 200 I drums	-	800	370	-	154.261.300
Cover for 200 I drums	-	-	-	635	154.261.200
Suction/exhaust kit	-	=	-	-	154.261.400

RECOMMENDED ACCESSORIES

Description	Part number
1/4" air lubrificator + support	154.261.997
Exhaust assembly with oil recovery (length 1 m)	154.261.996
Air feeding kit	154.261.930
Drum roller unit for 200 litres drum	151.098.100
Slotted paddle for thick materials	154.261.952
HP 150 2 liters lubricant can	149.990.017



AGITATORS FOR EDGE PAIL MOUNTING

Agitator for barrel edge mounting. Minimum barrell height of 300 mm

AGITATORS

Description	Part number	
Bare agitator	051.332.610	
Agitator with 25 cm hose	051.332.600	
Agitator with 5 m hose	049.220.710	
System for barrel mounting	049.220.720	



AGITATORS ON STAINLESS STEEL COVER

Agitator: For drums diameter between 295 and 325 mm

AGITATORS

Description		Part number
Agitator for Ø325 cover		903.290.101

STRAINER FOR CYCLIXTM SUCTION RODS

STRAINER FOR CYCLIX™ SUCTION RODS

Description	Part number
Strainer for cyclix™ suction rods	154.261.940





PRODUCT HOSES FOR AIRSPRAY SPRAYING

A hose carrying paint must be able to resist most solvents. For conventional spraying, Kremlin offers two types of hose:

- Flexible blue paint rubber with internal sheath in PEBD for most solvents
- White polyamide: when the paint is thicker, to reduce pressure losses.



HOSES CONFIGURATION

Designation				Part number			
Material		Rubber/ PEBD	internal sheath		Polyamide ⁽¹⁾		
Internal diameter mm	6.35 (1/4")	9.52 (3/8")	16	6.35	(1/4")	9.52 (3/8")
Maximum pressure: bar		10		7		10	
Color		bl	ue			white	
Temperature				up to 60 °C			
P.N. without fitting 5 m	050.36	52.004	050.361.005	050.363.005	050.3	70.805	050.370.905
P.N. without fitting 15m	050.36	52.003	050.361.004	050.363.004	050.370.804		050.370.904
P.N. without fitting 25m	050.36	52.001	050.361.001	050.363.001	050.370.801		050.370.901
P.N. without fitting 100m	050.36	52.002	050.361.002	050.363.003	050.370.803 050.3		050.370.903
SK collar	906.31	1.236	906.311.226	906.311.207	-	-	-
			lengths with fitti	ngs part numbei	r		
A and B fitting (free nut)	1/4" NPS	3/8"	NPS	-	1/4" NPS	3/8"	'NPS
0.55 m			050.361.103				
1 m	050.362.451(2)	-	050.361.108	-	-	-	-
2 m	-	-	-	-	-	-	050.370.504
5 m	050.362.101	050.362.603	050.361.105	-	050.370.301	050.370.201	050.370.502
7.5 m	050.362.104	050.362.601	050.361.102	-	-	-	
10 m	050.362.102	050.362.602	050.361.106	-	050.370.302	050.370.202	050.370.503

⁽¹⁾ Recommended for glues (2) Elbow fitting

PRODUCT HOSES FOR SUCTION ROD

HOSE FOR SUCTION ROD

Designation		Part number				
Polyethylene hose sleeve	Ø 9.5 mm	Ø 19 mm	Ø 25 mm			
5 m cut	050.361.005	050.366.051	050.367.001			
15 m cut	050.361.004	050.366.052	-			
25 m cut	050.361.001	050.366.053	050.367.003			
Grooved conical fitting	050.140.517	050.140.545	050.140.543			
Nickeled nut fitting	050.271.303	050.271.502	049.595.306			
SK collar	906.311.234	906.311.207	906.311.204			

AIR HOSES

Used in majority of the applications, allows the equipment (gun and pump) to have the same potential, ATEX certified.





Available in 3 diameters:	Small	Medium	Big
	Technical Chara	cteristics	
Material	TPU*	TPU*	Nitrile
Color	Black	Black	Black
Internal Diameter (mm)	6.5	8	10
External Diameter (mm)	10.5	12	16
Conductor	Yes	Yes	Yes
Weight (grams per meter)	61	75	130
Max operating pressure in bar	14	14	10
Operating temperature in °C	-40 to 80	-40 to 80	up to 60
	Hoses with fit	tings	
Fittings	1/4'	' NPS	3/8" NPS
0.6m	050382105	050389109	-
1.2m	050382102	050389107	-
2m	050382111	050389110	-
5m	050382109	050389101	050381101
7.5m	050382114	050389103	-
10m	050382110	050389102	050381102
12.5m	050382106	-	-
15m	050382116	-	-
20m	-	050389108	-
30m	-	050389106	-
	Hoses without	fittings	
25m	050382001	050389001	050381001
152m	050382006	050389005	-
250m	050382007	050389006	-
	Fittings		
Hose crimp ring	906311237	906311238	906311226
KIT STRAIGHT CONN. + NUT 1/4 NPS	050231705	050231707	050231702
	fitting = 1 crimp ri	ng + 1 kit	
Manual Crimper (Diameters 5 to 22)		906311202	

^{*} TPU : Thermoplastic Polyurethane

POLYAMIDE OR POLYURETHANE AIR HOSES

Non-conductive hoses to clip on automatic guns or any other device.

POLYAMIDE OR POLYURETHANE AIR HOSES

Conductive	No					
Max operating pressure	10 Bar					
Temperature	Up to 60°C					
Length	25m					
Material	Polyamide Polyurethane					
Color	translucent black blue black			black		
Diameter (internal/external) in mm	2.7 x 4 4x6 6x8 8x10			4x6	6x8	8x12
Reference	050372102 050372103 050372104 050372125 050372213 050372214 05037				050372226	

HOSE SLEEVE

Hose sleeve adds a protection to the hose for a longer life

HOSE SLEEVE

product hole (mm)	length (m)	Reference
40	10	129270087

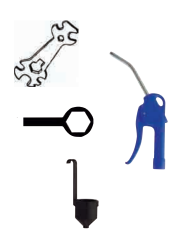


Miscellaneous





Description	Part number			
Lubricants for pump fittings				
T lubricant (125 ml) can for solvent-based paints	149.990.020			
Kit of 3 T lubricant cans (2L each)	151.260.820			
P lubricant can (2L each) (PU products)	149.990.022			
Kit of 3 P lubricant cans (2L each) (PU products)	151.260.823			
Grease				
Vaseline 1 kg	560.440.002			
Box of 450 g PTFE grease	560.440.001			
Box of 1kg grease special air motor seals	560.440.001			
Tube 20g grease special air motor seals	560.440.005			
Teflon® grease tube 10 ml	560.440.105			
Box of grease (450g)	560.420.005			
Glue				
Sealing glue tube	554.180.015			
Low strength anareobic adhesive tube	554.180.010			



MISCELLANEOUS

PART NUMBERS

Description	Part number
M22/Xcite™ gun wrench	049.030.042
Large size brush	906.300.101
Small size brush	906.300.102
Wrench for product filters	049.030.018
Large blow gun	129.371.000
Viscosity cup N° 4 CA4	049.221.400
Thickness gauge from 25 to 2000µ	000.790.020
Adhesive-roller with SAMES KREMLIN logo (75mm x 100m)	571.141.003



TACK WIPE PADS

Silicon-free, antisitatic, soft, non toxic, non-drying dust absorbers

PART NUMBERS

Description	Quantity	Part number
Box of 10 (white-coloured, for finish)	24	149.990.023
Box of 10 (unbleached for primer)	24	149.990.024

RC 600 full visor mask



Maximum protection for excellent working conditions, optimal health protection with low operating costs. The RC 600 is compliant with the latest european norms.

FEATURES	BENEFITS
Complete assembly with protection screen	Complete protection of the operator face and eyes (against isocyanates especially)
Light and ergonomic	Reduced fatigue and excellent working conditions for increased productivity
Low airflow alarm	Constant operator protection
Adjustable head and front protection	Suitable for everyone and user-friendly
Fasy disposable screen protectors	Fasy maintenance

CONFIGURATION OF THE RC 600 FULL-VISOR MASK

Description	Part number
RC 600 full-visor mask complete	143.400.000
Belt supply air hose assembly	143.400.002

ACCESSORIES

Description	Quantity	Part number
RC 600 full-visor mask alone (without regulator)	1	143.400.007
Screen protector	50	143.400.006





RC 756 respirators



Lightweight, comfortable respirators efficient for each type of paint and compliant with the latest european norms (Respirator: EN 140, Filters: EN 14393)

FEATURES BENEFITS

Respirator body made of silicone	Hypoallergenic and high comfort
Equipped with large inlet and outlet valves	Easy breathing
Double fixing straps	Comfortable
Double filters	Performance (large diameter), visibility and high level of safety
Three high performance filters type available (solvented, water-based or multi with isocyante materials)	For an optimal protection whatever the type of paint used

CONFIGURATION OF THE RC 756 RESPIRATOR

Description	Part number
RC 756 respirator	143.380.100
RC 756 respirator for SOLVENT-BASED PAINTS - A1 filters	143.380.200
RC 756 respirator for WATER-BASED PAINTS - A1B1P3 filters	143.380.300
RC 756 respirator for PLURAL COMPONENT PAINTS - ISOCYANATES - A1B1E1K1P3 filters	143.380.400

FILTERS & PRE-FILTERS

Description	Туре	Quantity	Part number
Filters for solvented paints	A1	10	143.380.210
Filters for water-based paints	A1B1P3	5	143.380.310
Filters for plural-components-isocyanates	A1B1E1K1P3	5	143.380.410
Pre-filters for A1 filters	-	25	143.380.110

ACCESSORIES

Description	Quantity	Part number
Attach strap	1	143.380.120
Spare inlet/outlet valves	3	143.380.130



PROTECTIVE OVERALLS

Protects the operator. Comfortable to wear, giving protection for dust or plush.

- Conforms to European Standards
- Made in non-woven fabric, they come with elasticated wrists and wide trouser legs to protect footwear

PART NUMBERS

Description	Size	Quantity	Part number
Overalls Size S for 5 sets	S	5	564.504.001
Overalls Size M for 5 sets	М	5	564.504.002
Overalls Size L for 5 sets	L	5	564.504.003
Overalls Size XL for 5 sets	XL	5	564.504.004
Overalls Size XXL for 5 sets	XXL	5	564.504.005



PROTECTIVE HOOD

Protects the head and hair

- Non-woven, light and lets the skin breathe
- Conforms to European Standards

PART NUMBERS

Description	Quantity	Part number
Protective hood	5	043.250.001



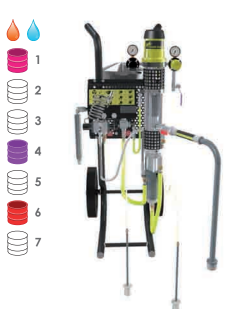
NOTES

PLURAL COMPONENT PUMPS AND MACHINES



Mechanical mixing

PU 2125 F pump



The Flowmax® technology, a Sames Kremlin patented SuperLife™ bellow design, ensures a perfect mixing accuracy thanks to the total sealing without packings. Fixed ratio: the economical and easy solution while benefitting from the HTi, HPA and HTV spraying.

PU 2125 F are tested and comes complete ready for use.

PU 2125 F are available in 5 mixing ratio versions: 1/1, 2/1, 3/1,4/1 or 5/1.

FEATURES BENEFITS

Sealing done by a FLOWMAX® bellow on the catalyst side	High reliability No more lubricant cups Leak free Total sealing between pump and its environment, ideal to work with moisture- sensitive catalysts Ideal for UV and pre-catalyzed materials
Comes with mixer, mix manifold, air feeding assembly, suction rod for base and flushing solvent, 6 L catalyst gravity tank	Ready to use pump
Semi-automatic manifold with synoptic	Safe operation User-friendly
Catalyst re-circulation	Quick color change and flushing without catalyst loss
Stainless steel fluid sections (base and catalyst) - in standard	Chemical compatibility w/o any risk of corrosion with water-based materials
Cart-mounted pump	Easy positioning in the working area (various working areas)

SPECIFICATIONS	
Mixing ratio (upon version)	1/1 - 2/1 - 3/1 - 4/1 - 5/1
Pressure ratio	0.9 à 1.6/1
Max Fluid viscosity in CA 4	180 s
Maximum air inlet pressure (bar)	6
Balanced acoustic pressure (dBA)	80
Weight (kg)	50
Wetted parts	Stainless steel, polyethylene, treated steel Catalyst fluid section: 304 stainless steel Bellow: PTFE

DOSING RATIO

	Volumic dosing	Fluid Output at	Pressure ratio	Fluid pressure (upon air motor pressure	
Description	ratio	20 Cycles/mn (I/mn)		4 bar	6 bar
PU 2125 F 1/1	1/1	3.5	0.9/1	3.6	5.4
PU 2125 F 2/1	2/1	2.6	1.2/1	4.8	7.2
PU 2125 F 3/1	3/1	2.4	1.4/1	5.6	8.4
PU 2125 F 4/1	4/1	2.2	1.5/1	6	9
PU 2125 F 5/1	5/1	2.1	1.6/1	6.4	9.6

PU 2125 F pump

FITTINGS		
Fitting	Air inlet (valve)	F 3/8" BSP
	Air outlet (atomization air)	M 1/4" NPS
	Fluid Outlet	M 1/2" JIC

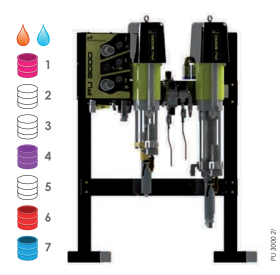
PU 2125F PART NUMBERS

Description	Part number
PU 2125F pump cart-mounted - Dosing ratio 1/1	151.586.100
PU 2125F pump cart-mounted - Dosing ratio 2/1	151.586.110
PU 2125F pump cart-mounted - Dosing ratio 3/1	151.586.120
PU 2125F pump cart-mounted - Dosing ratio 4/1	151.586.130
PU 2125F pump cart-mounted - Dosing ratio 5/1	151.586.140



Electronic dosing

PU 3000 21



The PU 3000, innovative economical and patented solution, combines electronic control and mechanical metering, ready to use.

The user-friendly control box allows the operator to intuitively learn how to operate the machine.

<u>PATENTED</u>: The innovative pump change-over - FREE PULSE ELECTRONIC technology (FPE) - features a perfectly constant output and a +/- 1% metering accuracy for an outstanding finish and operator peace of mind.

Electronic dosing constantly monitors the actual material consumption of products and calculates the VOC.

The machine can be installed in an ATEX 1 or 2 zone to be in close proximity to the operator. The control box must be installed in safe zone (ATEX Directive).

PU 3000 21 is available in HTi / HPA / HTV versions.



FEATURES BENEFITS

Plug & Spray	Quick start-up
Sames Kremlin patent: Free Pulse Electronic Control (FPE) Innovative control system of pump change- over	Constant fluid flowrate Unsurpassed +/- 1% mixing accuracy and +/- 1% repeatability
Direct injection in the high performance static mixer	Perfect mixing
Recording of fluid consumptions and VOC Possibility to print records	Fluid and solvent consumptions stored in memory
Automatic component management: base, catalyst and solvent Automatic flushing and material generation User-friendly control panel	User friendly User-friendly and easy programming for the operator
Preventive maintenance alarm Continuous ratio checking and alarm Low level drum alarm	Safe operation
Ratio check kit in standart with 2 liters test tube Filter and drain assembly in standart	Visual control of mixing accuracy No product loss
Sealing done by a FLOWMAX® bellow on the catalyst side	High reliability Total sealing between pump and its environment, ideal to work with moisture- sensitive catalysts
Wide range of ratio from 5 to 160% Suitable for HTi / HPA / HTV spraying technologies Very low flow rate from 10cc	Suitable for use on a wide range of markets

SPECIFICATIONS	
Electrical Power	115/230V - 75W
Maximum air inlet pressure (bar)	6
Fluid viscosity	30 - 8000 cps
Mixing accuracy	+/- 1%
Mixed fluid output	PU 3000 2I: 10cc at 2000 cc / min
Mixing ratio	1/1 - 20/1 (100% - 5%)
Wetted parts	Stainless Steel and PEHD

PU 3000 2I

TECHNICAL CHARACTERISTICS				
Description	Pressure ratio	Air motor type	Maximum fluid pressure (bar)	
PU 3000 - Airspray versions	1/1 . 7/1	1500	0/6 - 0/40	

PU 3000 DIMENSIONS			
Description	Height (cm)	Depth (cm)	Width (cm)
AIRSPRAY versions	PU 3000 2I: 130	70	86
Control Box	28.6	14.3	36.7

FITTING		
Fitting	Air inlet (valve)	F 3/4" BSP
	Air Outlet	F 1/4" BSP
	Fluid Outlet	F 3/4 JIC

PU 3000 2L PART NUMBERS

Description	Part number
PU 3000 - HTi, HPA and HTV versions - 100cc - 2l	155.680.140

PU 3000 OPTION PART NUMBERS

Description	Part number
Spray booth glass mounting kit	155.660.340

PU 3000 FLUSHING PUMPS PART NUMBERS

Description	Suction rod	Purge rod	Air regulator fluid pressure	Filter	Part number
02-C85 flushing pump - PU 3000	● (Ø 16)	-	-	-	155.680.170



CYCLOMIX™ Micro and Micro+ PH



User-friendly precise and control mixing of 2 components materials.

With CYCLOMIXTM Micro, the mixing process is mastered and guaranteed. All technical fluid and application characteristics are fully configurable. Once programmed, CYCLOMIXTM Micro will automatically handle all parameters. The programming is user-intendly and quick, with data in-putting by magnetic linear fluid and parameters.

signal. Flushing and maintenance are very simple. In addition, the system can be controlled from inside the booth.

CYCLOMIX[™] Micro+ allows the flushing of the catalyst fluid passages especially for water-based materials.

For acid catalyst it exists specific references for a CYCLOMIX™ Micro+ PH. Safe zone installation where applicable (Directive ATEX).

FEATUREC	DENIETITO
FEATURES	BENEFITS

	Automatic component management: base, catalyst and solvent	Dosing +/- 1% and repeatability +/- 0.5%
•	Automatic flushing and material generation	Quick start-up. Minimal material and solvent wastage.
	Adjustable flushing volume	Solvent savings and environmental protection
	Several flushing sequence available: only	
	Base side; Base side then Catalyst; Catalyst	
	side then Base side	
	Continuous ratio checking and alarm	The paint applied on parts always conforms
		to specifications
	User-friendly control panel	User-friendly and easy programming for the
		operator
	Stainless steel design	To handle a wide range of materials
	Recording of fluid consumptions and VOC	Fluid and solvent consumptions stored in
	with the possibility to print records (with RS 232	memory
	option)	
	Possibility to monitor the Cyclomix [™] Micro	Ergonomy of the working station
	from the spray booth (with the glass kit	
	option)	
	Design of the mixing plate	Easy maintenance and spare parts
		standardization

SPECIFICATIONS	
Electrical Power	115 / 230V - 75W
Trigger air pressure (bar mini)	4
Product pressure (bar)	2 - 175
Weight (kg)	25
Wetted parts	Stainless steel and PEHD
	316L stainless steel on PH version catalyst side
Mixing ratio	single component and 0,6/1 to 20/1
Mixing accuracy	1%
Maximum number of gun to be fitted	1
Mixed fluid output	100 - 2000 cm³/mn
Fluid viscosity	30 - 5000 cps
height (cm)	17.3 (command cabinet) - 40 (dosing unit)
Width (cm)	36.6 (command cabinet) - 40.7 (dosing unit)
Depth (cm)	11.1 (command cabinet) - 30 (dosing unit)

FITTINGS	
Description	Fitting
Electrical supply: bornier and stuffing box	
Air supply	F 1/4" BSP
Air outlet	F 1/4" BSP
Fluid supply	M 1/2" JIC
Fluid outlet	M 1/2" JIC

CYCLOMIX™ MICRO, MICRO+ AND MICRO+ PH PART NUMBERS

Description	Catalyst fluid passage flushing	Number of bases	Number of catalysts	Part number
CYCLOMIX™ Micro	-	1	1	155.660.900
CYCLOMIX™ Micro	-	3	1	155.660.930
CYCLOMIX™ Micro+	•	1	1	155.660.911
CYCLOMIX™ Micro+	•	3	1	155.660.933
CYCLOMIX™ Micro+ PH (without mixer - see options)	•	1	1	155.660.951
CYCLOMIX™ Micro+ PH	•	3	1	155.660.953

OPTIONS CYCLOMIX™ MICRO, MICRO+ AND MICRO+ PH PART NUMBERS

Description	Part number
Mixing assembly for Cyclomix® Micro+ PH	155.660.955
RS 232 connection kit for printer	155.660.935
Spray booth glass mounting kit	155.660.340
5m extension cable between control cabinet and mixing panel	901.250.216

CYCLOMIX™ Multi and Multi PH

















Supplied without pumps or guns to be ordered separately.
Designed to supply one gun only

CYCLOMIX[™] electronic dosing to handle several colors: CYCLOMIX[™] Multi can handle up to 7 different bases and 3 catalysts.

Modular design CYCLOMIX™ Multi can be positionned in zone 1 or 2 (Directive ATEX). The control cabinet must be installed in safe zone (ATEX Directive).

Programming and use are user-friendly by means of a large touch screen.

For acid catalyst it exists specific references for a $CYCLOMIX^{TM}$ Multi PH.



FEATURES BENEFITS

	Automatic component management: base,	Dosing +/- 1% and repeatability +/- 0.5%
	catalyst and solvent	
	Automatic mix material fill	Quick start-up. Minimal material and solvent
		wastage.
	Adaptable programming for each color	Ideal application for each color
ı	Several flushing modes: production cycle,	Perfect compatibility with production
ļ.	extended production stops, solvent-based	conditions evolutions
	materials	
	Fast mixing ratio accuracy by beakers	Visual control of mixing accuracy
	batch mode	To easily get small quantities of mixed
		materials for touch-up works
	Autowash system	Off-production gun automatic monitoring
	Multilingual display and integrated instruction	User-friendly and easy programming for the
	manual	operator
	Stainless steel design	Compatible with water-based materials
	Numerical interface	Quick link with an on-line automate
	Integrated spraying air management	Comfort and safety during color and solvent
		fill
	Pneumatic emergency flushing	Perfect flushing in case of power supply cut-
		off
	Design of the mixing plate	Easy maintenance and spare parts
		standardization
	Robotic interface	Connection with an on-line automate

SPECIFICATIONS	
Electrical Power	115 / 230 V - 75 W
Trigger air pressure (bar mini)	4
Product pressure (bar)	2 - 200 bar
Weight (kg)	70
Wetted parts	Stainless steel and PeHD
Mixing ratio	0.6/1 to 20/1 (160% to 5%)
Mixing accuracy	+/- 1%
Maximum number of gun to be fitted	1
Solvent flowrate (m³/h)	100 - 2000 cm³/mn
Mixed fluid output	100 - 2000 cm ³ /mn
Fluid viscosity	30 - 5000 cps
height (cm)	60 (control cabinet) - 77 (mixing unit)
Width (cm)	60 (control cabinet) - 60 (mixing unit)
Depth (cm)	40 (control cabinet) - 77 (mixing unit)

FITTINGS		
Description	Fitting	
Air supply	F 1/4" BSP	
Air outlet	F 1/4" BSP	
Fluid supply	M 1/2" JIC	
Fluid outlet	F 1/4" BSP	

CYCLOMIX™ MULTI PART NUMBERS

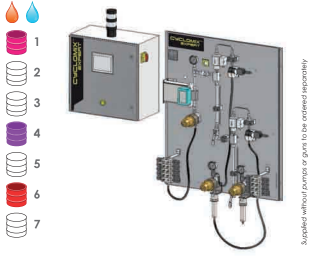
Description	Number of bases	Number of catalysts	Part number
CYCLOMIX™ Multi	3	1	155.660.813
CYCLOMIX™ Multi	5	1	155.660.815
CYCLOMIX™ Multi	7	1	155.660.817
CYCLOMIX™ Multi	3	2	155.660.823
CYCLOMIX™ Multi	5	2	155.660.825
CYCLOMIX™ Multi	3	3	155.660.833
CYCLOMIX™ Multi PH	3	1	155.660.513
CYCLOMIX™ Multi PH	5	1	155.660.515
CYCLOMIX™ Multi PH	7	1	155.660.517

OPTION PART NUMBER CYCLOMIX™ MULTI

Description	Part number
A - A	155 (10 200







CYCLOMIX™ Expert

Cyclomix $^{\text{TM}}$ EXPERT, industrial and evolutive solution, innovative, guarantees total quality of production .

CYCLOMIX[™] Expert can manage a total up to 24 components (bases, catalysts, flushing solvents). It can handle mono, bi or tri-component materials

The innovative dosing process - ultra fast injection valve - offers uneaqualled mixing quality and dosing accuracy. The machine can handle 2 working stations at the same time. The machine programming by means of a color screen with ratio/tolerance data assist management - up to 15 languages - has been designed to bring comfort and easiness in the case of product or parameters modifications. The electronic technology brings total monitoring and follow-up of real material consumptions, VOC with recording possibility to ensure tracability.

CYCLOMIXTM Expert can be fitted with different flowmeters technologies (ex: mass flowmeter for difficult paint to handle or water-based materials). The possibility to use Flowmax[®] technology - developed by Sames Kremlin - bellows instead of traditional packings on the catalyst side brings total reliability for moisture-sensitive isocyanates catalysts.

CYCLOMIX[™] Expert is available in Airspray versions to meet all market needs, in manual or automatic spraying.

The fluid manifold can be set-up in the spraying area in order to reduce the paint hoses length.

Safe zone location (ATEX Directive) for the control cabinet.

Options are available to upgrade the machine depending on each customer configuration.

- Remote color screen control cabinet Accessible directly from the working station (spray booth), it allows the operator to manage production, color changes, flushing...
- Automatic Flush box Located in the spraying area closed to the painter, it enables the painter to be hands free while system is flushing.

CYCLOMIX™ Expert

FEATURES	BENEFITS
Automatic component management up to 24 components in 1,2, 3 components and solvent	Innumerible possibilities Flexibility when changing materials
Real time display of instant real ratio and flowrate	Continuous process control
No pre-mixing chamber: optimized fluid passages w/o retention zones	Perfect flushing Prevent fluid waste
Stainless steel design	Compatible with water-based materials
Frequency configuration before flushing at the end of potlife	Mixed material and solvent savings Safe operation
Emergency pneumatic manual flushing	Perfect flushing in case of power supply cut- off
Batch mode	To easily get small quantities of mixed materials for touch-up works
Adaptable programming for each color	Ideal application for each color
3 data access level upon each operator	Safety use
Assisted data and tolerance product manufacturer specification entry	Quick and easy data entry eliminating any errors
Color man/machine interface	User friendly
Standard monitoring of 2 guns (2 priming - 2 flushing)	Possibility to manage 2 workstations simultaneously (1 or 2 guns or both)
Ratio check	Safe operation Full operator safety
6 different flushing sequences (air-solvent es standard) Volume or time flushing Multiples solvent choice for each recipe	Solvent consumption optimization upon recipe Optimized flushing
Magnetic injection volume adjustment - electro magnetic valves	Mixing optimization upon ratios Increase of injection frequency
USB data storage Batch number management	Production Follow-up optimization
Various Product mesurement technology: mass or gear	Handles a large range of materials

SPECIFICATIONS	
Voltage (V)	115 - 230
Number of fluid inlets	24
Trigger air pressure (bar mini)	4
Operating pressure (bar)	5 - 200
Mixing ratio (in standard)	0.6/1 at 30/1
Mixing accuracy	+/- 1 %
Mixed fluid output	50 - 6000 cm³/mn
Fluid viscosity	30 - 5000 cps
Wetted parts	Stainless steel and PeHD (option 316L)
Width (cm)	100 (3K) - 89 (2K)
Height (cm)	119 (3K) - 91 (2K)
Weight (kg)	48 (2K) - 68 (3K)

CONTROL BOX CHARACTERISTICS	
Width (cm)	60
Height (cm)	60
Depth (cm)	40
Weight (kg)	25

CYCLOMIX™ EXPERT PART NUMBER

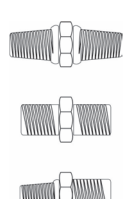
	Description	Part number
CYCLOMIX™ Expert		Please consult us



NOTES

FITTINGS AND AIR TREATMENT





MALE TO MALE CONNECTION PMAX: 20 BAR

Max Pressure (20 bar)

METRICAL FITTINGS - 20 BAR

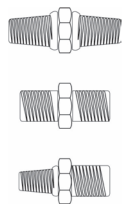
Male/Male	M 14 x 125	M 18 x 125
M 14 x 125		050.102.133 050.102.142 ⁽¹⁾
M 18 x 125	050.102.133 050.102.142 ⁽¹⁾	050.102.102

METRICAL ADAPTORS TOWARDS BSP - 20 BAR

Male/Male	M 14 x 125	M 18 x 125	M 26 x 125
G 1/8" (BSP) (5 x 10)	050.102.412		
G 1/4" (BSP) (8 x 13)	050.102.405 050.102.441 ⁽¹⁾	050.102.408 050.102.444 ⁽¹⁾	
G 3/8" (BSP) (12 x 17)	050.102.410	050.102.411 050.102.436 ⁽¹⁾	
G 1/2" (BSP) (15 x 21)	050.102.513	050.102.406 050.102.418 ⁽¹⁾	050.102.402 050.102.437 ⁽¹⁾
G 3/4" (BSP) (20 x 27)		050.102.429	050.102.407

METRICAL ADAPTORS TOWARDS NPT - 20 BAR

Male/Male	M 26 x 125
1/2" NPT	050.102.507



MALE TO MALE CONNECTION PMAX: 60 BAR

FITTINGS BSP (GAZ) - 60 BAR

Male/Male	G 1/8" (5 × 10)	G 1/4" (8 × 13)	G 3/8" (12 × 17)	G 1/2" (15 × 21)	G 3/4" (20 × 27)
G 1/8" (5 × 10)		906.314.207(1)			
G 1/4" (8 × 13)	906.314.207(1)	050.102.213 906.314.203 ⁽¹⁾	904.523.003 906.314.204 ⁽¹⁾	050.102.211	
G 3/8" (12 × 17)		904.523.003 906.314.204 ⁽¹⁾	050.102.214 906.314.202 ⁽¹⁾	904.523.006 906.314.205 ⁽¹⁾	
G 1/2" (15 × 21)		050.102.211 050.102.647 ⁽¹⁾	904.523.006 906.314.205 ^[1]	050.102.212	904.523.012
G 3/4" (20 × 27)				904.523.012	050.102.215

FITTINGS NPT - 60 BAR

	Male/Male	1/4" NPT	3/8" NPT
1/4" NPT			905.083.201
3/8" NPT		905.083.201	

FITTINGS NPS - 60 BAR

Male/Male	1/4" NPS	3/8" NPS
1/4" NPS	050.102.630	050.102.632
3/8" NPS	050.102.632	050.102.631 050.102.652 ⁽¹⁾

ADAPTOR NPS TOWARDS BSP (GAZ) - 60 BAR

Male/Male	1/4" NPS	3/8" NPS
G 1/4" BSP	050.102.624 050.102.644 ⁽¹⁾	050.102.646(1)
G 3/8" BSP	050.102.627 050.102.647 ⁽¹⁾	050.102.628 050.102.648 ⁽¹⁾
G 1/2" BSP	050.102.633	050.102.629 050.102.649 ⁽¹⁾
G 3/4" BSP		050.102.654(1)

FEMALE TO FEMALE CONNECTION

PMAX: 60 BAR

FITTINGS BSP (GAS) - 60 BAR

Female/Female	G 1/4" (BSP)
G 1/4" (BSP) (8 x 13)	904.593.002
G 3/8" (BSP) (12 x 17)	904.503.003

ADAPTOR BSP (GAZ) TOWARDS METRIC - 20 BAR

Female/Female	G 1/4" (BSP)
M 14 x 125	050.221.401

T FEMALE BSP (GAZ) - 60 BAR

Description	Part number
Fittings 3 × G 1/4" (BSP) (8 × 13)	904.303.002
Fittings 3 × G 3/8" (BSP) (12 × 17)	904.303.003
Fittings 3 × G 1/2" (BSP) (15 × 21)	904.303.004
Fittings 3 × G 3/4" (BSP) (20 × 27)	904.303.006

T FEMALE NPT - 60 BAR

Description	Part number
Fittings 3 × 1/4" NPT	905.083.301

MALE TO FEMALE CONNECTION PMAX: 20 - 60 BAR

ADAPTOR NPS TOWARDS JIC, NPS AND METRIC - 20 BAR

Male/Female	1/4" NPS	3/8" NPS
1/2" JIC	150.123.305(1)	050.103.537(1)
1/4" NPS	-	050.103.534(1)
M 14 × 125	-	050.103.523(1)
/11 Stainlass stool fittings		

FITTINGS BSP (GAZ) - 60 BAR

Male/Female	G 1/4" (8 × 13)	G 3/8" (12 × 17)	G 3/4" (20 ×27)
G 1/4" (8 × 13)	050.123.205	904.533.003	-
G 3/8" (12 × 17)	904.513.003	-	-
G 1/2" (15 × 21)	904.513.005	-	904.533.009
G 3/4" (20 × 27)	904.513.011	904.513.012	-
G 1" (26 × 34)			904.513.012

FITTINGS METRIC - 20 BAR

Male/Female	M 14 × 125	M 18 × 125	M 26 × 125
M 14 × 125	-	050.123.109	-
M 18 × 125	050.123.101	-	050.123.110
M 26 × 125	_	050 123 106	-

ADAPTOR METRIC TOWARDS NPS - 20 BAR

Male/Female	M 14 × 125	M 18 × 125
1/4" NPS	050.123.535	050.123.526
3/8" NPS	-	050.123.610

ADAPTOR JIC TOWARDS METRIC - 20 BAR

Male/Female	M 14 × 125	M 18 × 125
1/2" JIC	050.230.619	050.230.620

ADAPTOR JIC TOWARDS NPS AND METRIC - 20 BAR

	Male/Female	1/2" JIC
1/4" NPS		050.123.304
3/8" NPS		050.123.533
M 18 x 125		050.123.521

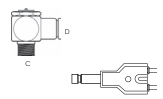








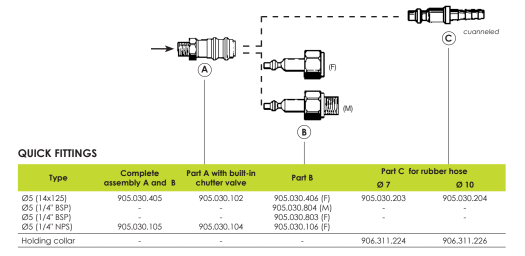




QUICK FITTINGS FOR SMALL DIAMETER SPECIAL AIR HOSES CONFIGURATION FITTINGS

С	D	Straight	Right angle 90°	T- piece
G 1/8" (5 x 10) BSP	4	905.120.907	905.120.926	-
G 1/8" (5 x 10) BSP	8	-	905.120.934	-
G 1/4" (8 x 13) BSP	4		905.120.927	=
G 1/4" (8 x 13) BSP	6	905.120.965	905.120.905	-
G 1/4" (8 x 13) BSP	8	905.120.904	905.120.912	905.120.920
6 x 8 hose T	T for hose 4 x 6	2,7 x 4 Hc	ose T- piece	4 x 6/2,7 x 4 Reduction T- piece
905.120.915	905.120.903	905.1	20.957	905.120.928

ISO 6150 QUICK-FIT FITTINGS (MAXIMUM PRESSURE: 10 BAR)



COMPLETE QUICK DISCONNECT 1/4" NPS FOR AIR HOSE

Description	Part number
Air inlet quick-disconnect fitting	905.030.105

QUICK FITTINGS FOR Ø 8 HOSE

Туре	Part A with on/off press buttom for hose Ø 8	Part C for hose Ø 8	ı
Ø 5	905.030.801	905.030.802	

FITTINGS FOR LOW PRESSURE POLYAMIDE HOSES

FITTINGS CONFIGURATION

Thread size	Material	Hoses Inter. Diameter (mm)	Part number
M 3/8" NPS	Nickel plated brass	6.35 - 1/4	050.231.350
M 1/4" NPS	Nickel plated brass	6.35 - 1/4	050.231.450
M 3/8" NPS	Nickel plated brass	9.52 - 3/8	905.140.103

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CRIMP FITTINGS FOR LOW PRESSURE AIR HOSES FITTINGS CONFIGURATION





Material	Thread size	Hoses Inter. Diameter (mm)	Part number	Collar
		Straight fittings		
Nickel plated brass	1/4" NPS	7	050.231.705	906.311.224
Nickel plated brass	1/4" NPS	8	050.231.707	906.311.224
Nickel plated brass	1/4" NPS	10	050.231.702	906.311.226
Nickel plated brass	3/8" NPS	7	050.231.716	906.311.224
Nickel plated brass	3/8" NPS	10	050.231.706	906.311.226
Nickel plated brass	3/8" NPS	16	050.231.701	906.311.232
Stainless steel	M 14 x 125	5	050.230.610	906.311.208
Nickel plated brass	M 14 x 125	10	050.230.602	906.311.226
Nickel plated brass	M 18 x 125	7	050.230.616	906.311.224
Stainless steel	M 18 x 125	10	050.230.614	906.311.226
Nickel plated brass	M 18 x 125	10	050.230.606	906.311.226
Nickel plated brass	M 18 x 125	16	050.230.601	906.311.232
Nickel plated brass	M 26 x 125	16	050.230.603	906.311.232
		Elbow fittings		
Nickel plated brass	M 18 x 125	10	050.250.202	906.311.226
		Junction fittings without thread	d	
Nickel plated brass	-	7	050.190.403	906.311.224
Nickel plated brass	-	10	050.190.401	906.311.226





PLUGS PMAX: 20 - 60 BAR **PLUGS CONFIGURATION**



Description	Part number
Male	Male
G 1/8" (5 x 10)	906.333.106
G 1/4" (8 x 13)	906.333.102
G 3/8" (12 x 17)	906.333.104
G 1/2" (15 x 21)	906.333.103
G 3/4" (20 x 27)	906.333.105

MALE TO MALE FITTINGS (PROTECTIVE COATED STEEL) PMAX: 400 BAR FITTINGS CONFIGURATION



Male/Male	1/2" JIC	3/4" JIC	7/8" JIC
1/2" JIC	050.102.301	905.160.201	550.914
3/4" JIC	905.160.201	905.160.202 550.545	550.915
7/8" JIC	550.914	550.915	-



MALE TO FEMALE FITTINGS (STAINLESS STEEL) PMAX: 360 BAR FITTINGS CONFIGURATION

	Male/Female	1/2" JIC
3/4" JIC		050.123.301





PROTECTED STEEL FITTINGS CONFIGURATION



Male/Male	1/2" JIC	3/4" JIC
1/4" NPT	000.972.025	905.160.212
3/8" NPT	000.972.028	905.160.206
1/2" NPT	-	905.160.204
3/4" NPT	-	905.160.203

STAINLESS STEEL FITTINGS CONFIGURATION

Male/Male	1/2" JIC	3/4" JIC
1/8" NPT	905.210.501	-
1/4" NPT	905.210.502	905.210.512
3/8" NPT	905.210.503	905.210.513
1/2" NPT	905.210.504	905.210.514
3/4" NPT	-	905.210.515

PROTECTED STEEL FITTING CONFIGURATION

Male/Male	1/2" JIC	3/4" JIC	7/16" JIC	7/8" JIC	1 1/16" JIC	1 5/16" JIC
1/8" G co	550.548	-	550.920	-	-	-
1/4" G co	550.542	-	-	-	-	-
3/8" G co	550.549	550.679	-	550.609	-	-
1/2" G co	-	550.544	-	550.540	550.903	-
3/4" G co	550.905	-	-	550.823	550.864	550.932
1" G co	-	-	-	-	550.900	550.901

NICKEL-COATED FITTINGS CONFIGURATION

Male/Male	1/2" JIC	3/4" JIC
3/8" NPT	050.470.202	905.160.103



PMAX: 360 BAR

FITTINGS CONFIGURATION

Male/Female (free nut)	1/2" JIC	
1/2" JIC	905.160.101	





PMAX: 360 BAR

FITTINGS CONFIGURATION

Male/Male	1/2" JIC	3/4" JIC
1/4" NPT	905.210.602	905.210.612
3/8" NPT	905.210.603	-
1/2" NPT	905.210.604	
3/4" NPT	-	905.210.615



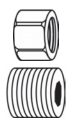
NPT FITTINGS CONFIGURATION

Male/Male	1/2" JIC	3/4" JIC
1/8" NPT	905.160.105	-
1/4" NPT	-	905.160.102

G CO FITTING CONFIGURATION

Male/Male	1/2" JIC	3/4" JIC
1/4" G co	550.596	550.923
3/8" G co	551.819	-





PLUGS PMAX: 360 BAR PLUGS CONFIGURATION

	Description	Part number
Female		
1/2" JIC		906.333.301
Male		
1/8" NPT		906.333.108





LOW PRESSURE VALVES

3 WAYS VALVE PART NUMBERS

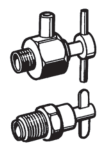
Description	Part number	
3 × 1/4" BSP (female)	903.090.804	
3 x 1/4" BSP (female) (stainless steel)	903.090.805	

2 WAYS MALE/MALE VALVE PART NUMBERS

Description	Input	Output	Part number
Ball valve	(M) G 1/4" (8 x 13)	(M) M 14 x 125	050.070.205
Inlet (male) G 3/8" (12 x 17) outlet (male) M 14 x 125	(M) G 3/8" (12 x 17)	(M) M 1/4" NPS	050.070.211
Inlet (male) G 1/2" (15 x 21) outlet (male) M 18 x 125	(M) G 1/2" (15 x 21)	(M) M 18 x 125	050.070.204
Inlet (male) G 1/2" (15 x 21) outlet (male) de0101G 1/2 (15 x 21)	(M) G 1/2" (15 x 21)	(M) M 18 x 125	050.070.201
Inlet (male) G 3/8" (12 x 17) outlet (male) M 18×125	(M) G 3/8" (12 x 17)	(M) M 18 x 125	050.070.212

2 WAYS FEMALE/FEMALE VALVE PART NUMBERS

Description	Input	Output	Part number
Valve	(F) 1/4" BSP (8 x 13)	(F) 1/4" BSP (8 x 13)	903.090.806
Valve	(F) 3/8" BSP (12 x 17)	(F) 3/8" BSP (12 x 17)	903.090.206



AIR BLEEDING VALVES AIR BLEDDING VALVE PART NUMBER

Description	Part number
Inlet thread (male) G 1/4" (8 x 13)	903.093.302





NEEDLE VALVES

2 WAYS VALVE PART NUMBERS

Description	Input	Output	Part number
Female/Male	M 14 x 125	M 14 x 125	050.070.179
Male/Male	G 1/4" (8 x 13)	M 14 x 125	050.070.101

3 WAYS VALVE PART NUMBERS

Description	Part number
Female/male/male M 14 x 125	050.070.401







HIGH PRESSURE FLUID VALVES

PART NUMBER

Description	Input	Output	Maximum fluid pressure (bar)	Part number
Female/Female	G 3/8" (12 x 17)	G 3/8" (12 x 17)	250 bar	000.750.040

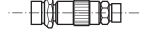
3 WAYS VALVE - 350 BAR - PART NUMBERS

Description	Part number
3 x 1/4" BSP (female) (stainless steel)	903.091.006

AIR LINE OUTPUT CONTROL VALVES

VALVE PART NUMBERS

Description	Input	Output	Part number
Female/Male	G 1/4" (8 x 13)	G 1/8" (8 x 13)	050.070.190
Female/Male	M 14 x 125	M 14 x 125	050.070.179



BLEEDING VALVES

BLEEDING VALVES PART NUMBERS

Description	Input	Output	Maximum fluid pressure (bar)	Part number
Male/Male	G 1/4" (8 x 13)	M 18 x 125	400	000.760.000



FITTINGS - GENERAL INFORMATION

DETAILS

Denomination Fitting characteristics		Geographical area	Max. operating pressure (bar)
M	cylindrical metric	France	20
G = BSP	conical gas (or cylindrical)	Europe - Asia	60
NPT	conical	USA - Asia	60
NPS	cylindrical	USA - Asia	60
JIC	cylindrical angle 74°	Universal	360





REGULATORS

1/4" (with grey or red knob) , 1/2" and 3/4" (with red ring) regulators are used on the compressed air lines.

CHARACTERISTICS

Regulator	1/4"	1/2"	3/4"
Max. inlet pressure (bar)	9	20	21
Max. output (m³/h)	25	210	360

CONFIGURATION

Description	Pressure (bar)	Type	Part number
Red knob regulator	3,5	1/4"	016.240.000
Grey knob regulator	3,5	1/4"	016.380.000
2 regulators 1/4" with isolating valves 2 manometers, 1 inlet valve - 1 outlet valve M 1/4" NPS	3,5 & 9	1/4"	019.400.000
Grey knob regulator	5,5	1/4"	016.390.000
Red knob regulator	5,5	1/4"	016.370.000
Regulator with pressure gauge inlet fitting 1/4" - outlet fitting M1/4" NPS	5,5	1/4"	019.720.000
Grey knob regulator	9	1/4"	016.360.000
Phosphor knob regulator	9	1/4"	016.365.500
Bare regulator	4	1/2"	016.200.000
Bare regulator	9	1/2"	016.280.000
Equipped regulator with pressure gauge and wall bracket	10	1/2"	019.780.100
2 regulators (1/4" + 1/2") with isolating valves 2 manometers, 1 inlet valve - 2 outlet valves M 1/4" NPS	9	1/4"	019.390.000
Red ring regulator	10	1/2"	016.470.000
Red ring regulator	10	3/4"	016.480.000
Wall bracket	-		016.180.010

DE 37 PURIFIER-REGULATOR WITH FILTER CARTRIDGES

Usually fitted in the paint spray booths. Its twin-body construction ensures completely water and oil free.

Technical characteristics:

- Maximum operating air output: 37 m³/h
 Maximum operating air pressure: 10 bar
- Height: 290 mm
- Air inlet opening: F1/4"G

Standard equipment:

- One regulated pressure gauge
- One F1/4"G
- One tap valve F1/4"G
- Two air outlet taps: M 1/4" NPS

SPECIFICATIONS		
Air output (m³/h)		37
Maximum fluid pressure (bar)		10
Height (cm)		29
Fitting	Air Inlet	F8 x 13G
Set-up		1 regulated pressure gauge 1 valve F 1/4" G 1 ball valve F 1/4" G 2 air outlet taps M 1/4" NPS

PART NUMBERS

Description	Part number
Purifier with DE 37 regulator	015.240.000
Blue cartridge for water	015.230.500
Red cartridge for oil	015.230.200







REGULATORS, FILTERS AND LUBRICATORS

Regulators with pressure gauges, filters and lubricators with polycarbon reservoirs are all modular, allowing you to put together the best air treatment equipment for your needs.

- Filter with trunnion deflector, transparent polycarbon reservoirs (heat resistant up to 50°C), manual bleed and a bronze filter capable of holding all particles larger than 5 microns.
- Regulator with pressure gauge: self-regulating and vibration free, pressure gauges from 0 to 12 bar/180 psi, equipped with automatic decompression system
- Lubricator with transparent polycarbon lid (heat resistant up to 50°C), flush adjustment screw; it lubricates by fine vaporisation
- Maximum operating pressure: 12 bar/180 psi

REGULATORS, FILTERS, LUBRICATORS CONFIGURATION (PART 1)

Туре	Inlet diameter	Outlet diameter	Output at 9 bar (I/mn)	Part number
Regulator with gauge				
M 150/2	1/4"	1/4"	1000	004.601.100
M 250/3	1/2"	1/2"	5250	004.601.300
Filter with polycarbonate tank				
M 100/2	1/4"	1/4"	1760	004.603.100
M 200/2	3/8"	3/8"	7000	004.603.200
Lubricator with polycarbonate tank				
M 110/2	1/4"	1/4"	2500	004.604.100
M 210/3	1/2"	1/2"	5250	004.604.300

REGULATORS, FILTERS, LUBRICATORS CONFIGURATION (PART 2)

Туре	Inlet diameter	Outlet diameter	Part number
Bare 3/4" regulator	3/4" G	3/4" G	91.530
Bare 3/4" regulator + filter	3/4" G	3/4" G	91.532
3/4" regulator with manometer Ø 62 mm	3/4" G	3/4" G	91.531
3/4" regulator with manometer Ø 62 mm + filter	3/4" G	3/4" G	91.533
Filter 3/4" regulator	3/4" G	3/4" G	91.534
3/4" regulator, filter, lubricator, adjusting valve on wall base	1/2" G	1/2" G	91.398
Bare 1/4" regulator	1/4" G	1/4" G	91.551
Bare 1/4" regulator + filter	1/4" G	1/4" G	91.555
1/4" regulator with manometer Ø 62 mm	1/4" G	1/4" G	91.552
1/4" regulator with manometer Ø 62 mm + filter	1/4" G	1/4" G	91.558
Bare 1/4" fiter	1/4" G	1/4" G	91.553
Ø 62 mm manometer side output - 0 to 10 bar	1/8" G	-	151.080.094
Ø 62 mm manometer rear output - 0 to 10 bar	1/8" G	-	151.080.091
Wall bracket for 3/4" regulators	-	-	210.006
Reatining ring for regulator (mounting on control panel)	-	-	91.540
Locking mechanism for regulators	-	-	91.545
Adjusting valve with lock	-	-	91.544
Lubrication oil (2 liters)	-	-	149.990.017



Part



art 2



ACCESSORIES

Allow the easy assembly and fitting of regulators, lubricators and filters to provide the ideal system.

PART NUMBERS

Description	Part number
Regulator support bracket F 171/1 for 1/8" and 1/4"	004.601.002
Regulator support bracket F 176/1 for 3/8" and 1/2"	004.601.201



PRESSURE GAUGES

Built to last in metal with glass lenses, they are completely impact and solvent resistant.

CONFIGURATION

Description	Internal diameter (mm)	Pressure range (bar)	Part number
Pressure gauge - central inlet -	40	0 - 6	910.011.205
Pressure gauge - central inlet –	40	0 - 2,5	910.011.208
Pressure gauge - central inlet	50	0 - 6	910.011.403
Programa aguas aida inlat	50	0 - 10	910.011.402
Pressure gauge - side inlet —	50	0 - 4	910.011.404



CHOOSING A PUMP

To optimize

- For the best pump capacity, first work out the output you are going to require. This will include the sprayguns themselves, and any circulation you plan to have within this system. Once you have this figure, multiply by 1.2, and then choose the pump of which output at 30 cycles per minute is the nearest.
- The compression ratio you will need is defined by the pressure losses due to the length and diameter of the hosing of your system. To calculate these pressure losses, see page 109.

Example

let say you want to feed 3 conventional guns with an output of 500 cc/mn each, plus a circulation of 0,5 l/mn.

The total output will thus be 2 l/mn. The optimal pump capacity would be: $(2\,000\,x\,1,2) \div 30 = 80\,cc/cycle$.

The best-suited pumps will be:

-)) the PMP 150 (output of 100 cc/cycle and pressure ratio of 1:1) for low viscosity materials and a small circulating (pressure loss < 3 bar).</p>
- >>> the 02.75 (output of 85 cc/cycle and pressure ratio of 2:1) for thicker materials and a normal circulating (pressure loss < 6 bar).
- >>> the 04.120 (output of 240 cc/cycle and pressure ratio 4:1) for large pressure loss in circulating (up to 15 bar).

PUMP MATERIAL FEEDING

To guarantee the right delivery of product, we offer the following range of equipment for various product viscosity:

- >> 0 300 cps
- suction rod.
- >> 300 to 8 000 cps
- top outlet pressure pots,
- pumps (gravity or suction rod),
- pump with base intake valve.
- >> 8 000 to 15 000 cps
- bottom outlet pressure pots,
- pumps with suction rods,
- compressor.

- >> 15 000 to 30 000 cps
- no more pressure pot,
- no more suction rod,
- submerged hydraulic pump,
- compressor,
- pump with single action elevator.
- >> 30 000 à 1 000 000 cps and +
- pumps with peak feeder and double action elevator.

FILTRATION EQUIVALENCE

Mesh (number of holes in 25,4 mm)	er of holes in 25,4 mm)			
10	1480	-		
16	975	-		
20	750	30		
25	630	25		
30	500	20		
40	375	_		
45	360	15		
50	300	12		
60	238	_		
70	210	8		
80	175	6		
100	149	-		
140	100	4		
170	90	3		
200	74	_		
250	60	-		
270	50	2		
325	40	1		
400	35	_		

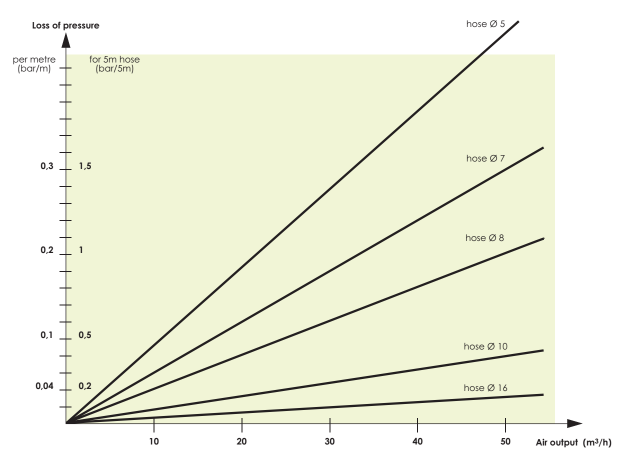
PRESSURE LOSS IN FLUID HOSES

Pressure drop is the resistance that prevents material from moving forward in the pipe. Two pipe variables influence this resistance: the (inside/internal) diameter and the pipe length. The pump will generate a pressure, strong enough to move the fluid material through the pipe (or hose) to the material pipe outlet. This pressure must be enough to overcome the original pressure drop. While it is hard to reduce the pipe length, it is relatively easy to select an appropriate internal pipe diameter.

	PRESSURE DROF	CALCULATION			
Pressure	6.9 x Flow (I/min)x Viscosity (cps)	Pressure	2.73 x Flow (gpm) x Vicosity (cps)		
loss (bar/m) =	D⁴ (int dia in mm)	loss (psi/Ft) =	D ⁴ (int dia in inches)		
	FLOW RATE C	CALCULATION			
Flow (I/min) =	Pressure loss (bar/m)x D ⁴ (int dia in mm)	— Flow (gpm) =	Pressure loss (psi/Ft)x D4 (int dia in inches)		
riow (i/iiiii) –	6.9 x Viscosity (cps)	Flow (gpm) -	2.73 x Viscosity (cps)		
	PIPE DIAMETER	CALCULATION			
Interior	4 6.9 x Flow (I/min) x Viscosity (cps)	Interior Dia (in) =	$\sqrt{2.73 \times \text{Flow (gpm)x Viscosity (cps)}}$		
Dia (mm) =	Dia (mm) = Pressure Loss (bar/m)		Pressure loss (psi/Ft)		



PRESSURE LOSS IN AIR HOSES



LIST SHOWING THE COMPRESSED AIR CONSUMPTION OF NORMAL AIR TOOLS

We generally multiply the instant consumption by a coefficient of 0,5 to 0,9 to allow for the time the tool is not in use.

Tool	Consumption					
1001	l/mn	m³/h				
Projection equipment	800 at 1 800	48 at 108				
Riveter	450 at 1 500	27 at 90				
Pneumatic drill	600 at 1 200	36 at 72				
Linisher Ø 230	1 200 at 4 000	72 at 240				
Drill 13 mm	600	36				
Rotating sander	200 at 400	12 at 24				

The average air volume delivered by a compressor of 1 CV is of 8 m³/h.

Tool	Consumption					
1001	l/mn	m³/h				
Conventional gun	160 at 500	10 at 30				
AIRMIX® gun	67 at 134	4 at 8				
Pumps	160 at 1 350	10 at 80				
Blower	200 at 400	12 at 24				
Screwdriver	200 at 400	12 at 24				

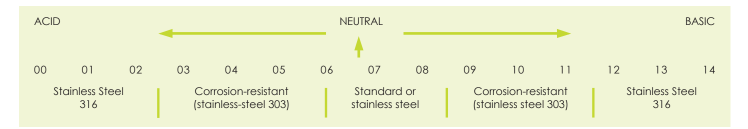
Calculate exactly the maximum air consumption of pump in I/mn : Q

The formula is:

Q = 1.2 x fluid output x pressure ratio x (air motor feeding pressure in bar + 1 bar for atmosphere) Example for a pump $16.120: Q = 1.2 \times 4.8 \times 16 \times (6 + 1) = 645.12 \text{ l/mn} \text{ or } (645.12 \times 60): 1000 = 38.7 \text{ m}^3/\text{h}$

VALUE OF « PH »

The pH value of a liquid or a solution quantifies its concentration of hydrogen ions and tells us the extend to which it is acidic or alkaline. The PH value dictates the best materials to be used in construction of major paint handling and spraying equipment.



PRACTICAL INFORMATION: METRIC - ENGLISH CONVERSION

CONVERT FROM	TO	MULTIPLY BY
Centimeters	feet	0.03280
Centimeters	inches	0.3937
Centimeters/min. Centimeters/sec.	feet/min. feet/sec.	1.9684 0.03281
Cubic centimeters.	cubic feet	3.5314 x 10 ⁻⁵
Cobic Cerminerers.	CODIC IEEI	3.3314 X 10
CONVERT FROM	TO	MULTIPLY BY
Cubic centimeters	ounces	0.033
Cubic centimeters	liquid gallons	0.0002642
Cubic feet	liquid gallons	7.4805
Cubic feet	cubic inches	1.728
Cubic feet/min.	gallons/min.	7.4805
CONVERT FROM	TO	MULTIPLY BY
Cubic inches	gallons	0.004329
Cubic inches	cubic centimeters	16.387
Cubic inches	cubic feet	0.0005787
Cubic meters	liquid U.S. gallons	264.17
Cubic meters	cubic centimeters	1 x 10 ⁶
CONVERT FROM	TO	MULTIPLY BY
Cubic meters	cubic feet	35.31
Cubic meters	cubic inches	61,023.38
Feet	centimeters	30.48006
Feet	meters	0.3048006
Feet of water	atmosphère	0.02949
CONVERT FROM	TO	MULTIPLY BY
Feet of water	psi	0.443
Feet/hour	miles/hour	0.00018933
Feet/min.	meters/min.	0.3048
Feet/min.	miles/hour	0.01136
Feet/sec.	miles/hour	0.681818
•	1111103/11001	0.001010

CONVERT FROM	TO	MULTIPLY BY
Gallons	cubic cm	3 785,43
Gallons	cubic inches	231
Gallons	imperial gallons	0,83268
Gallons	cubic feet	0,13368
Gallons/min.	cubic feet/min.	0,13368
CONVERT FROM	TO	MULTIPLY BY
Inches	feet	0,083333
Inches	meters	0,254
Inches	millimeters	25,40005
Inches	mils	1 000
Kilograms	pounds	2,2046
CONVERT FROM	TO	MULTIPLY BY
Kilogrammes/cm ²	psi	14,2233
Kilogrammes/mm ²	psi	1 422,33
Liters	gallons	0,264178
Meters	feet	3,2808
	feet inches	3,2808 39,37
Meters Meters CONVERT FROM	inches	39,37 MULTIPLY BY
Meters Meters CONVERT FROM Poise	inches TO centipoise	39,37 MULTIPLY BY 100,0
Meters Meters CONVERT FROM Poise Pints of water	inches TO centipoise gallons	39,37 MULTIPLY BY 100,0 0,11985
Meters Meters CONVERT FROM Poise Pints of water PSI	inches TO centipoise gallons atmosphère (bar)	39,37 MULTIPLY BY 100,0 0,11985 0,06804
Meters Meters CONVERT FROM Poise Pints of water PSI Inches²	inches TO centipoise gallons atmosphère (bar) cm²	39,37 MULTIPLY BY 100,0 0,11985 0,06804 6,4516
Meters Meters CONVERT FROM Poise Pints of water PSI Inches² Inches²	inches TO centipoise gallons atmosphère (bar) cm² feet²	39,37 MULTIPLY BY 100,0 0,11985 0,06804 6,4516 0,006944
Meters Meters CONVERT FROM Poise Pints of water PSI Inches² Inches² Inches² Inches²	inches TO Centipoise gallons atmosphère (bar) cm² feet² mm²	39,37 MULTIPLY BY 100,0 0,11985 0,06804 6,4516 0,006944 645,163
Meters Meters CONVERT FROM Poise Pints of water PSI Inches² Inches²	inches TO centipoise gallons atmosphère (bar) cm² feet²	39,37 MULTIPLY BY 100,0 0,11985 0,06804 6,4516 0,006944

- >>> For the diameter of a circle, multiply the circumference by 0.31831.
- >>> For the circumference of a circle, multiply the diameter by 3.1416.
- For the surface of a circle, multiply the diameter² by 0.7854.
- >>> For the surface of a sphere, multiply the diameter by 3.1416.
- >>> To find the side of a square that has the same surface area of a circle, multiply the diameter by 0.8862.
- >>> To find the number of cubic inches in a sphere, multiply the diameter by 0.5236.
-) To find the number of gallons inside a pipe or cylinder, divide the volume in liters by 231.
- >>> To find the cubic volume of a cylinder or pipe, multiply the section area by the length.



PRACTICAL INFORMATION

CHEMICAL COMPATIBILITY CHARTS

MATERIAL IN CONTACT (WETTED PARTS)

	Carbon steel	Aluminium	Brass	Stainless steel	Nylon	Nitrile	Vitton	Leather	P.U.
Butyl acetate	000	\$ \$ \$	888	000	888	N	N		N
Ethyl acetate	66	\$ \$	88	1	000	Ν			
Acetal aldehyde	\$ \$ \$	\$ \$ \$	\$ \$ \$	\$ \$ \$	\$ \$ \$	Ν	N	88	Ν
Amonium acetate				666					
Acedic acid	000			\$ \$ \$	000	Ν	N	Ν	N
Boric acid	000	666		666	200		000	000	000
Hydrobromic acid					666	N	\$ \$ \$		
Chloridic acid	N	N		N	000	N	666		
Chromic acid	N	N	Ν	\$	666	N			
Citric acid				000	000		000		
Fluorohydric acid						N	\$ \$ \$		
Fluosilicic acid			000		666	N	Ν		
Formic acid	N	\$ \$	N	\$	666	N	6		
Nitric acid	N	N	Ν	666	666	Ν	000		
Oxylic acid	N	N	N	N	\$ \$ \$		000	\$ \$ \$	888
Phosphoric acid	N	N		666	\$ \$ \$	N	111		
Ethylalcohol						888	N		
Methylalcohol	111						N	666	Ν
Acetic aldehyde	000	\$ \$ \$		\$ \$ \$	\$ \$ \$	N	N		N
Formic aldehyde	N	\$ \$\	Ν	N	999	N	666		N
Sodium algenate	11	w w			999		N		
Starch						666			
Amines					\$ \$ \$	N	N	N	
Acetone	666	666		\$ \$	999	N	N		N
Liquid ammonia	999	888		888	99	66	N	N	11
Benzene	000	888	111	888	999	N	888	\$ \$	6
Sodium bicarbonate	8 8 8	N	N	000	999	888	000	A 4	W
Chlorine dioxide		· · ·	- 11			N	222		
Sodium bisulphate	N	N		N	\$\$\$	N	000		
Brominate	IN	IN .		IN	an an an	N	#1 #1 #1		
Calcium carbonate	666			666	666	888	\$ \$ \$	\$ \$ \$	
Sodium carbonate					000		666		
Chlorinate, gas						666	666		
Sodium chlorite							000		866
Aluminum chlorosulfate					\$ \$ \$	666	000	\$ \$ \$	
Calcium chloride	111			666	000		000		888
Magnesium chloride	66	N		N	000	666	\$ \$ \$	\$ \$ \$	\$ \$ \$
Potassium chloride	N	N		66	000	000	000	000	666
Sodium chloride					000	666	666		666
Zinc chloride	N	N		N	000	000	000		000
Ferrous chloride	N	N	N	N	000		\$ \$ \$		0 0 0
Ferric chloride	N	N	N	N	999		000		666
Cyclohexane	666	\$ \$ \$	\$ \$ \$	\$ \$ \$	999	888	000		~~~
Chlorobenzene	888		w w w	888	9	N	222		N
Ethylene chloride	444	88		2 K B	\$ \$	N	22		N
Methylene chloride	\$ \$	N	66	\$ \$	N	N	88		N
Diatoms	EV EV	14	EL EL	87 B	- 14	888	000		1.4
Dichloroethylene					111	www.	ar ar ar		
Diethylene glycol	666	\$ \$		666	999	666	\$ \$ \$		N
Bleach	N			\$ \$ \$	999	W W W	ある。 (1)		N
Distilled water	N	\$ \$ \$	666	\$ \$ \$	\$\$\$		\$ \$ \$	666	
Oxygenated water	N N	新斯斯	N	\$ \$	N		\$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$	即即即	\$\$\$
TANK TELL TIECT WICHTER	IN		IN	(1) (1)	IN				(B) (B) (B)

PRACTICAL INFORMATION

CHEMICAL COMPATIBILITY CHARTS

MATERIAL IN CONTACT (WETTED PARTS)

	Carbon steel	Aluminium	Brass	Stainless steel	Nylon	Nitrile	Vitton	Leather	P.U.
Fertilizer	3.001			3,361		666	N		
Ethanol					\$ \$ \$	666	N		
Ethyl ether	88	\$ \$				N	N		
Ethylene glycol	88	\$ \$	\$\$\$	88	\$ \$ \$	666	\$ \$ \$		N
Ethyl-mercapan						N	999		
Fuel						N	999		
Fluosilicate			666		000	888	000		
Formaldehyde	N	\$ \$	888	Ν	22	000	999		N
Glycol	88			88	999	999	999		N
Gelatine	N	88		000	999	N	N		N
Sodium hydroxide	İN	# W		A A A	999	N	N		N
Ammonium hydroxide				\$ \$ \$	999	N	N	\$ \$	N
•	8	N			999	N	N		N
Potassium hydroxide		IN		\$ D	999		\$ \$ \$	N.I.	IN
Calcium hypochlorite				(i)	\$\$\$	N N		N	K.I.
Sodium hypochlorite							444		N
Sodium hyposulfite					999	N	666		
Fruit juice		0,00		0 0 0		999	999		٥
Methanol	N	200		999			N		P
Morpholine	999	999				N	N		
Methylethylcetone	999	88		999	999	N	N		N
Sodium nitrite					N	Ν	999		
Perchlorethylene (tetrachloret.)	222	\$\$		000	N	\$ \$	999		Ν
Permanganate de potassium	88	88			888	N	866		
Hydrogen peroxide	N	\$ \$ \$	N	88		N	\$\$		
Chlorohated Peroxyde	.,					N	999		
Phenol	N	N			\$ \$ \$	N	000		
Ammonium phosphate			666	000	999	888	999		
Tridsodium phosphate	888	N	as as as	000	999	999	999		
Aluminium polychlorite	AL AL AL	IN		A A A	A A A	999	999		
Polyelectrolytes						999	999		
Caustic potash		N		000		N	999		
·		IN		图 图 图	444	\$ \$ \$	999		
Sodium silicate Soda						N	N		
Aluminium sulfate					\$ \$ \$	\$ \$ \$	999	888	N
Ammonium sulfate					999	~ ~ ~	~ ~ ~	~ ~ ~	666
Calcium sulfate	\$\$\$	666		\$ \$ \$	999		\$\$\$		D 81 81
Copper sulfate	w w w	~ ~ ~		000	999	000	999		666
Ferrous sulfate		N		99	999	999	999		图 图 图
Ferric sulfate	N	N		N	999	\$\$\$	999		666
Sodium sulfate	N	IN		IN	999	999	999		EN EN EN
Hydrogen sulfur					999	999	N		
Carbon tetrachloride	\$\$		444	\$ \$ \$	\$ \$ \$		\$ \$ \$		
		222	小 小 小	\$\$\$		N			K I
Toluene	999	999			N	N	888		N
Trichlorethane	20	N		88	N	N	999		N
Trichlorethylene	20			88	N	N	0 0 0		N
Triethyleneglycol	0.0	0. 0		\$\$	999		999		
Urea	22	88		88	999		999		
Xylenes	88	88		88	\$ \$ \$	Ν	999		N

&&& = High Compatibility

 $\delta \delta$ = Good Compatibility

& = Low Compatibility

N = Not Compatible

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