GAMA SPRAY EQUIPMENT POLYURETHANE FOAM, COATINGS AND POLYUREAS

Designed with the customer in mind!





HI-TECH PROPORTIONERS REPRESENT THE BEST AND MOST EFFICIENT PARTNER FOR HIGH QUALITY APPLICATIONS



In HI-TECH, we are totally aware that the design, manufacturing and launching of new equipment demands experience, creativity and innovative target engineering. The product development team of GAMA brand is highly specialized in equipment design gathering more than twenty-five years of experience in the design of high performance two component spray and pouring equipment. Located in Sitges, Barcelona (Spain), HI-TECH focuses its main activity on the sales of two component spray and pouring equipment for the application of polyurethane foams, coatings and polyurea.

WHO WE ARE



The HI-TECH team is a group of professionals, committed with the quality and constant innovation, to consolidate a solid and dynamic project addressed to companies worldwide that require high technology, proven quality and reliable service while maintaining the flexibility and capability to adapt to the constant market changes.

EASY SPRAY PNEUMATIC COMPACT & EASY



Easy Spray Pneumatic, of an advanced and compact design, is an easy to use, portable air driven unit. Its unique configuration the product tanks are placed on a chassis with wheels provides easy access to all types of working areas as well as an outstanding mobility. The electrical console has only one control switch that allows an easy operation with no need of qualified personnel, and a saving of time during the set up and application.

TECHNICAL SPECIFICATIONS

MAX. OUTPUT: 4 kg/min					
MAX. PRESSURE STANDARD LP: 100 bar					
MAX. PRESSURE ALTERN	ATIVE HP: 20	0 bar			
ELECTRICAL CONNECTIO	ELECTRICAL CONNECTION OPTIONS: 1NPE 230V 50/60 Hz				
		2PE 230V 50/60 Hz			
HEATING POWER:	3,6 kW	MACHINE CONSUMPTION:	16 A		
OPTIONAL HEATING HOS	SES: 1,6 kW	TRANSFORMER CONSUMPTIC	DN: 9 A		
MAX. HOSES LENGTH: Re	MAX. HOSES LENGTH: Recirculation hoses: 11 m				
Hose transformer: 48 m					
AIR CONSUMPTION LP: (6 bar) 550 l/r	min / 5,5 HP recommended air co	ompressor		
AIR CONSUMPTION HP: (6 bar) 750 l/r	nin / 7,5 HP recommended air co	ompressor		
WEIGHT: 112 kg		MAX. TANK CAPACITY: 30	⊦ 30 I		
DIMENSIONS: 1000 mm x	610 mm x 70	0 mm			





EVOLUTION G-125A COMPACT & EFFICIENT

The **Evolution G-125A** air driven proportioning unit is of an advanced and compact design. It is specially aimed for the applications of polyurethane foam in place. Its open design allows easy access to all its components simplifying the control functions and significantly reduces maintenance time.

MAX. OUTPUT: 9 kg/m	in	
MAX. PRESSURE: 125 b	ar	
ELECTRICAL CONNECT	ION OPTIONS	5: 1NPE 230V 50/60 Hz
		2PE 230V 50/60 Hz
		3NPE 400V 50/60 Hz
HEATING POWER:	10 kW	HOSE HEATING: 3 kW
MACHINE CONSUMPT	ION: 58 A/43,	5 A/22 A
MAX. HOSES LENGTH:	93 m	
AIR CONSUMPTION: (6	bar) 750 l/mi	n / 7,5 HP (recommended air compressor)
WEIGHT: 120 kg		
DIMENSIONS: 1055 mn	n x 540 mm x 5	550 mm



EASY SPRAY HYDRAULIC SINGLE-PHASE PORTABLE & POWERFUL

Easy Spray Hydraulic Single-Phase. This unique unit incorporates all the easy to use and portability features of the air driven Easy Spray plus the reliability and power of a hydraulic unit. Constant pressures and perfect mix on a small portable unit.

TECHNICAL SPECIFICATIONS

MAX. OUTPUT: 4 kg/min	
MAX. PRESSURE: 175 bar	
ELECTRICAL CONNECTION:	1NPE 230V 50 Hz
	2PE 230V 50 Hz
HEATING POWER: 3,6 kW	HOSE HEATING: 1,6 kW (optional)
MOTOR POWER: 1,8 kW	
MACHINE CONSUMPTION:	Recirculation hoses: 12A + 16A - 2 plugs
	230V heated hoses: 16A + 16A - 2 plugs
	LV heated hoses: 12A + 16A + 9A - 3 plugs
MAX. HOSES LENGTH: Reci	rculation hoses: 11 m
230	V heated hoses: 20 m
LV h	eated hoses: 48 m (transformer trolley)
WEIGHT: 172	kg (without oil/product)
MAX. TANK CAPACITY: 30	+ 30
OIL CAPACITY: 18	







EASY SPRAY HYDRAULIC THREE-PHASE PORTABLE & EXTRA POWER

Easy Spray Hydraulic Three-Phase. Same versatility and easy to use like single-phase version but with the extra power of a three-phase motor to increase maximum output and pressure capabilities.



TECHNICAL SPECIFICATIONS

MAX. OUTPUT: 10 kg/min @ 110 bar (7.6 pumps)

5 kg/min @ 160 bar (4.5 pumps)					
ELECTRICAL	CONNECTION	: 3PE 400	0V 50/60 Hz		
HEATING PC	OWER:	6kW	HOSE HEATING:	3 kW	
MOTOR PO	VER:	3kW	MACHINE CONSUMP	TION: 23 A	
MAX. HOSES	5 LENGTH: 93 m	n (for foar	n)		
	63 r	n (for poly	/urea)		
WEIGHT: 190 kg (without oil)					
OIL CAPACI	FY: 18				
DIMENSION	S: 1165 mm x 6	05 mm x 3	744 mm		

GPRO-35H ALL IN ONE

The new **GPRO-35H** hydraulic proportioning unit has been designed and manufactured to fulfil the most demanding requirements for the application of foam, polyurea and coatings with the same pump configuration. When you choose a GPRO-35H, you are assuring enough output and pressure stability to spray the selected system in large areas with the same machine thanks to its all in one pump configuration. It now features a new hydraulic oil cooling system. The open design allows easy access to all components, simplifying control functions and reducing maintenance time.

TECHNICAL SPECIFICATIONS

MAX. OUTPUT (1.20 PUMS): 15 kg/min @ 110 bar					
	9 kg/min @ 160 bar				
	7 kg/min @ 240 bar				
ELECTRICAL CONNECTION:	3PE 400V 50/60 Hz				
	3PE 230V 50/60 Hz				
HEATING POWER: 12 kW	HOSE HEATING:	3 kW			
MOTOR POWER: 4 kW	MACHINE CONSUMPTI	ON: 38,4 A/66,6 A			
MOTOR POWER: 4 kW MAX. HOSES LENGTH: 93 m		ON: 38,4 A/66,6 A			
MAX. HOSES LENGTH: 93 m		ON: 38,4 A/66,6 A			
MAX. HOSES LENGTH: 93 m	(for foam) (for polyurea)	ON: 38,4 A/66,6 A			
MAX. HOSES LENGTH: 93 m 78 m	(for foam) (for polyurea)	ON: 38,4 A/66,6 A			







GPRO-50H THE MOST POWERFUL

The new **GPRO-50H** hydraulic proportioning unit has been developed to fulfil the needs of customers who work on big projects where high outputs, constant pressures and temperatures are required to maintain high productivity levels on polyurethane foam, polyurea and coatings applications. It now features a new hydraulic oil cooling system.

The open design allows easy access to all components, simplifying control functions and reducing maintenance time.

TECHNICAL SPECIFICATIONS

MAX. OUTPUT (1.20 PUMPS): 22 kg/min @ 110 bar

12 kg/min @ 240 bar					
: 3PE 400V 50/60 Hz					
3PE 230V 50/60 Hz					
HEATING POWER: 18 kW HOSE HEATING: 4 kW					
MACHINE CONSUMP	TION: 56A/97,7A				
1					
out oil)					
45 mm x 650 mm					
	: 3PE 400V 50/60 Hz 3PE 230V 50/60 Hz HOSE HEATING:				

EVOLUTION VR AUTOMATIC VARIABLE RATIO



The **Evolution VR** is equipped with a Central Processing Unit (CPU) that process and controls all application parameters entered on the screens assuring that any alteration that may occur will be corrected while the unit continues working. When the problem cannot be resolved within the established tolerance parameters the CPU will stop the unit and display the type of failure occurred.

The VR unit also incorporates two flowmeters that measure the correct dosing of each component precisely.

TECHNICAL SPECIFICATIONS

MAX. OUTPUT:	15 kg/min		
10777. 001F01.	13 15/1111		
MIN. OUTPUT:	1 kg/min		
MAX. PRESSUR	E: 275 bar		
ELECTRICAL CO	ONNECTION: 3PE	400V 50/60 Hz	
HEATING POW	' ER: 18 kW	HOSE HEATING:	4 kW + 4 kW
MOTOR POWE	R: 3 kW + 3 kW	MACHINE CONS.:	54A (Motor 3 kW + 3 kW)
	4 kW + 4 kW		62A (Motor 4 kW + 4 kW)
MAX. HOSES LE	E NGTH: 93 m		
WEIGHT:	450 kg (without oil)		
OIL CAPACITY:	95		
DIMENSIONS:	1250 mm x 1110 mm	n x 1200 mm	





GA-200 HYDRAULIC AIRLESS TECHNOLOGY

The **GA-200** unit has been manufactured to fulfil the requirements of industrial painting when you need to spray professional textures in demanding applications. This hydraulic unit can be equipped with a petrol engine or electric motor to drive the piston pump. These can be easily interchanged according to our smart concept design. The application of the Airless technology allows high pressure spraying through atomization of air-free paint without mixing the components.



	GASOLINE GA-200G	ELECTRIC GA-200E	
MAX. OUTPUT:	6,4 l/min	5,7 l/min	
MAX. WORKING PRESSURE:	228 bar	228 bar	
MAX. SIZE PCD:	1 Gun - 0.043"	1 Gun - 0.036"	
	2 Guns - 0.033"	2 Guns - 0.026"	
ENGINE:	Petrol 5,5 HP	3 HP (220 V - 50 Hz)	
WEIGHT:	72 kg	66 kg	
DIMENSIONS:	840 mm x 1200 mm x 1080 mm		

<mark>r -</mark> cannect

Maximum connectivity to control and analyse your Foam and Polyurea applications!



G-CONNECT MAXIMUM CONNECTIVITY

The **G-Connect** is the most powerful digital unit in the market. It has total connectivity plus the power and reliability of hydraulics in a single unit to analyse the foam and polyurea applications from any mobile device.

TECHNICAL SPECIFICATIONS

MAX. OUTPUT (1.20 PUMS): 15 kg/min @ 110 bar					
	9 kg/min @ 160 bar				
	7 kg/min @ 240 bar				
ELECTRICAL CONNECTION:	3PE 400V 50/60 Hz				
	3PE 230V 60 Hz				
HEATING POWER: 12 kW	HOSE HEATING:	4 kW			
MOTOR POWER: 4 kW	MACHINE CONSUMPTIC	DN: 38,4 A/66,8 A			
MAX. HOSES LENGTH: 93 m					
WEIGHT: 242 kg (witho	ut oil)				
OIL CAPACITY: 28					
DIMENSIONS: 1295 mm x 745	5 mm x 650 mm				



G-CONNECT+ MAXIMUM CONNECTIVITY & EXTRA POWER

The **G-Connect+** has the same features as the G-Connect unit offering the extra power of a bigger motor and hydraulic pump to increase maximum output and pressure capabilities.

MAX. OUTPUT (1.20 PUMS):	22 kg/min @ 110 bar	
	17 kg/min @ 160 bar	
	12 kg/min @ 240 bar	
ELECTRICAL CONNECTION:	3PE 400V 50/60 Hz	
	3PE 230V 50 Hz	
HEATING POWER: 16 kW	HOSE HEATING:	4 kW
MOTOR POWER: 5,5 kW	MACHINE CONSUMPTION:	51,1 A / 89 A
MAX. HOSES LENGTH: 93 m		
WEIGHT: 260 kg (witho	out oil)	
OIL CAPACITY: 28		
DIMENSIONS: 1295 mm x 74	г (<u>го</u>	





TECHNICAL SPECIFICATIONS SUMMARY

	MAXIMUM OUTPUT	MAXIMUM PRESSURE	ELECTRICAL CONNECTION OPTIONS	HEATING POWER	HOSE HEATING
EASY SPRAY PNEUMATIC	4 kg/min	Standard LP: 100 bar Alternative HP: 200 bar	1NPE 230V 50/60Hz 2PE 230V 50/60Hz	3,6 kW	1,6 kW (optional)
G-125A	9 kg/min	125 bar	1NPE 230V 50/60 Hz 2PE 230V 50/60 Hz 3NPE 400V 50/60 Hz	10 kW	3 kW
EASY SPRAY HYD SINGLE-PHASE	4 kg/min	175 bar	1NPE 230V 50 Hz 2PE 230V 50 Hz	3,6 kW	1,6 kW (optional)
EASY SPRAY HYD THREE-PHASE	10 kg/min (7.6 pumps) 5 kg/min (4.5 pumps)	110 bar 160 bar	3PE 400V 50/60 Hz	6 kW	3 kW
GPRO-35H	15 kg/min 9 kg/min 7 kg/min	110 bar 160 bar 240 bar	3PE 400V 50/60 Hz 3PE 230V 50/60 Hz	12 kW	3 kW
GPRO-50H	22 kg/min 17 kg/min 12 kg/min	110 bar 160 bar 240 bar	3PE 400V 50/60 Hz 3PE 230V 50/60 Hz	18 kW	4 kW
VR	15 kg/min 1 kg/min (min. output)	275 bar	3PE 400V 50/60 Hz	18 kW	4 kW + 4 kW
G-CONNECT	15 kg/min 9 kg/min 7 kg/min	110 bar 160 bar 240 bar	3PE 400V 50/60 Hz 3PE 230V 60 Hz	12 kW	4 kW
G-CONNECT+	22 kg/min 17 kg/min 12 kg/min	110 bar 160 bar 240 bar	3PE 400V 50/60 Hz 3PE 230 V 50 Hz	16 kW	4 kW

MACHINE	MAXIMUM HOSES LENGTH	WEIGHT	CAPACITY	DIMENSIONS
16 A	Recirculation hoses: 11 m Hose transformer 48 m	112 kg	30 + 30 (tank)	H: 1000 mm W: 610 mm L: 700 mm
58 A / 43,5 A / 22 A	93 m	120 kg		H: 1055 mm W: 540 mm L: 550 mm
Recirculation hoses: 12A + 16A - 2 plugs 230V heated hoses: 16A + 16A - 2 plugs LV heated hoses: 12A + 16A + 9A - 3 plugs	Recirculation hoses: 11 m 230V heated hoses: 20 m LV heated hoses: 48 m	172 kg (without oil)	30 + 30 (tank) 18 (oil)	H: 1165 mm W: 605 mm L: 744 mm
23 A	93 m (for foam) 63 m (for polyurea)	190 kg (without oil)	18 l (oil)	H: 1165 mm W: 605 mm L: 744 mm
38,4 A / 66,6 A	93 m (for foam) 78 m (for polyurea)	232 kg (without oil)	28 l (oil)	H: 1295 mm W: 745 mm L: 650 mm
56 A / 97,7 A	93 m	266 kg (without oil)	28 l (oil)	H: 1295 mm W: 745 mm L: 650 mm
54 A (Motor 3 kW + 3 kW) 62 A (Motor 4 kW + 4 kW)	93 m	450 kg (without oil)	95 l (oil)	H: 1250 mm W:1110 mm L: 1200 mm
38,4 A / 66,8 A	93 m	242 kg (without oil)	28 l (oil)	H: 1295 mm W: 745 mm L: 650 mm
51,1 A / 89 A	93 m	260 kg (without oil)	28 l (oil)	H: 1295 mm W: 745 mm L: 650 mm
	CONSUMPTION 16 A 16 A 58 A / 43,5 A / 22 A Recirculation hoses: 12A + 16A - 2 plugs 230V heated hoses: 16A + 16A - 2 plugs LV heated hoses: 12A + 16A + 9A - 3 plugs 23 A 38,4 A / 66,6 A 56 A / 97,7 A 54 A (Motor 3 kW + 3 kW) 62 A (Motor 4 kW + 4 kW)	CONSUMPTIONHOSES LENGTH16 ARecirculation hoses: 11 m Hose transformer 48 m58 A / 43,5 A / 22 A93 mRecirculation hoses: 12A + 16A - 2 plugs LX heated hoses: 12A + 16A - 2 plugs LX heated hoses: 230V heated hoses: 200 Heated hoses: 201 A - 2 plugs LX heated hoses: 201 A - 2 plugs A - 2 plugs	CONSUMPTIONHOSES LENGTHWEIGHT16 ARecirculation hoses: 11 m Hose transformer 48 m112 kg16 ARecirculation hoses: 11 m 120 kg120 kg58 A / 43,5 A / 22 A93 m120 kgRecirculation hoses: 12A + 16A - 2 plugs 12A + 16A - 2 plugs LV heated hoses: 20 m LV heated hoses: 48 m172 kg (without oil)23 A93 m (for foam) 63 m (for polyurea)190 kg (without oil)38,4 A / 66,6 A93 m (for foam) 78 m (for polyurea)232 kg (without oil)56 A / 97,7 A93 m266 kg (without oil)54 A (Motor 3 kW + 3 kW) 62 A (Motor 4 kW + 4 kW)93 m450 kg (without oil)38,4 A / 66,8 A93 m242 kg (without oil)51,1 A / 89 A93 m240 kg	CONSUMPTIONHOSES LENGTHWEIGHTCAPACITY $16 A$ Recirculation hoses: $11 m$ Hose transformer $48 m$ $112 kg$ $301 + 301 (tank)$ $58 A / 43, 5 A / 22 A$ $93 m$ $120 kg$ $301 + 301 (tank)$ $58 A / 43, 5 A / 22 A$ $93 m$ $120 kg$ $301 + 301 (tank)$ $28 A / 43, 5 A / 22 A$ $93 m$ $120 kg$ $301 + 301 (tank)$ $230V$ heated hoses: $12A + 16A - 2 plugs$ LV heated hoses: $12A + 16A + 9A - 3 plugs$ Recirculation hoses: $11 m$ $230V$ heated hoses: $20 m$ LV heated hoses: $12A + 16A + 9A - 3 plugs$ $190 kg$ (without oil) $301 + 301 (tank)$ $181 (oil)$ $23 A$ $93 m (for foam)$ $63 m (for polyurea)$ $190 kg$ (without oil) $181 (oil)$ $38, 4 A / 66, 6 A$ $93 m (for foam)$ $78 m (for polyurea)$ $232 kg$ (without oil) $281 (oil)$ $54 A (Motor 3 kW + 3 kW)$ $62 A (Motor 4 kW + 4 kW)$ $93 m$ $\frac{450 kg}{(without oil)}$ $951 (oil)$ $38, 4 A / 66, 8 A$ $93 m$ $\frac{242 kg}{(without oil)}$ $281 (oil)$ $34, A / 66, 8 A$ $93 m$ $\frac{242 kg}{(without oil)}$ $281 (oil)$

MASTER I AIR PURGE SPRAY GUN

MASTER I air purge spray gun has been designed and manufactured to reduce operator effort and facilitate application control. With this aim, a new ergonomic gun handle has been developed and placed at the center of balance to equalize weight distribution and provide enhanced stability during the application.

TECHNICAL SPECIFICATIONS

MAX. WORKING PRESSURE:	160 bar
AIR PRESSURE REQUIRED:	6-8 bar
MAX. PRODUCTION RATIO 1:1:	18 kg/min
MIN. PRODUCTION RATIO 1:1:	1,5 kg/min







MASTER II AIR PURGE SPRAY GUN

MASTER II air purge spray gun has been designed to offer the operator a very intuitive and easy handling. The main block can be disassembled by hand for quick access to the mixing chamber, and the seals, filters and check-valves are in the same place for easy handling.

TECHNICAL SPECIFICATIONS

MAX. WORKING PRESSURE:	246 bar
AIR PRESSURE REQUIRED:	6-8 bar
MAX. PRODUCTION RATIO 1:1:	18 kg/min
MIN. PRODUCTION RATIO 1:1:	1,5 kg/min

MASTER III AIR PURGE SPRAY GUN

MASTER III air purge gun has been developed for customers who require an alternative concept design to our other air purge guns maintaining the GAMA concept of easy handling and maintenance.

MAX. WORKING PRESSURE:	246 bar
AIR PRESSURE REQUIRED:	6-8 bar
MAX. PRODUCTION RATIO 1:1:	18 kg/min
MIN. PRODUCTION RATIO 1:1:	1,5 kg/min







The **HT BLACK GUN** introduces a breakthrough in technology with the one push patent pending system that allows you to remove the mixing chamber independently - without the need to extract the gun block like in other traditionally designed guns. The HT BLACK GUN also offers the new twist & pull lock system to enable a fast and easy gun block disassembly.

Hi-Tech Spray Equipment Engineering Team has developed the HT BLACK GUN to be light, easy to handle, intuitive and with the fastest maintenance system on the market.

TECHNICAL SPECIFICATIONS

MAX. WORKING PRESSURE:	240 bar
AIR PRESSURE REQUIRED:	6-8 bar
MAX. PRODUCTION RATIO 1:1:	18 kg/min
MIN. PRODUCTION RATIO 1:1:	1,5 kg/min







GDI MECHANICAL PURGE SPRAY GUN

The GDI mechanical self-cleaning spray gun has been designed to offer the best mixing quality on the market when it comes to the application of polyurethane foam, elastomeric coatings and polyurea. Its unique high & low output configurations offer the possibility to work with a wide range of flows with only one gun. The GDI gun is light, perfectly balanced and easy to maintain.

MAX. WORKING PRESSURE: 265 bar AIR PRESSURE REQUIRED: 7 bar	IAX. WORKING PRESSURE:
	IR PRESSURE REQUIRED:
MAX. PRODUCTION RATIO 1:1: 18 kg/min	AX. PRODUCTION RATIO 1:1:
MIN. PRODUCTION RATIO 1:1: 1,5 kg/min	IN. PRODUCTION RATIO 1:1:

TECHNICAL SPECIFICATIONS SUMMARY

	MAX. WORKING PRESSURE	AIR PRESSURE REQUIRED	MAX. PRODUCTION RATIO 1:1	MIN. PRODUCTION RATIO 1:1
7	160 bar	6 - 8 bar	18 kg/min	1,5 kg/min
7	246 bar	6 - 8 bar	18 kg/min	1,5 kg/min
	246 bar	6 - 8 bar	18 kg/min	1,5 kg/min
	240 bar	6 - 8 bar	18 kg/min	1,5 kg/min
	265 bar	7 bar	18 kg/min	1,5 kg/min



HT BLACK GUN MASTER III MASTER I MASTER I

GDI

GAMA parts and accessories like Hoses and Transfer Pumps have been designed and manufactured with the same rigor, quality and attention to detail as the units to support the most demanding application conditions.

GAMA HEATED HOSE

GAMA hoses incorporate an innovative concept of heating in which the copper resistance element is homogenously spread around the hose. This allows accurate and uniform control of the application temperature of the products avoiding heat concentrations that are produced in traditionally manufactured hoses.



The **GAMA 2:1 pump** is a stainless steel air driven double effect piston pump used for moving the chemicals with a maximum viscosity of 2,000 mPas from the drums to the unit.



GAMA SPRAY EQUIPMENT

POLYURETHANE FOAM, COATINGS AND POLYUREAS

Designed with the customer in mind!



HI-TECH SPRAY EQUIPMENT, S.A.

Camí Pla, 31 - Pol. Ind. Mas Alba | 08870 Sitges, Barcelona (Spain) Tel. +34 93 811 40 00 | infogama@hitechspray.com | www.gamapur.com