PROFESSIONAL ACCESSORIES FOR YOUR **SPRAYER BEST PERFORMANCES**

ONE SPRAY-PACK FOR DIFFERENT AIRLESS APPLICATIONS

AIRLESS SPRAY GUNS	AIRLESS GUN EXTENSIONS	AIRLESS TIPS	HEATER	LINE FILTERS
AT250 Manual Airless spray gun	PLA Airless pole gun Max. operating pressure	SFC AIRLESS TIP Sizes from 11 - 20 to 51 - 80	Part No. 6099 • Supply voltage 220 V • Maximum current absorbed 10 A	NOVA LINE FILTERS Part No. 98300/1 Stainless steel line filter 3/8" NPSM
Part No. 11250 Max. operating pressure 250 bar 1/4" Inlet swivel BSPP	250 - 450 bar Lengths: 130 cm	sFc 19-40	Power 2.200 W Max. operating pressure 300 bar Temperature adjustment field	Part No. 95200/1 Line filter 3/8" NPSM
	180 cm 240 cm	1 8	Amb. T. ÷ 90 °C • Max. operating temperature 90 °C • Flow capacity 60 I/h at 60 °C	SUPER-NOVA LINE FILTERS Part No. 65021/1 Stainless steel line filter 3/8" NPSM
L91X	Ā	TSC AIRLESS TIP Sizes from 7 - 20 to 31 - 60	Gerge B	Part No. 65022/1 Line filter 3/8" NPSM
Manual Airless Spray Gun Max. operating pressure 500 bar Part No. 11131 1/4" Inlet swivel BSPP	Airless Spray Gun Extensions Lengths: 30 cm	Tac 21-20	.	
Part No. 11134 1/4" Inlet swivel NPSM	40 cm 60 cm 80 cm 100 cm	1 (2)		GHIBLI-VEGA LINE FILTERS Part No. 96220/1 Line filter 1/4" BSPP Part No. 98388/1
17		AIRLESS SPRAY NOZZLES ARE: • Easy to clean, turn the nozzle and rinse		Stainless steel line filter 1/4" BSPP
ATEX certified EX II 2 G Ex h IIB T6 Gb	ñ	Manufactured in tungsten carbide Stainless steel gasket	ATEX certified EX II 3 G nC IIB T3 Gc	

CHOOSE THE BEST PERFORMING AIRLESS HOSE FOR YOUR PAINTING PROJECT

VEGA AIRLESS HOSES MAX. PRESSURE 228 bar / Ø 3/16" - FITTING 1/4"

Part No. 18015, Length 5 m Part No. 18016, Length 7,5 m Part No. 18017, Length 10 m

Part No. 18018, Length 15 m

VEGA - GHIBLI AIRLESS HOSES MAX. PRESSURE 228 bar / Ø 1/4" - FITTING 1/4"

Part No. 18021, Length 5 m

Part No. 18022, Length 7,5 m Part No. 18025, Length 10 m Part No. 18024, Length 15 m



Gravity tank 6 I with recirculation. Part No. 94081 (VEGA - GHIBLI)

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







SAMOA INDUSTRIAL, S.A. - HEADQUARTERS

SPAIN AND EXPORT MARKETS POL. IND. PORCEYO, I-14 - CAMINO DEL FONTÁN, 831 E-33392 GIJÓN (ASTURIAS), SPAIN
TEL.: +34 985 381 488 - FAX: + 34 985 147 213

SAMOA LTD.

UNITED KINGDOM AND REP. OF IRELAND ASTURIAS HOUSE - BARRS FOLD ROAD
WINGATES INDUSTRIAL PARK
WESTHOUGHTON, BL5 3XP, UK
TEL.: +44 1942 850600 - FAX: +44 1942 812160

SAMOA FLOWTECH GMBH

GERMANY, AUSTRIA, SWITZERLAND, THE NETHERLANDS AND GREECE AM OBEREICHHOLZ, 4 D-97828 MARKTHEIDENFELD, GERMANY TEL.: +49 9391 9826 0 - FAX: +49 9391 98 26 50

HIGH-PRESSURE AIRLESS **SPRAY EQUIPMENT**

INDUSTRIAL FINISHING & PROTECTIVE COATING





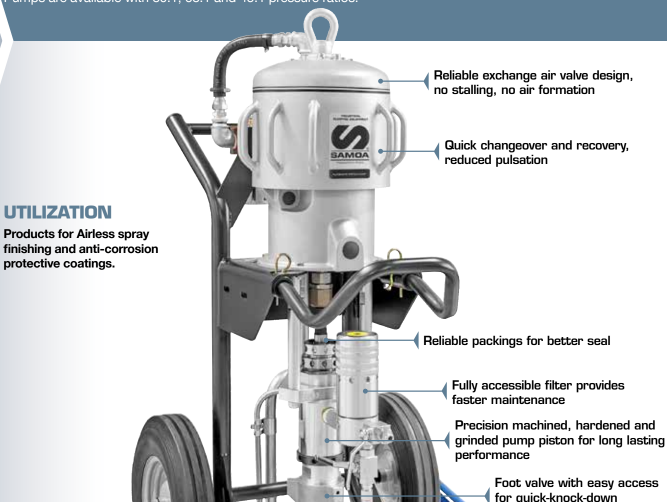
SUPER-NOVA Airless Pump

SUPER-NOVA AIRLESS PUMPS

High-pressure, high-performance pumps for Airless spraying and protective coatings applications.

Pumps include a well proven, reliable exchange air valve that provides a quick changeover reducing pulsation. Air motor design assures a highly efficient cold dissipation for no icing, no stalling operation even with long pump runs.

Precision machined components with tight manufacturing tolerances warranty a long lasting pump performance. Foot valve design allows quick-knock-down for easier and faster service. Pumps are available with 80:1, 68:1 and 45:1 pressure ratios.



HIGH PERFORMANCE AIRLESS PUMPS FOR PROTECTIVE **COATING APPLICATIONS**

SAMOA produces a wide range of high pressure equipment and accessories to get the job done with total efficiency in all working conditions with a fast maintenance. High delivery pumps allow simultaneous operation of multiple guns, increasing

- Homogeneous finishing
- Multi gun capabilities
- · Capable to spray coatings with medium and high solids content.
- Improved sealing and strength
- Reduced pulsation
- Compact size allows you to spray in the smallest areas
- Long-lasting parts manufactured with the highest quality material
- Field-proven and easy to maintain

NOVA AND SUPER-NOVA AIRLESS

10" Effective air motor diameter

SUPER-NOVA AIRLESS PUMPS

SUPER-NOVA pumps include an easy knock-down foot valve for easiest maintenance.



NOVA AIRLESS PUMPS Standard foot valve design.



TECHNICAL DATA

(SUPER-NOVA models only)

• SINGLE AND DOUBLE COMPONENTS • SHIP BUILDING AND MARINE

• WATER AND SOLVENT BASED PAINTS • WIND POWER TOWERS

APPLICATIONS

MACHINERY OIL AND GAS

ROOF COATING

 BRIDGES AND STEEL FABRICATION • CONSTRUCTION AND MINING

MATERIALS

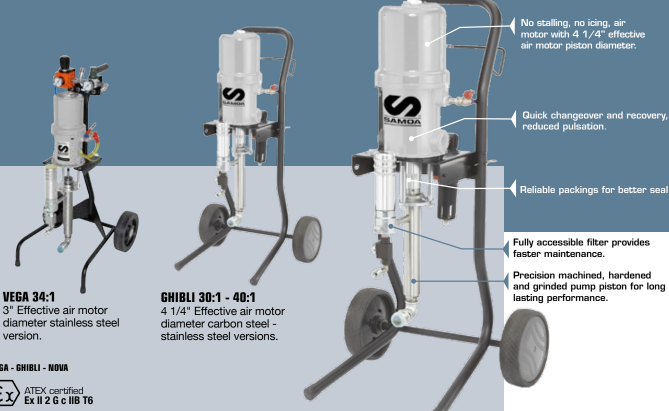
HIGH SOLID PRODUCTS

MODEL	NOVA - SUPER-NOVA 45:1	NOVA - SUPER-NOVA 68:1	SUPER-NOVA 80:1	
MAX. DELIVERY	14 l/min	11 l/min	9 l/min	
MAX AIR PRESSURE	7 bar - 100 psi	6,5 bar- 94 psi	6 bar - 87 psi	
MAX FLUID PRESSURE	315 bar - 4568 psi	450 bar- 6525 psi	500 bar - 7250 psi	
DELIVERY PER CYCLE	230 cc	180 cc	150 cc	
AIR INLET	1" BSPP (F)	1" BSPP (F)	1" BSPP (F)	
MATERIAL INLET	1" NPSM (M)	1" NPSM (M)	1" NPSM (M)	
MATERIAL OUTLET	3/8" NPSM (M)	3/8" NPSM (M)	3/8" NPSM (M)	
SOUND PRESSURE LEVEL	< 90 dB (A)	< 90 dB (A)	< 90 dB (A)	
EFFECTIVE MOTOR DIAMETER	254 mm (10")	254 mm (10")	254 mm (10")	
PUMP STROKE	120 mm (4 3/4")	120 mm (4 3/4")	120 mm (4 3/4")	
SEALS MATERIALS	PTFE, Polyethylene	PTFE, Polyethylene	PTFE, Polyethylene	
WEIGHT	112 kg	112 kg	112 kg	

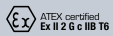
SUPER-NOVA AND NOVA AIRLESS PUMPS CODING SYSTEM

1	2	3	4	5		
TYPE	MOTOR	RATIO FLOW	OPTIONS	MATERIALS		
C = Kit on trolley, complete with in line filter and FRL group	N = NOVA S = SUPER-NOVA	45 = Lower 45:1 230 cc 68 = Lower 68:1 180 cc 80 = Lower 80:1 139 cc	0 = Pump on trolley, FRL group, suction system 1 = Pump on trolley, FRL group, suction system and spraying kit The spraying kit includes: 15 m 3/8" hose with TL (NPSM) + M - M 3/8" - 1/4" NPSM fitting + 1,5 m 1/4" hose with TL (NPSM) + Airless gun L91X (NPSM) and SFC 23 - 40 Airless nozzle.	S = Stainless steel C = Galvanized steel U = Stainless steel HD H = Carbon steel HD		

HIGH PRESSURE AIRLESS PACKAGES



VEGA - GHIBLI - NOVA



TECHICAI DATA

I CONTONE DATA						
MODEL	VEGA 34:1	GHIBLI 30:1	GHIBLI 40:1			
MAX. DELIVERY	1,3 l/min	3,8 l/min	3 l/min			
AIR INLET	3/8" BSPP (F)	3/8" BSPP (F)	3/8" BSPP (F)			
MATERIAL INLET	M36X2 (M)	M36X2 (M)	M36X2 (M)			
MATERIAL OUTLET	1/4" BSPP (M)	1/4" BSPP (M)	1/4" BSPP (M)			
SOUND PRESSURE LEVEL	< 80 dB (A)	< 80 dB (A)	< 80 dB (A)			
EFFECTIVE MOTOR DIAMETER	76 mm (3")	108 mm (4 1/4")	108 mm (4 1/4")			
PUMP STROKE	76 mm (3")	102 mm (4")	102 mm (4")			
SEALS MATERIALS	PTFE, Polyethylene	PTFE, Polyethylene	PTFE, Polyethylene			
WEIGHT	16 kg	25 kg	25 kg			

CHOOSE YOUR CONFIGURATION FOR A WIDE RANGE OF PROTECTIVE COATINGS PUMPS

- GHIBLI and VEGA trolley version pumps with air pressure regulator, filter and lubricator, suction hose with filter
- Models with spray gun include 7,5 m x 1/4" hose

	MODEL	PART No.	RATIO	MAX. AIR PRESSURE	MAX. FLUID Pressure	DELIVERY PER CYCLE	LINE FILTER	HOSE	AT250 GUN	NOZZLE	
		96000/1	30:1	7 bar -100 psi	210 bar - 3.045 psi	63 cc	96220/1	-	ı	-	
	GHIBLI AIRLESS CARBON STEEL	K96120/1	30:1	7 bar -100 psi	210 bar - 3.045 psi	63 cc	96220/1	18022	11250	SFC 15-40	
;	SERIES	96033/1	40:1	6,5 bar -94 psi	260 bar - 3.770 psi	50 cc	96220/1	-	1	-	
		K96520/1	40:1	6,5 bar -94 psi	260 bar - 3.770 psi	50 cc	96220/1	18022	11250	SFC 15-40	
		96058/1	30:1	7 bar - 100 psi	210 bar - 3.045 psi	63 cc	98388/1	-	-	-	
	GHIBLI AIRLESS STAINLESS STEEL SERIES	K96125/1	30:1	7 bar - 100 psi	210 bar - 3.045 psi	63 cc	98388/1	18022	11250	SFC 15-40	
		96059/1	40:1	6,5 bar - 94 psi	260 bar - 3.770 psi	50 cc	98388/1	-	-	-	
		K96525/1	40:1	6,5 bar - 94 psi	260 bar - 3.770 psi	50 cc	98388/1	18022	11250	SFC 15-40	
	VEGA AIRLESS STAINLESS STEEL	98138	34:1	7 bar -100 psi	238 bar - 3,451 psi	21 cc	98388/1	-		-	
	SERIES	K98138	34:1	7 bar -100 psi	238 bar- 3,451 psi	21 cc	98388/1	18022	11250	SFC 15-40	