







No.9 Tieling East Road, Minhou Economic & Technological Development Zone, Jingxi, Fuzhou, Fujian, China

1 0086-591-88067287

◀ hb@airless-sprayer.com



400-591-87913317

FUZHOU HVBAN MECHANICAL EQUIPMENTS CO. LTD.

AIRLESS SPRAYER MADE IN CHINA



HvbanSprayer.com



HVBAN * is a professional fluid equipment manufacturer, integrating development and production.

We specialize in manufacturing all types of airless paint sprayers & related products over 20 years of experience.

With company development and market demand, we had issued the second brand HiSprayer * in 2017.

PRODUCTION EXPERIENCE YEARS

20+

PRODUCTION CAPACITY PCS/MON.

1000

P R O D U C E W O R K S H O P

M

10000

MARKET SHARE

COUNTRIES

140











AIRIESS.









发明专利证书





monimis.





福建省科技小巨人企业

.... (%) (%)



The conversion rate of scientific and technological achievements is more than













Quality is paramount

UNCOMPROMISED QUALITY ASSURANCE

FULL INSPECTIONS:

Each machine undergoes rigorous inspection before leaving our factory, ensuring precision and reliability.

Meticulously select premium materials, including renowned components like Germany's INA bearings, Japan's IKO bearings, USA leather packings, robust stainless steel, reflecting our commitment to delivering products of unparalleled quality & durability.

WHY CHOOSE Manager

Hisprayer

Always at the forefront of technological .

INNOVATIVE SELF-SUFFICIENCY

SELF RELIANCE:

HiSprayer boasts significant autonomy, producing the majority of components through our independent research and development efforts.

This self-reliance not only ensures the uniqueness of our products but also places us at the forefront of technological advancements in fluid equipment manufacturing.



Parts Processing & Inspection

Delivery & After-Sales Service



Product Design & Development







Products Assembly & Testing





Sustainable market environment is fundamental .

CONTROLLED PRICING PRINCIPLES

LIMITED DISTRIBUTORSHIPS:

We restrict the number of distributors in each area to prevent excessive market competition and discourage predatory pricing practices.

This approach safeguards the integrity of our pricing structure and fosters a healthy and sustainable market environment.

Your reliable worldwide partner .

TWO DECADES OF GLOBAL EXPERTIES

MARKET SITUATION:

HiSprayer * Airless Sprayers have reached over 140 countries, a testament to our unwavering commitment to quality and customer satisfaction.

Our extensive experience positions us as a reliable partner for worldwide businesses.

WHY CHOOSE Misprayer



High quality & Stable profitability





INTERNATIONAL BRANDS

Adhering to the highest quality standards, HiSprayer * distinguishes itself by emphasizing high profitability. Implementing controlled pricing measures in each region, we limit the number of distributors to prevent malicious price competition within the area.

This ensures market stability and prevents disruptions caused by chaotic pricing.

Proudly "Made in China" , but more than just "Made in China"







We distinguish ourselves from other chinese manufacturers by consistently delivering products that not only meet but exceed industry benchmarks.

Choosing HiSprayer® means choosing quality that competes on a global scale – we are more than just "Made in China."

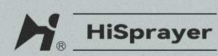
WHY CHOOSE > Hisprayer

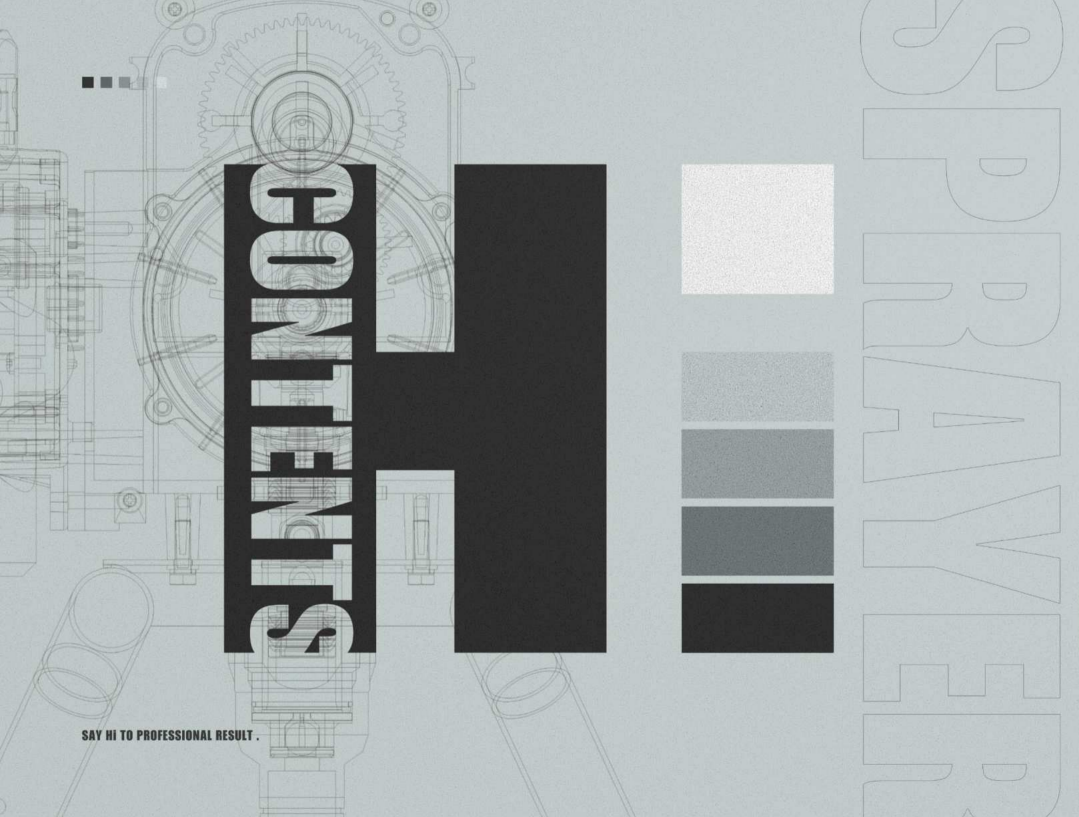


HiSprayer[®]

SAY

TO PROFESSIONAL RESULT





AIRLESS SPRAYER P01 - P72

PO3 - P42 ELECTRIC AIRLESS

P51 - P54 HYDRAULIC AIRLESS

P 55 - P 70 PNEUMATIC AIRLESS

P43 - P50 GASOLINE AIRLESS

SPRAY FOAM MACHINE

P81 - P114

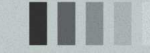
P73 - P80

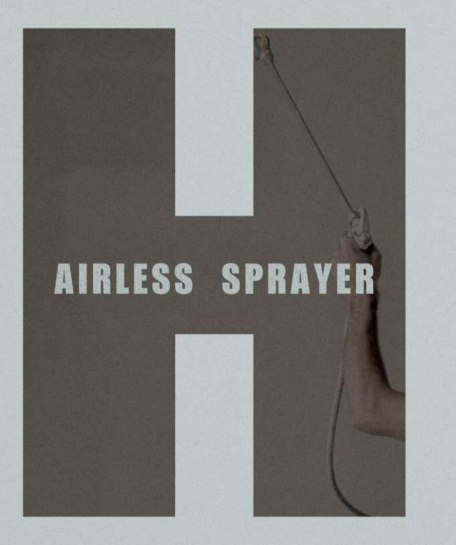
LINE STRIPER

P 115 - P 124 SPRAY GUN

P 125 - P 128

ACCESSORIES









HS 1095 / HS 1195HD / HS 1395HD / HS1595HD

HS 2495 / HS 6495

HS 3135

CONTENTS :

PO3 - P42 ELECTRIC AIRLESS

P43 - P50 GASOLINE AIRLESS

P51 - P54 HYDRAULIC AIRLESS

P 55 - P 70 PNEUMATIC AIRLESS

GS 2700

GS 6300 / GS 6300 TX

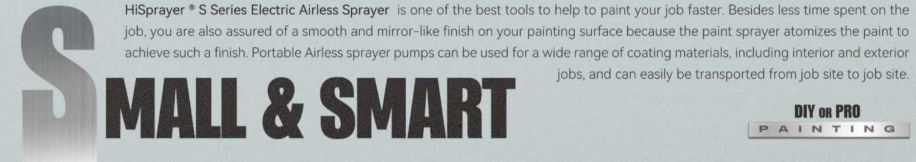
GS 8300 / GS 8300 TX

HS 310-30

HS 330 Series

HS 370 Series

HS 970 HS 960



DIY OR PRO PAINTING











BRUSHLESS DC MOTOR

SUPERIOR FILTER

SMART CONTROL

OPTIMIZED

ELECTRIC AIRLESS SPRAYER

S1 S2 S3 S3 s

SERIES



ELECTRIC AIRLESS STARTES









MODEL TYPE											
	\$1		\$2			\$3		\$3 s			
SPRAYER TYPE								41.4			
		DI	Y / PRO		PRO	FESSIONAL		PRO	DFESSIONAL	PR	OFESSIONAL
POWER TYPE											
		BRUS	SH MOTOR		BRU	SH MOTOR		BRUSHL	ESS DC MOTOR	BRUSHL	ESS DC MOTOR
DYNAMIC POWER		Ve state		Part I						and the same	
	750W 1.0	DHP	110V/220V, 50~60HZ	900W	1.2HP	110V/220V, 50~60HZ	1300W	1.7HP	110V/220V, 50~60HZ	900W 1.2HP	110V/220V, 50~60HZ
FLOW DELIVERY							N S				
		1	I.9 LPM			2.1 LPM	N/II		2.3 LPM		2.4 LPM
WORKING PRESSURE							N. S.			7025	
		20 MI	PA 2900PSI		20 MI	PA 2900PSI		23 M	PA 3336PSI	23 MI	PA 3336PSI
MAX. NOZZLE SIZE											
		0.0	021" T		0.	.021" T		0.	.023" T	0.	023" T
OPTIONAL				B.	N. S.					AT LEW S	
		HOPPI	ER / HI-CART		HOPP	ER / HI-CART		HOPPI	ER / HI-CART	HOPI	PER / HI-CART

ELECTRIC AIRLESS SPRAYER

TECH-SPECIFICATIONS





ELECTRIC AIRLESS | S1 S2 S3 S3 s AIRLESS SPRAYER

ELECTRIC ARLESS S MALL & SMART SERIES



POWER SYSTEM



OPTIMIZED PUMP ASSEMBLY

Long life strictly selected American packings and chrome rod .

V Packings are crafted from premium American-imported leather, offering superior durability and performance. Unlike commonly used Chinese packings, these packings boast higher abrasion resistance, better sealing capabilities, and stronger resistance to high pressure.

Achieve quicker cleaning with the intake valve .

Designed to withstand continuous high-intensity operation, ensuring long-lasting reliability for your sprayer.

The inlet and outlet valves of the pump body are made of tungsten steel hard alloy, ensuring the machine's solidity and durability.

LONG-LIFE BRUSHLES DC MOTOR

Improved control and performance.

maintenance free and longer life span.



ADVANTAGE DRIVE

The longest-lasting drive .

 Imported Japanese IKO bearings ensure smooth and reliable transmission even under high-intensity conditions. resulting in fewer equipment failures. This enhances the reliability and durability of your operations.

 Using premium lubricating grease with excellent antioxidation and thermal stability protects critical gear components, preventing premature wear and effectively extending equipment lifespan.



YOUR WORK MORE EFFECTIVELY

Easy maintenance & less clogging.

The inside-out filtering process guarantees a high-quality finish.

Possessing outstanding mechanical performance and corrosion resistance, ensures excellent stability even during prolonged and continuous spraying operations, thereby extending machine lifespan and enhancing work efficiency.

AVIATION ALUMINUM MANIFOLD SMART CONTROL

 Equipped with a digital smart pressure control system as standard, allowing for real-time monitoring of equipment operating pressure. It offers swift and precise pressure adjustment response to adapt quickly to changes in spraying conditions.

 Continuous upgradability is supported, meeting the personalized customization needs of customers.



AUTOMATIC PROTECTION SYSTEM

• In case of abnormal working pressure (typically when the pressure exceeds safe levels), the machine automatically depressurizs to ensure user safety.



LONG-LASTING HOSE ACCESSORIES

Both the drain hose and the suction tube are made of triple-layer material, offering corrosion resistance and acid-alkali resistance. They are more durable compared to PVC tubes of similar products.

ROBUST STAINLESS STEEL FRAME

Durable in harsh conditions with thickened, hardened stainless





ELECTRIC AIRLESS | HS 495 HS 695 HS 795











BRUSHLESS DC MOTOR

SUPERIOR

SMART

OPTIMIZED PUMP



HiSprayer * Fine FINISH Series include a diverse range of professional Electrical Airless Paint Sprayers suitable for both small and medium coating projects. Our products range from Portable Series to Project Pro Series, Each equipped

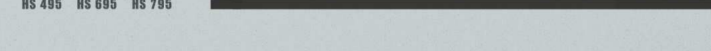
with high-performing, reliable, and long-duty life features that ensure a smooth and efficient painting experience .

ELECTRIC AIRLESS SPRAYER | HS 495 HS 695 HS 795

ELECTRIC AIRLESS | HS 495 HS 695 HS 795

ELECTRIC AIRLESS FINE FINISH





AIRLESS SPRAYER







- HS 695



- HS 795

MODEL TYPE					
	HS 495	HS 695	HS 795		
SPRAYER TYPE					
	PROFESSIONAL	PROFESSIONAL	PROFESSIONAL		
POWER TYPE					
	BRUSHLESS DC MOTOR	BRUSHLESS DC MOTOR	BRUSHLESS DC MOTOR		
DYNAMIC POWER					
	1300W 1.7HP 110V/220V, 50~60HZ	1500W 2.0HP 110V/220V, 50~60HZ	2200W 2.9HP 110V/220V, 50~60HZ		
FLOW DELIVERY					
	2.3 LPM	2.7 LPM	3.1 LPM		
WORKING PRESSURE			第四世界经现在实现了第一条		
	23 MPA 3336PSI	23 MPA 3336PSI	23 MPA 3336PSI		
MAX. NOZZLE SIZE					
	0.021" T	0.025" T	0.029" T		
OPTIONAL		为其是类似的态度表现在	IN THE STATE OF SAME		
	HOPPER / HI-CART	HOPPER / HI-CART	HOPPER / HI-CART		

ELECTRIC AIRLESS SPRAYER

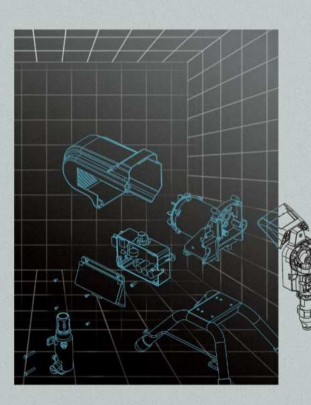
TECH-SPECIFICATIONS

AIRLESS SPRAYER ELECTRIC AIRLESS | HS 495 HS 695 HS 795

ELECTRIC ARLESS FINE FINISH



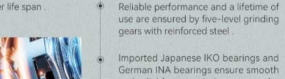




LONG-LIFE BRUSHLESS DC MOTOR ADVANTAGE DRIVE

- Improved control and performance
- maintenance free and longer life span .





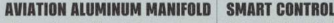
The longest-lasting drive .

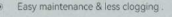
German INA bearings ensure smooth and reliable transmission even under high-intensity conditions, resulting in fewer equipment failures. This enhances the reliability and durability of your operations.

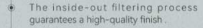
 Using premium lubricating grease with excellent antioxidation and thermal stability protects critical gear components, preventing premature wear and effectively extending equipment lifespan.



- Long life strictly selected American packings and chrome rod.
- American-imported leather, offering superior durability and performance. Unlike commonly used Chinese abrasion resistance, better sealing capabilities, and stronger resistance to high pressure.
- Achieve quicker cleaning with the intake valve .
- Designed to withstand continuous high-intensity operation, ensuring long-lasting reliability for your sprayer.
 - The inlet and outlet valves of the pump body are made of tungsten steel hard alloy, ensuring the machine's solidity and durability.







- Utilizing aviation aluminum manifold, with strength 2.4 times greater than that of rival brands.
- Possessing outstanding mechanical performance and corrosion resistance, ensures excellent stability even during prolonged and continuous spraying operations, thereby extending machine lifespan and enhancing work efficiency.

- · Equipped with a digital smart pressure control system as standard, allowing for real-time monitoring of equipment operating pressure. It offers swift and precise pressure adjustment response to adapt quickly to changes in spraying conditions.
- Continuous upgradability is supported, meeting the personalized customization needs of customers.





AUTOMATIC PROTECTION SYSTEM



 In case of abnormal working pressure (typically when the pressure exceeds safe levels), the machine automatically depressurizs to ensure user safety.

UPDATED STRUCTURE OF THE DRIVE HOUSING

Optimized drive housing structure design Provide diverse experiences of the operation

ROBUST STAINLESS STEEL FRAME

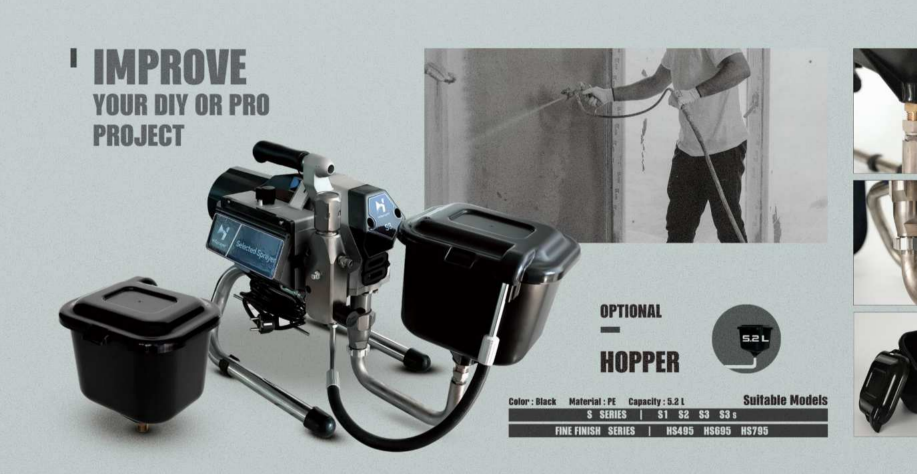
Durable in harsh conditions with thickened, hardened stainless steel (diameter: 32mm, thickness: 2mm) Enhanced stability ensured by a four-legged stand.

LONG-LASTING HOSE **ACCESSORIES**

Both the drain hose and the suction tube are made of triple-layer material, offering corrosion resistance and acid-alkali resistance. They are more durable compared to PVC tubes of similar products.

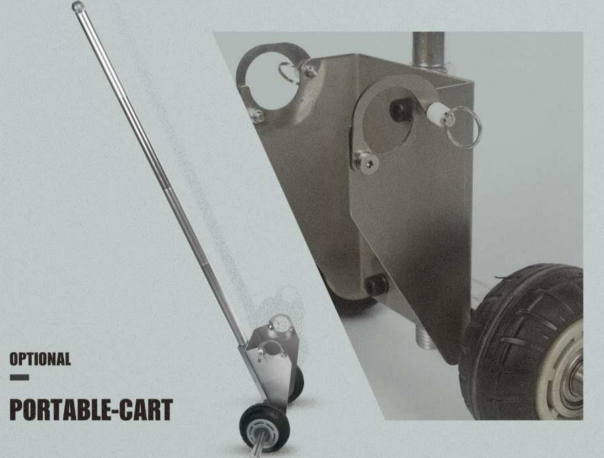
OPTIONAL | Hi-CART & HOPPER







OPTIONAL | PORTABLE - CART







STEP.1 PULL OUT THE PIN





STEP.2 QUICK LOCK THE FRAME

Suitable Models

S SERIES | \$1 \$2 \$3 \$3 \$ IISH SERIES | HSA95 HS695 HS795

OPTIONAL | POWER DEFENDER







L NO.: G10(220V&230V)	Status	Ra	nge	Flash&Beep Freqency	Power Disconnected	
HVBAN Mechanical Equipments	(i) Red Blinks	6 .360; 2007	● 195V-186V	1 Hz	in 10 min	
a-China	High voltage	· carrent	• 1051-1011	2 Hz	in 3 min	
time/s,2 Hz=2 times/s,3 Hz=3 times/s; ates the frequency of LED flashing	Blue Blinks Low voltage	• invision	• 100/51207	3 Hz	in 1 min	

VERSATILE APPLICATION

Suitable Models

S SERIES | S1 S2 S3 S3 S FINE FINISH SERIES | HS495 HS695 HS795



With a powerful brushless DC motor, HiSprayer * Heavy Duty Series Electric Airless Sprayer provides dependable performance for the professional remodeling and repainting contractor who sprays a wide variety of coatings with a variety of tip sizes. It is mainly high-viscosity materials like Putty, Drywall Mud, Plaster, Skim coating, also spray for industrial heavy coatings.







BRUSHLESS DC MOTOR

SUPERIOR

SMART

OPTIMIZED PUMP

ELECTRIC AIRLESS SPRAYER | HS 1095 HS 1195 HD HS 1395 HD HS 1595 HD

ELECTRIC AIRLESS | HS 1095 HS 1195 HD HS 1395 HD HS 1595 HD AIRLESS SPRAYER

ELECTRIC AIRLESS MASTER



HS 1095 HS 1195 HD HS 1395 HD HS 1595 HD HS 1595 HD

MODEL TYPE								
	Н	\$ 1095		HS 1195HD	HS	1395HD	H	S 1595HD
SPRAYER TYPE								
	P	ROJECT		PROJECT	P	ROJECT	F	ROJECT
POWER TYPE								
	BRUSHL	ESS DC MOTOR	BRUSH	LESS DC MOTOR	BRUSHLI	SS DC MOTOR	BRUSH	LESS DC MOTOR
DYNAMIC POWER								
	2500W 3.4HP	110V/220V, 50~60HZ	3000W 4.0HP	110V/220V, 50~60HZ	4000W 5.4HF	220V, 50~60HZ	4500W 6.0	HP 220V, 50~60HZ
FLOW DELIVERY			学过业的					
		4.0 LPM		6.0 LPM		7.6 LPM		9.0 LPM
WORKING PRESSURE	No. of the last							
	23 M	PA 3336PSI	23 M	IPA 3336PSI	23 M	PA 3336PSI	23 M	PA 3336PSI
MAX. NOZZLE SIZE								
	0.033" T	0.019" TT	0.037" T	0.023" TT	0.039" T	0.027" TT	0.047" T	TT "eso.0
OPTIONAL							AND THE S	
	Н	OSE-REEL	1	IOSE-REEL	H	SE-REEL		HOSE-REEL

ELECTRIC AIRLESS SPRAYER

TECH-SPECIFICATIONS

23

HS 1095

24

AIRLESS SPRAYER ELECTRIC AIRLESS | HS 1095 HS 1195 HD HS 1395 HD HS 1595 HD

ELECTRIC AIRLESS

HS 1395 HD HS 1595 HD





ADVANTAGE DRIVE

- The longest-lasting drive
- Reliable performance and a lifetime of use are ensured by five-level grinding gears with reinforced steel.
- Imported Japanese IKO bearings and German INA bearings ensure smooth and reliable transmission even under high-intensity conditions, resulting in fewer equipment failures. This enhances the reliability and durability of your operations.
- Using premium lubricating grease with excellent antioxidation and thermal stability protects critical gear components, preventing premature wear and effectively extending equipment lifespan



- Long life strictly selected American packings and chrome rod .
- American-imported leather, offering superior durability and performance. Unlike commonly used Chinese abrasion resistance, better sealing capabilities, and stronger resistance to high pressure.
- Achieve quicker cleaning with the intake valve.
 - Designed to withstand continuous high-intensity operation, ensuring long-lasting reliability for your sprayer.
 - The inlet and outlet valves of the pump body are made of tungsten steel hard alloy, ensuring the machine's solidity and durability.





AVIATION ALUMINUM MANIFOLD . Continuous upgradability

- Easy maintenance & less clogging .
- The inside-out filtering process guarantees a high-quality finish.
- Utilizing aviation aluminum manifold, with strength 2.4 times greater than that of rival brands.
- Possessing outstanding mechanical performance and corrosion resistance, ensures excellent stability even during prolonged and continuous spraying operations, thereby extending machine lifespan and enhancing work efficiency



SMART CONTROL

- Equipped with a digital smart pressure control system as standard, allowing for real-time monitoring of equipment operating pressure. It offers swift and precise pressure adjustment response to adapt quickly to changes in spraying conditions.
- is supported, meeting the personalized customization needs of customers.



The overall performance

SUPPORT **DUAL-GUN**

SPRAYING

Greater versatility.

is reliable, supporting simultaneous dual-gun spraying, and suitable for a wider range of working conditions, and enhancing construction efficiency.



AUTOMATIC PROTECTION SYSTEM

In case of abnormal working pressure (typically when the pressure exceeds safe levels). the machine automatically depressurizs to ensure user safety.



OPTIONAL HOSE-REEL ASSEMBLY











QUICK SETUP

EASY OPERATION

ELECTRIC AIRLESS | HS 2495 HS 6495 AIRLESS SPRAYER



ELECTRIC AIRLESS TVO



HS 2495 HS 6495





MIXED INSIDE THE MIX GUN

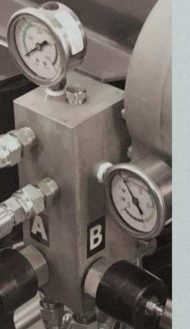
THREE WAYS TO SPRAY THE A&B MATERIALS



MIXED OUTSIDE THE GUN



SPRAY SEPARATEDLY







MODEL TYPE HS 2495 HS 6495 SPRAYER TYPE PROFESSIONAL PROFESSIONAL POWER TYPE BRUSHLESS DC MOTOR BRUSHLESS DC MOTOR DYNAMIC POWER 4000W 5.4HP 220V, 50~60HZ 2200W 3.0HP 110V/220V, 50~60HZ FLOW DELIVERY 4.0 LPM (TWO-COMPONENTS) 10.0 LPM (TWO-COMPONENTS) WORKING PRESSURE 23 MPA 3336PSI 23 MPA 3336PSI MAX. NOZZLE SIZE 0.039" T 0.031" TT 0.033" T 0.021" TT OPTIONAL HOSE-REEL ___

ELECTRIC AIRLESS SPRAYER

TECH-SPECIFICATIONS



ELECTRIC AIRLESS | HS 2495 HS 6495 AIRLESS SPRAYER

ELECTRIC AIRLESS TWO-COMPONENTS







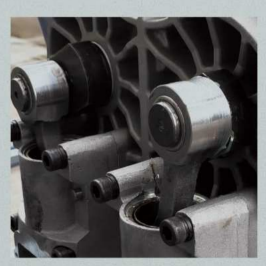
DESIGN





PARALLEL DUAL-PUMP

- Used for spraying A/B 2-component material.
- Default 1:1 spraying ratio, customizable for special needs.
- Two-component paint materials can be mixed inside or outside of the spray gun .
- Visual pressure gauge monitors the working pressure of A&B pumps in real time to ensure the machine operates smoothly.
- Dual sensor design, monitoring the operation of both pumps in













ADVANTAGE DRIVE

ROBUST STAINLESS STEEL FRAME







OPTIMIZED PUMP ASSEMBLY

AVIATION ALUMINUM MANIFOLD

LONG LASTING HOSE ACCESSORIES







HiSprayer® Mortar Sprayer is ideal for contractors who want to increase productivity in their wall-finishing applications. It can be used to spray Lacquer, binding mortar, anti-cracking mortar, water sand, rock slice paint, putty, stucco, EIFS materials, fireproof and waterproof mortar, etc., spraying height over 10 meters, spray more than 60 square per hour.



ELECTRIC AIRLESS SPRAYER | HS 3135

ELECTRIC AIRLESS | HS 3135

AIRLESS SPRAYER

ELECTRIC AIRLESS ORTAR







HS 3135 Mortar Sprayer provides easier handling of mortar layer, plaster layer and finish coating.



MODEL TYPE	
	HS 3135
SPRAYER TYPE	
	PUTTY MORTAR
POWER TYPE	
	BRUSHLESS DC MOTOR
DYNAMIC POWER	
	3500W 4.7HP 220V, 50~60HZ
FLOW DELIVERY	
	25.0 LPM
WORKING PRESSURE	
	6 MPA 870PSI
MAX. HOSE LENGTH	
	10 M
CAPACITY	
	51 L
ELECTRIC AIRLESS SPRAYER	I TECH-SPECIFICATIONS



ELECTRIC AIRLESS | HS 3135 AIRLESS SPRAYER

ELECTRIC AIRLESS



















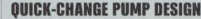


- Equipped with an advanced microprocessor, ensuring prompt spray response.
- Come with over-pressure protection, automatically shutting down the machine in case of excessive pressure.
- One-touch cleaning for convenient operation.









- Less downtime with quick-change pump design. Easy to maintain.
- Faster and easier on-the-job repair .
- Designed to pump stucco and EIFS materials.
- The chrome-plated chrome rod enhances wear resistance.

FLEXIBLE STRUCTURAL

construction scenarios.

transportation .

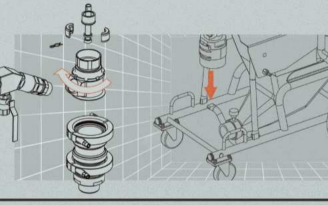
easier transportation.

Meet the demands of any

The modular design allows for

easy disassembly, lifting, and

Lightweight and portable for





- Stainless steel cart design withstands rugged environments.
- 360° swivel wheels with brakes for flexible and easy transportation .
- With flat-proof tires, you'll never have flat tires again. Tires can't be punctured by nails, screws, or any sharp debris.
- Ideal for long-distance or multi-scene construction needs .

- The hopper features a semi-hidden design for effortless disassembly, replacement, and cleaning.
- Lightweight & Durable. It was constructed from high-density polyethylene material.
- Featuring a generous capacity of up to 51L (11 gallons), ensuring efficient completion of tasks.



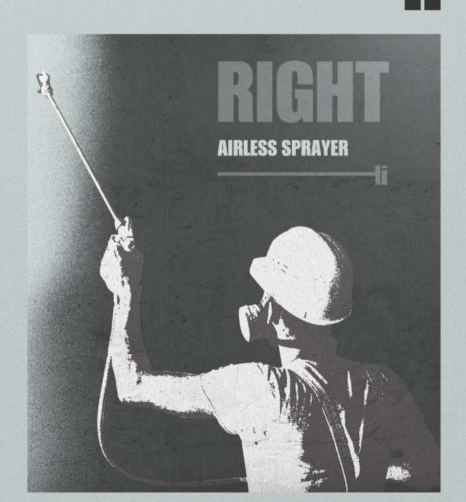
TECH SPECIFICATIONS | S1 S2 S3 S3 S HS495 HS695 HS795 HS1095 HS1095 HS1195HD HS1395HD HS1395HD HS2495 HS6495 HS3135

CHOOSE YOUR RIGHT ELECTRIC AIRLESS SPRAYER

Mode	Model Type					
Max. Fl						
Max. Worki	Max. Working Pressure					
Max. No	ozzle Size					
Power	Source					
Powe	г Туре	110				
Dynam	ic Power					
Motor	Speed					
Gross	Weight					
Packa	ge Size					
FL SK	Hose					
100	Pole					
Package Include	Gun					
	Tip					
	Tool					
31 9 39	N 31 15 3	Low				

Material Applications

S1	S2	S3	S3 S	HS 495	HS 695	HS 795	HS 2495	HS 1095	HS 1195HD	HS 1395HD	HS 1595HD	HS 6495	HS 3135
1.9L/min	2.1L/min	2.3L/min	2.4L/min	2.3L/min	2.7L/min	3.1L/min	4.0L/min	4.0L/min	6.0L/min	7.6L/min	9.0L/min	10.0L/min	25.0L/min
20Mpa / 2900psi	20Mpa / 2900psi	23Mpa / 3336psi	23Mpa / 3336psi	23Mpa / 3336psi	23Mpa / 3336psi	23Mpa / 3336psi	23Mpa / 3336psi	23Mpa / 3336psi	23Mpa / 3336psi	23Mpa / 3336psi	23Mpa / 3336psi	23Mpa / 3336psi	6Mpa / 870psi
0.021"	0.021"	0.023"	0.023"	0.021"	0.025"	0.029*	-	1 gun with 0.033"/ 2 guns with 0.019"	1 gun with 0.037"/ 2 guns with 0.023"	1 gun with 0.039"/ 2 guns with 0.027	1 gun in 0.047" 2 guns in 0.029"	1 guns with 0.039"/ 2 guns with 0.031"	-
Brush Motor	Brush Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor
110/220V,50~60HZ	110/220V,50~60HZ	110/220V,50~60HZ	110/220V,50~60HZ	110/220V,50~60HZ	110/220V,50~60HZ	110/220V,50~60HZ	110/220V,50~60HZ	110/220V,50~60HZ	110/220V,50~60HZ	220V,50~60HZ	220V,50~60HZ	220V,50~60HZ	220V,50~60HZ
750W / 1HP	900W / 1.2HP	1300W / 1.7HP	900W / 1.2HP	1300W / 1.7HP	1500W / 2.0HP	2200W / 3.0HP	2200W / 3.0HP	2500W / 3.4HP	3000W / 4.0HP	4000W / 5.4HP	4500W / 6.0HP	4000W / 5.4HP	3500W / 4.7HP
4200	4200	5500	7050	4800	4800	4600	4800	5300	4900	5100	4800	5300	5100
22kgs	22kgs	22kgs	22kgs	22kgs	23kgs	24kgs	28kgs	67kgs	69kgs	72kgs	75kgs	72kgs	90kgs
42x 50x 54cm	42x 50x 54cm	42x 50x 54cm	42x 50x 54cm	42x 50x 54cm	42x 50x 54cm	42x 50x 54cm	56x 40x 61cm	70x 56x 87cm	70x 56x 87cm	70x 56x 87cm	70x 56x 87cm	70x56x87cm	103x73x105cm
1/4" x 15m	1/4" x 15m	1/4" x 15m	1/4" x 15m	1/4" x 15m	1/4" x 15m	1/4" x 15m		3/8" x15m & 1/4" x 1.2m	10m				
7/8" x 50cm	7/8" x 50cm	7/8" x 50cm	7/8" x 50cm	7/8" x 50cm	7/8" x 50cm	7/8" x 50cm	7/8" x 50cm	7/8" x 75cm					
GUN x 1	GUN x 1	GUN x 1	GUN x 1	GUN x 1	GUN x 1	GUN x 1	GUN x 2	GUN x 1	GUN x 1	GUN x 1	GUN x 1	AS8000 / GUN x 2	GUN x 1
517 x 1	517 x 1	519 x 1	519 x 1	519 x 1	521 x 1	525 x 1	525 x 2	529 x 1	531 x 1	533 x 1	639x 1	531 x 2	
Tool kit	Tool kit	Tool kit	Tool kit	Tool kit	Tool kit	Tool kit	Tool kit	Tool kit	Tool kit	Tool kit	Tool kit	Tool kit	Tool kit
ow viscosity materials ike latex. Ideal for nterior & exterior of residential areas spraying	Low viscosity materials like latex. Ideal for interior & exterior of residential areas spraying	Low viscosity materials like latex. Ideal for interior & exterior of residential areas spraying	Low viscosity materials like latex. Ideal for interior & exterior of residential areas spraying	Low viscosity materials like latex. Ideal for interior & exterior of residential areas spraying	Low-Medium viscosity materials like latex & acrylic paint, enamels. Ideal for interior & exterior of residential areas spraying	Low-Medium viscosity materials like latex & acrylic paint, enamels. Ideal for interior & exterior of residential areas spraying	Low-Medium viscosity materials like latex & acrylic paint, enamels. Ideal for interior & exterior of residential areas spraying	Medium-high viscosity paint like primer, acrylics, latex, porcelain glaze, putty, elastomeric coating	Medium-high viscosity paint like primer, acrylics, latex, porcelain glaze, putty, elastomeric coating	Medium-high viscosity paint like primer, acrylics, latex, porcelain glaze, putty, elastomeric coating	Medium-high viscosity paint like primer, acrylics, latex, porcelain glaze, putty, elastomeric coating	Medium-high viscosity paint like primer, acrylics, latex, porcelain glaze, putty, elastomeric coating	Medium-high viscosity paint like primer, acrylics, latex, porcelain glaze, putty, stucoo, EIFS, elastomeric coating



GASOLINE AIRLESS | GS 2700 GS 6300 (TX) GS 8300 (TX) AIRLESS SPRAYER



HiSprayer® Gasoline Engine Airless Sprayer is suitable for the absence of electricity conditions, medium and large residential, commercial, and industrial buildings paint, indoor and outdoor general paint, latex paint, heavy anti-corrosion engineering, fire protection engineering, waterproof engineering, industrial epoxy floor paint, basic protection ,etc.





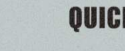






SMART

SYSTEM













SUPERIOR

GASOLINE AIRLESS

GASOLINE AIRLESS

AIRLESS SPRAYER

GS 2700 GS 6300 (TX) GS 8300 (TX)





	GS 2700	GS 6300 /	GS 6300TX	GS 8300 /	GS 8300TX
SPRAYER TYPE					
	HEAVY DUTY	HEAV	Y DUTY	HEAVY	/ DUTY
POWER TYPE				建 斯里特品版	
HONDA	GX160 ENGINE	GX160	ENGINE	GX200	ENGINE
DYNAMIC POWER	Estate de la companya dela companya dela companya dela companya de la companya de			and the	E Commission
	3100W 4.1HP	3100W	/ 4.1HP	3700W	5.0HP
FLOW DELIVERY					
	2.7 LPM	5.0	LPM	8.3	LPM
WORKING PRESSURE					Bud Shirt
	23 MPA 3336PSI	23 MPA	3336PSI	23 MPA	3336PSI
MAX. NOZZLE SIZE					
	0.025" T	0.033" T	0.027" TT	0.047" T	0.033" TT
OPTIONAL				Hill HE SI	THE LOS
	HOSE REEL	HOS	E REEL	HOSE	REEL

GASOLINE AIRLESS SPRAYER

TECH-SPECIFICATIONS

MODEL NO. "TX" STAND FOR LONG-PUMP

GASOLINE AIRLESS

AIRLESS SPRAYER

GS 2700 GS 6300 (TX) GS 8300 (TX)



SIRVIFICATIVIT ADVANTAGES

HONDA GX ENGINE

- Reliable, powerful & easy-to-start.
- Contractor preferred.

SMART CONTROL

- Equipped with a digital smart pressure control system as standard, allowing for real-time monitoring of equipment operating pressure. It offers swift and precise pressure adjustment response to adapt quickly to changes in spraying conditions.
- Continuous upgradability is supported, meeting the personalized customization needs of customers.

AVIATION ALUMINUM MANIFOLD

- Easy maintenance & less clogging .
- The inside-out filtering process guarantees a high-quality finish.
- Utilizing aviation aluminum manifold, with strength 2.4 times greater than that of rival brands.
- Possessing outstanding mechanical performance and corrosion resistance, ensures excellent stability even during prolonged and continuous spraying operations, thereby extending machine lifespan and enhancing work efficiency



QUICK-CHANGE PUMP DESIGN

- Less downtime with quick-change pump design. Easy to maintain.
- Faster and easier on-the-job repair .

— GP8300 (TX) ONLY



DOFFERENTIATED PARTS

ADVANTAGE DRIVE

- The longest-lasting drive .
- Reliable performance and a lifetime of use are ensured by five-level grinding gears with reinforced steel
- Imported Japanese IKO bearings, German INA bearings ensure smooth and reliable transmission even under high-intensity conditions, resulting in fewer equipment failures. This enhances the reliability and durability of your operations.
- Using premium lubricating grease with excellent antioxidation and thermal stability protects critical gear components, preventing premature wear and effectively extending equipment lifespan

OPTIMIZED PUMP ASSEMBLY

- Long life strictly selected American packings and a chrome rod.
- V Packings crafted from premium American-imported leather offers superior durability and performance.
 Unlike commonly used Chinese packings, these packings boast higher abrasion resistance, better sealing capabilities, and stronger resistance to high pressure
- Achieve quicker cleaning with the intake valve.
- Designed to withstand continuous high-intensity operation, ensuring long-lasting reliability for your sprayer
- The Inlet and outlet valves of the pump body are made of tungsten steel hard alloy, ensuring the machine's solidity and durability.
- The watchdog pump protection system automatically safeguards the pump against damage in case of insufficient material supply.





HYDRAULIC AIRLESS | HS 960 HS 970 AIRLESS SPRAYER



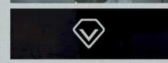


HiSprayer® Hydraulic Sprayer is recommended for very large-scale residential, commercial, corrosion control, and industrial projects, suitable for medium and large residential, commercial and industrial building painting, indoor and outdoor general painting, latex painting, heavy anti-corrosion engineering, fire protection engineering, waterproof engineering, industrial epoxy floor paint, basic protection, etc.









GX 270 POWER TYPE. -1

MOTOR POWER TYPE. -2

SUPERIOR

DURABLE



5

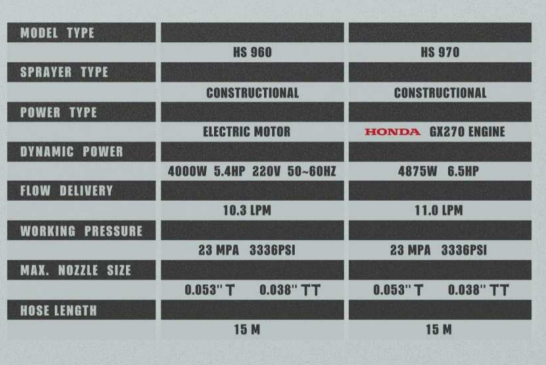
HYDRAULIC AIRLESS | HS 960 HS 970 AIRLESS SPRAYER

HYDRAULIC AIRLESS

AIRLESS SPRAYER

HS 960 HS 970





HYDRAULIC AIRLESS SPRAYER

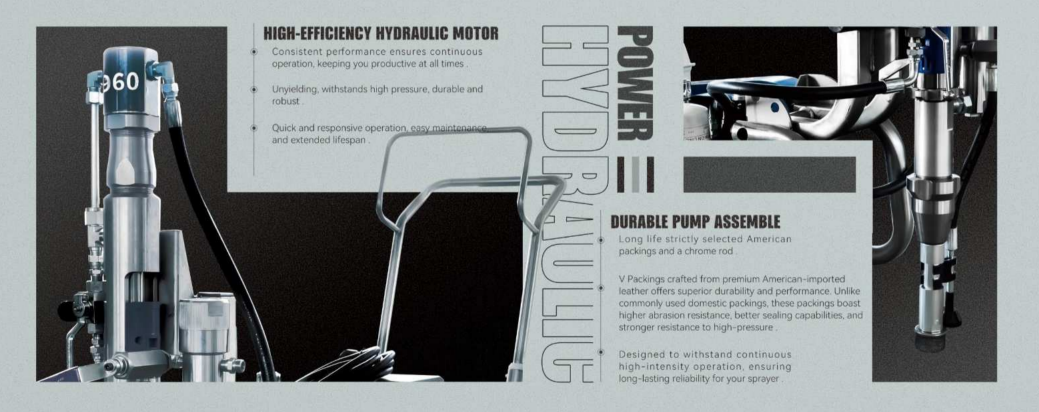
TECH-SPECIFICATIONS

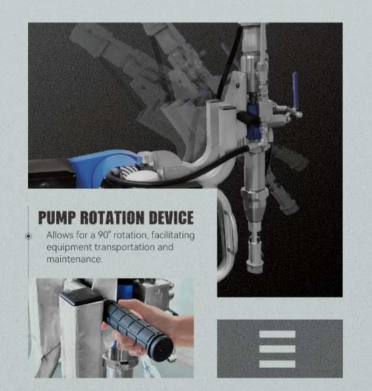
HYDRAULIC AIRLESS | HS 960 HS 970 AIRLESS SPRAYER

HYDRAULIC AIRLESS

AIRLESS SPRAYER

960 HS 970







is reliable, supporting up to 4 guns spraying,

suitable for a wider range of working conditions,

and enhancing construction efficiency.

HYDRAULIC AIRLESS SPRAYER

53

54

PNEUMATIC AIRLESS | HS 310 (30:1) HS 330 (45:1) (63:1) AIRLESS SPRAYER





HiSprayer® Pneumatic Airless Sprayers are specially designed for both small and large workshops where large volumes of paint products need to be applied. The high-quality piston pump ensures a better finish. Large-high pressure fluid filters are standard on this model to reduce rubbish which can cause tip blockages and wear in the paint.

PRESSURE RATIO

0:1 4

:1 63



PNEUMATIC AIRLESS | HS 310 (30:1) HS 330 (45:1) (63:1) AIRLESS SPRAYER

PNEUMATIC AIRLESS indus

AIRLESS SPRAYER

HS 310 (30:1) HS 330 (45:1) (63:1)





MODEL TYPE	HC 210 20	UC 220 4E	HC 220 C2
	HS 310-30	HS 330-45	HS 330-63
PRAYER TYPE	经国际企业 企业的企业		September 1
	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL
LOW PRESURE RATIO		THE RESIDENCE OF THE PARTY OF T	
	30:1	45:1	63:1
FLOW DELIVERY	manusina sa		
	6.0 LPM	9.7 LPM	6.0 LPM
AIR POWER RANGE		· 1000年代中央市场区域的1400年代。	
	3~7 BAR	3~7 BAR	3~7 BAR
STROKE LENGTH			THE RESIDENCE
	108 MM	108 MM	108 MM
MAX. NOZZLE SIZE			
	0.031" T	0.039" T	0.031" T
STANDARD TIP			HITHER START
	525	535	525

PNEUMATIC AIRLESS SPRAYER

TECH-SPECIFICATIONS

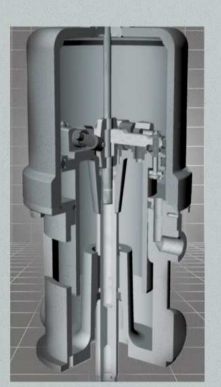
AIRLESS SPRAYER PNEUMATIC AIRLESS | HS 310 (30:1) HS 330 (45:1) (63:1)

PNEUMATIC AIRLESS

AIRLESS SPRAYER

HS 310 (30:1) HS 330 (45:1) (63:1)





MECHANICAL REVERSING SYSTEM

- Continuous and stable operation .
- The new mechanical reversing pneumatic motor enables swift direction changes .
- Low air consumption. Capable of working in frigid environments without icing.
- High efficiency, easy maintenance, and capable of continuous and stable operation for industrial



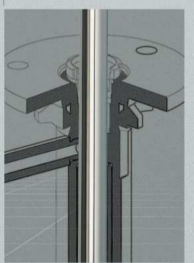


DURABLE PUMP ASSEMBLY

- Long life strictly selected American packings, a chrome rod, and stainless
- V Packings crafted from premium American-imported leather offers superior durability and performance. Unlike commonly used Chinese packings, these packings boast higher abrasion resistance, better sealing capabilities, and stronger resistance to high pressure.
- Designed to withstand continuous high-intensity operation, ensuring long-lasting reliability for your sprayer
- Less wear, and extends the replacement

HIGH-OUALITY ALLOY STEEL

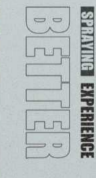
All key pressure-bearing components are made of high-quality alloy steel. and the high-pressure valves are made of hard alloy, ensuring superior performance and durability of the equipment.





LARGER AIR REGULATOR

- Provides control, filtration, and lubrication of air, enhancing operational reliability and extending the equipment's lifespan.
- Improved air regulator to ensure more stable working pressure .

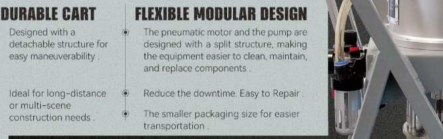


PRESSURE **FLUCTUATIONS**

 Designed with a detachable structure for easy maneuverability.

DURABLE CART

- or multi-scene construction needs.
- The pneumatic motor and the pump are designed with a split structure, making
- The smaller packaging size for easier transportation.

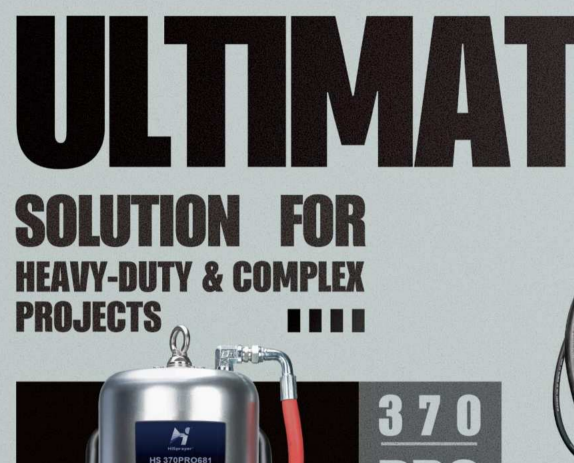


PNEUMATIC AIRLESS | HS 370 (45:1) (63:1) (68:1) AIRLESS SPRAYER



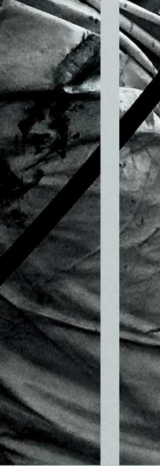
PNEUMATIC AIRLESS | HS 370 PRO (45:1) (68:1)

AIRLESS SPRAYER











The durability, reliability, and ease of operation that you need are built into each unit. Twice the life with half the maintenance. HiSprayer Pneumatic Airless Sprayers have been used in industries, providing their owners with dependable, efficient operation.



45:1

63:1

68:1

PNEUMATIC AIRLESS | HS 370 (45:1) (68:1) HS 370 PRO (45:1) (68:1) AIRLESS SPRAYER

PNEUMATIC AIRLESS



AIRLESS SPRAYER

HS 370 (45:1) (63:1) (68:1) HS 370 PRO (45:1) (63:1) (68:1)





	HS 370 / HS 370 PRO	HS 370 / HS 370 PRO	HS 370 / HS 370 PRO
SPRAYER TYPE			
	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL
FLOW PRESURE RATIO			
	45:1	63:1	68:1
FLOW DELIVERY	February St.		
	24.0 LPM	18.0 LPM	12.0 LPM
AIR POWER RANGE			
	3~7 BAR	3~7 BAR	3~7 BAR
STROKE LENGTH			
	120 MM	120 MM	120 MM
MAX. NOZZLE SIZE			
	0.033" T	0.033" T	0.021" T
STANDARD TIP		· 以后,你们是这些对话,可是	SUNESPIECE.
	533	533	521

PNEUMATIC AIRLESS SPRAYER

TECH-SPECIFICATIONS

AIRLESS SPRAYER PNEUMATIC AIRLESS | HS 370 (45:1) (63:1) (68:1) HS 370 PRO (45:1) (63:1) (68:1)

PNEUMATIC AIRLESS

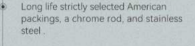


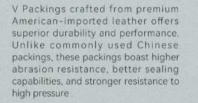
AIRLESS SPRAYER

HS 370 (45:1) (63:1) (68:1) HS 370 PRO (45:1) (63:1) (68:1)



DURABLE PUMP ASSEMBLY



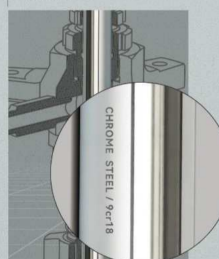


Designed to withstand continuous high-intensity operation, ensuring long-lasting reliability for your sprayer

Less wear, and extends the replacement frequency to once a year

HIGH-OUALITY ALLOY STEEL

All key pressure-bearing components are made of high-quality alloy steel. and the high-pressure valves are made of hard alloy, ensuring superior performance and durability of the equipment.



LARGER AIR REGULATOR

lubrication of air, enhancing operational reliability and extending the equipment's lifespan.

stable working pressure.



for easier transportation

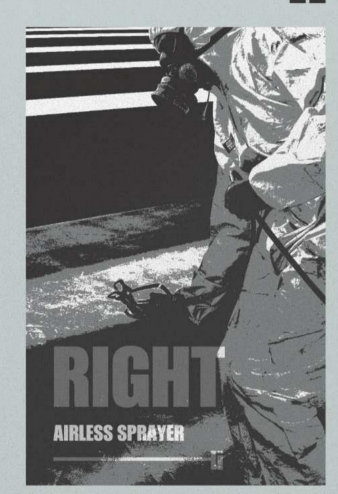


PNEUMATIC AIRLESS | HS 310 (30:1) HS 330 (45:1) (63:1) HS 370 (45:1) (63:1) HS 370 PRO (45:1) (63:1) (63:1) HS 370 PRO (45:1) (63:1)

CHOOSE YOUR RIGHT PNEUMATIC AIRLESS SPRAYER

Model Type	HS 310-30	HS 330-45	HS 330-63	HB 370-45	HB 370-63	HB 370-68	HB 370Pro451	HB 370Pro631	HB 370Pro681
Max. Fluid Delivery	6L/min	9.7L/min	6L/min	24L/min	18L/min	12L/min	24L/min	18L/min	12L/min
Max. Discharge Pressure	211Bar	315Bar	441Bar	320Bar	440Bar	480Bar	320Bar	440Bar	480Bar
Pressure Ratio	30:1	45 : 1	63:1	45:1	63:1	68:1	45 : 1	63:1	68:1
CC per Cycle	108	108	108	250	193	180	250	193	180
Max. Pump Speed/min	90	94	90	88	93	89	88	93	89
Stroke Length	120mm	120mm							
Operating Air Pressure	3~7 Bar	3~7 Bar							
(Paint Spray) Hose Length	1/4"x15 m	1/4"x15 m							
Max. Nozzle Size	0.031"	0.039"	0.031"	0.033"	0.033"	0.033"	0.033"	0.033"	0.021"
Standard Nozzle Size	525	535	525	533	533	521	533	533	521
Box Size(L*W*H/mm)	1050x 440x 720	1050x 440x 720	1050x 440x 720	1330x 710x 930	1330x 710x 930				
Gross Weight	58kgs	71kgs	77kgs	137kgs	141kgs	151kgs	137kgs	141kgs	151kgs
Material Applications	medium-high paint like epoxy zinc-rich paint, chlorinated rubber, acrylic, nitro, amino acid, phenolic, polyurethane, putty (certain models), fireproof paint	medium-high paint like epoxy zinc-rich paint, chlorinated rubber, acrylic, nitro, amino acid, phenolic, polyurethane, putty (certain models), fireproof paint	medium-high paint like epoxy zinc-rich paint, chlorinated rubber, acrylic, nitro, amino acid, phenolic, polyurethane, putty (certain models), fireproof paint	medium-high paint like epoxy zinc-rich paint, chlorinated rubber, acrylic, nitro, amino acid, phenolic, polyurethane, putty (certain models), fireproof paint	medium-high paint like epoxy zinc-rich paint, chlorinated rubber, acrylic, nitro, amino acid, phenolic, polyurethane, putty (certain models), fireproof paint	medium-high paint like epoxy zinc-rich paint, chlorinated rubber, acrylic, nitro, amino acid, phenolic, polyurethane, putty (certain models), fireproof paint	medium-high paint like epoxy zinc-rich paint, chlorinated rubber, acrylic, nitro, amino acid, phenolic, polyurethane, putty (certain models), fireproof paint	medium-high paint like epoxy zinc-rich paint, chlorinated rubber, acrylic, nitro, amino acid, phenolic, polyurethane, putty (certain models), fireproof paint	medium-high paint like epoxy zinc-rich paint, chlorinated rubber, acrylic, nitro, amino acid, phenolic polyurethane, putty (certain models), fireproof paint

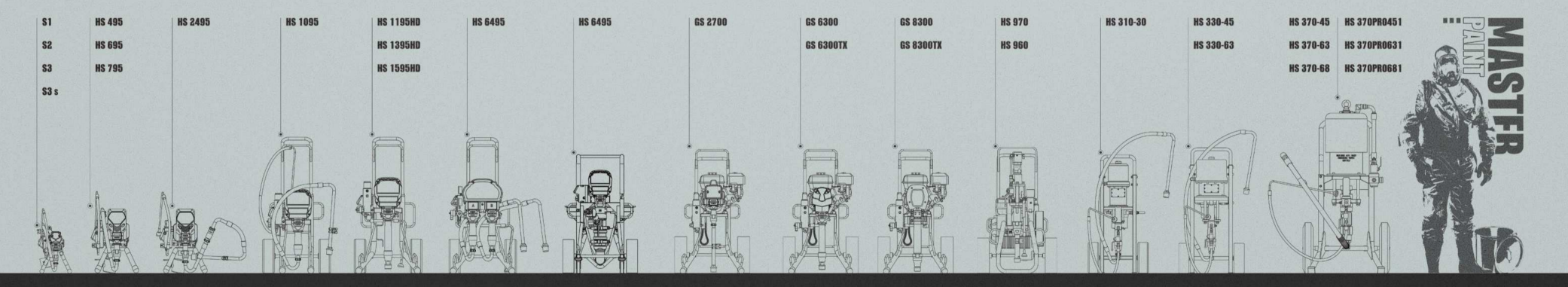


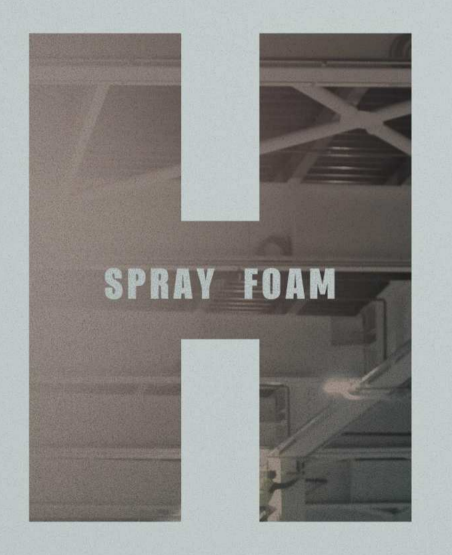




ARLESS SPRAYER FAMILY

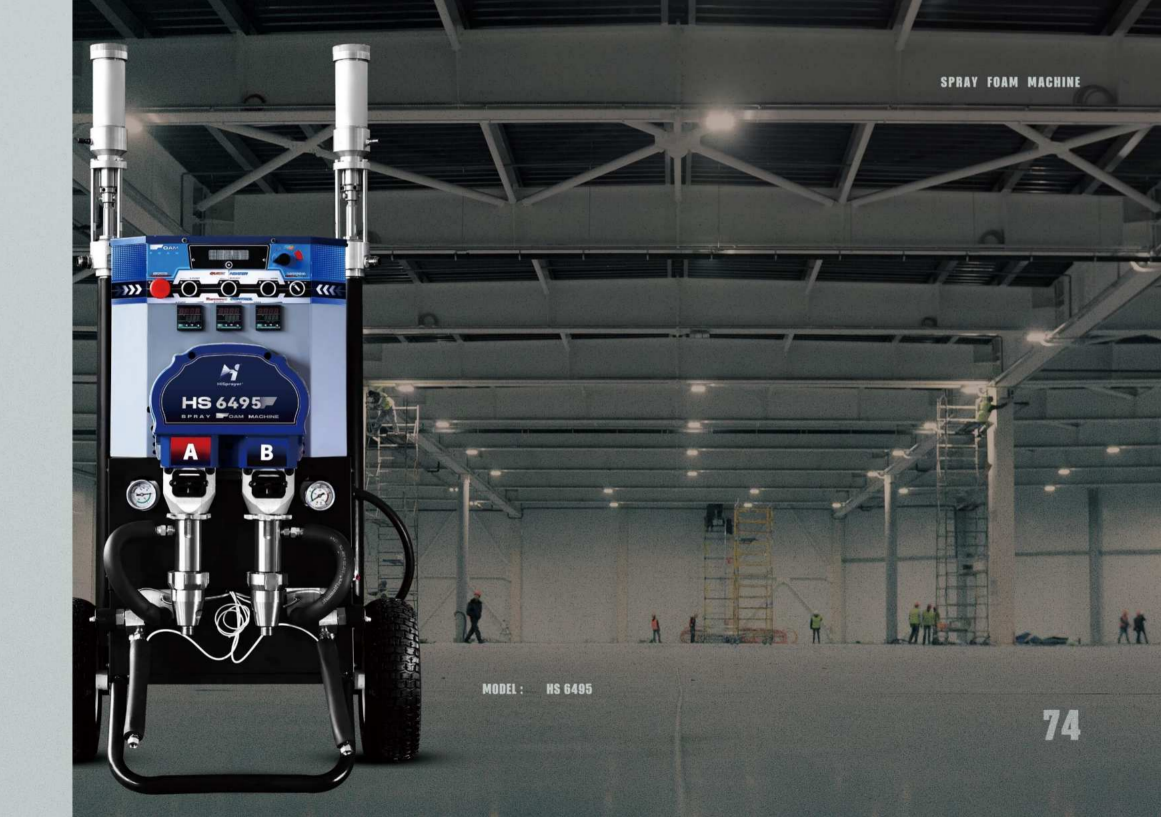
MEET ALL YOUR NEEDS OF AIRLESS PAINTING











SPRAY FOAM | HS 6495 F SPRAY FOAM MACHINE

FOAM







TECHANICAL SPECIFICATION

Drive mode

Max. ratio

Total output

Flow capacity

Max. operating pressure

Max. air inlet pressure
Air supply requirement

Heated hose max power

Max. hose package length

Material heaters

Max. temperature

Max. power input

Supply voltage

Weight & Package size

Applicable materials

Electric

1:1

4 - 12 L/min

230 Bar

5 - 8 Bar

Approx. 600 L/min

2000 W

60 Meter

10 KW

90 °C

14 KW

option 1: 220 V /50 HZ | option 2: 380V

195 KG | 109 * 79 * 118 cm

Polyurethane & Polyurea

HiSprayer® Spray Foam Machine is designed specifically for polyurethane foam and polyurea spraying, with its convenience, intelligent control, powerful performance, and high-efficiency pump system, will be the ideal choice for your next project. Whether it's building insulation, industrial protection, or high-end coating, the EP7285 F will help ensure the success of your project







PROTABILITY STRUCTURE



INTELLIGENT



DURABLE TWIN-PUMP

SPRAY FOAM MACHINE

HS 6495 F

SPRAY FOAM | HS 6495 F SPRAY FOAM MACHINE



HS 6495 F

BROUGHT BY TECHNOLOGICAL INNOVATION



Portability & Mobility



Brushless DC Motor



Intelligent Digital Control



Modular Design

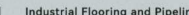


High-Efficiency Pump System



Multi-Voltage Scenario Adaptation





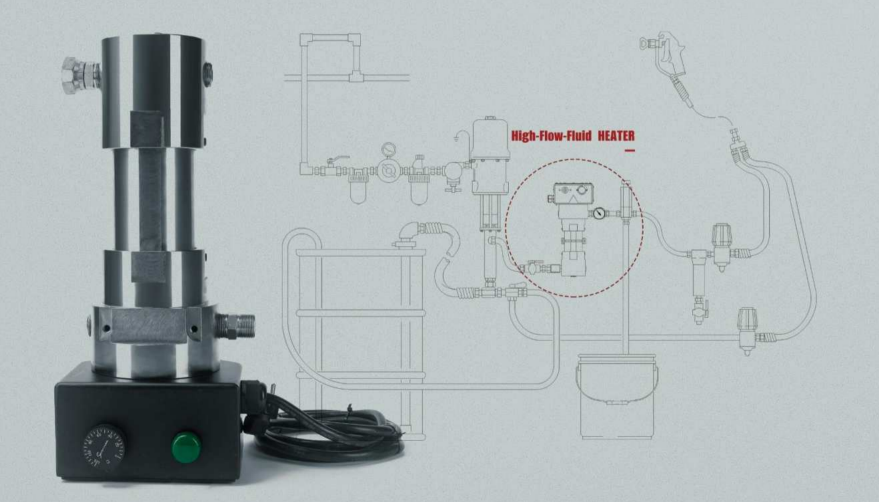
Industrial Flooring and Pipeline | Exterior Walls and Roof Elastic





RELATED

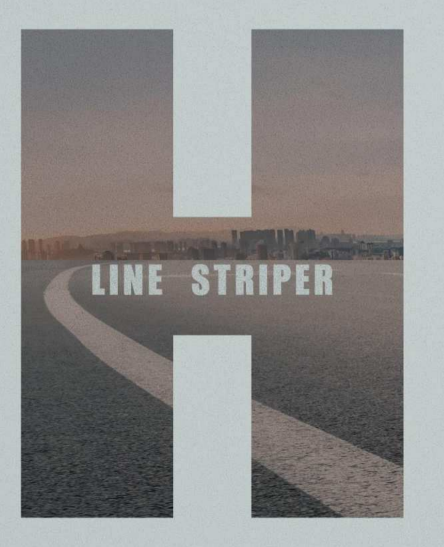
High Flow Fluid Heater

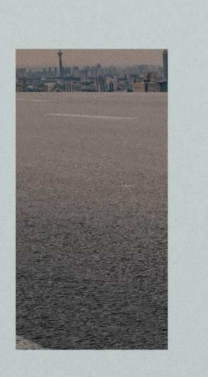


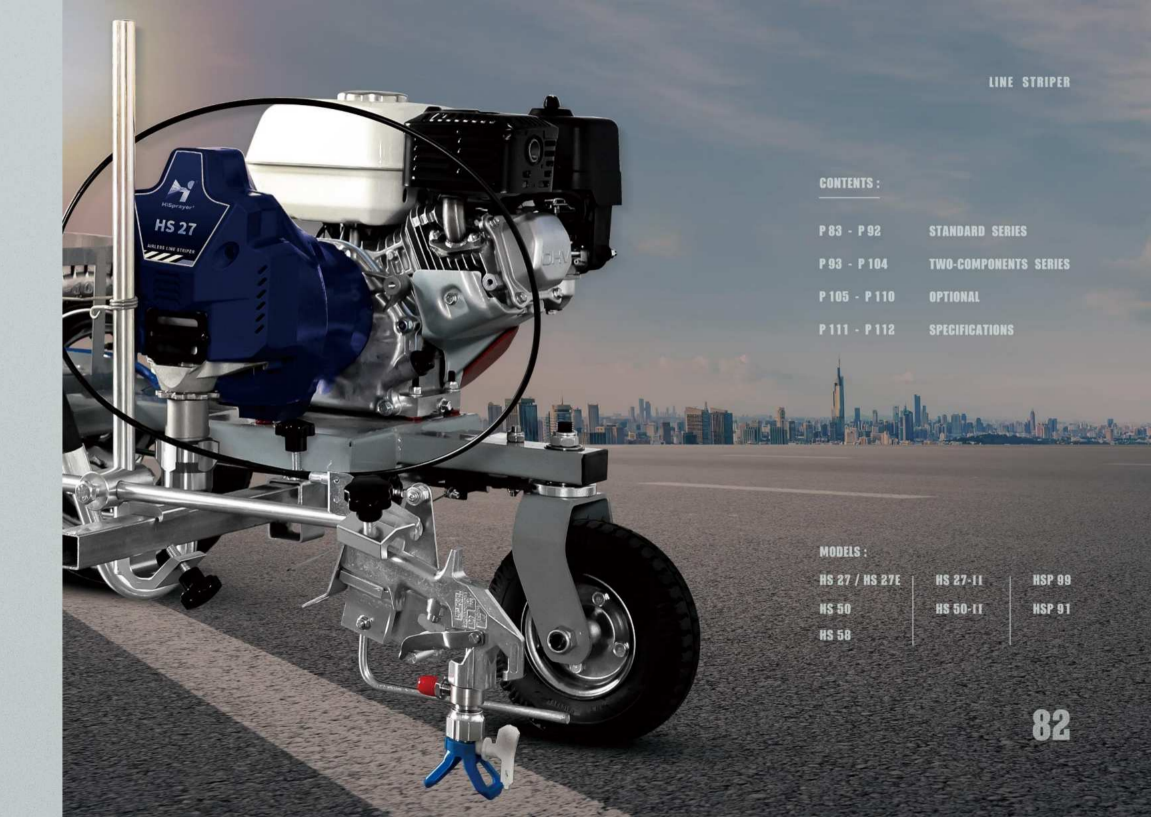












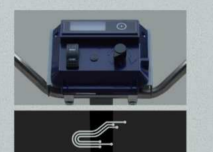




HiSprayer® - Standard Series - Road Marking Machine is a professional choice for athletic floor and pavement work. Hand-push cold paint road marking machine ensures stable pressure, is simple to use, convenient for maintenance. The use of high-pressure airless spraying technology provides simple control, good damping effects, and linear change to minimize fluctuations caused by pavement.









POWERFUL ENGINE

SUPERIOR

SMART SYSTEM DURABLE

STANDARD SERIES LINE STRIPER

HS 27





HiSprayer® - Standard Series - Road Marking Machine is a professional choice for athletic floor and pavement work. Hand-push cold paint road marking machine ensures stable pressure, is simple to use, convenient for maintenance. The use of high-pressure airless spraying technology provides simple control, good damping effects, and linear change to minimize fluctuations caused by pavement.











RELIABLE BATTERY PACK SUPERIOR

MAINTENANCE-FREE BRUSHLESS DC MOTOR

DURABLE

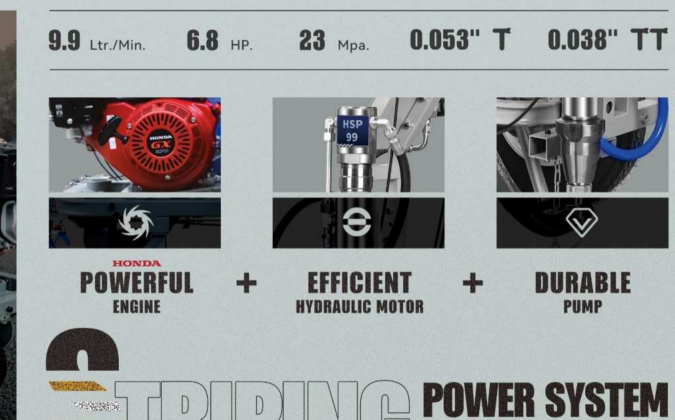
STANDARD SERIES LINE STRIPER

HS 27E

85







HSP 99

STANDARD SERIES LINE STRIPER

STANDARD SERIES - LINE STRIPER .







MODEL TYPE								
	HS 27	HS 27E	HS	50	HS	58	HSF	99
SPRAYER TYPE								
	_ GASOLINE_	_ BATTERY_	STANDARD	_ GASOLINE_	STANDARD	_ GASOLINE_	STANDARD	_ HYDRAULIC_
POWER TYPE								
	GX160 ENGINE	BATTERY PACK	GX160	ENGINE	GX200	ENGINE	GX270	ENGINE
DYNAMIC POWER				and the second				
	3100W 4.1HP	2200W 3.0HP	3100W	4.1HP	3700W	5.0HP	5100W	6.8HP
FLOW DELIVERY				學會提供				
	2.7 LPM	2.5 LPM	5.0	LPM	5.8	LPM	9.9	LPM
WORKING PRESSURE							70 28 30	
	23 MPA 3	3336PSI	23 MPA	3336PSI	23 MPA	3336PSI	23 MPA	3336PSI
MAX. NOZZLE SIZE								
	0.027	" T	0.035" T	0.025" TT	0.035" T	0.025" TT	0.053" T	0.038" TT
OPTIONAL							distriction of	
	BEAD DISPENSER		BEAD DIS	SPENSER	BEAD DIS	SPENSER	BEAD D	ISPENSER

STANDARD SERIES LINE STRIPER

TECH-SPECIFICATIONS

STANDARD SERIES

LINE STRIPER

27 | HS 50 | HS 58





START UP YOUR WORK!

HONDA GX ENGINE

- Reliable, powerful & easy-to-start.
- Contractor preferred .

SMART CONTROL PANEL

- Visual digital display panel for precise spray pressure control.
- Maintain a steady spray pressure for perfect line marking.

SPRAY GUN & TIPS

- Equipped with specialized line marking spray guns and nozzles.
- Ensures rapid response for spraying.
- Meets various line width construction requirements.

AVIATION ALUMINUM MANIFOLD

- Easy maintenance & less clogging .
- The inside-out filtering process guarantees a high-quality finish.
- Utilizing aviation aluminum manifold, with strength 2.4 times greater than that of rival brands.
- Possessing outstanding mechanical performance and corrosion resistance, ensures excellent stability even during prolonged and continuous spraying operations, thereby extending machine lifespan and enhancing work efficiency.









MEET YOUR VARIOUS NEEDS!

MULTI-FUNCTIONAL SPRAY GUN HOLDER

- Much more flexible to give you multiple road-marking choices .
- The spray gun can be adjusted in multiple directions to meet various application scenarios such as front, rear, up, down, left, and right for road marking.

360°SELF-ADJUSTING FRONT WHEL

- More flexible steering for easier operation .
- An easy method for maintaining straight-tracking.
- Dual precision bearing design ensures operational stability.



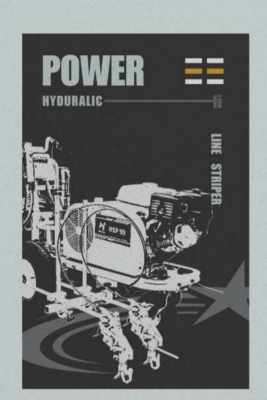


91

LINE STRIPER STANDARD SERIES | HS 27 HS 27E HS 50 HS 58 HSP 99



HSP 99



HONDA GX 270 ENGINE

- Reliable, powerful & easy-to-start.
- Contractor preferred .

HYDRAULIC MOTOR

- onsistent performance ensures continuous operation, keeping you productive at all times .
- Unyielding, withstands high pressure, durable, and robust
- Quick and responsive operation, easy maintenance, and extended lifespan.

SPRAY GUN & TIPS

 Equipped with specialized line marking spray guns and nozzles.

- Ensures rapid response for spraying .
- Meets various line width construction requirements.

AVIATION ALUMINUM MANIFOLD

- Easy maintenance & less clogging .
- The inside-out filtering process guarantees a high-quality finish.
- Utilizing aviation aluminum manifold, with strength 2.4 times greater than that of rival brands .
- Possessing outstanding mechanical performance and corrosion resistance, ensures excellent stability even during prolonged and continuous spraying operations, thereby extending machine lifespan and enhancing work efficiency











MULTI-FUNCTIONAL SPRAY GUN HOLDER

- Much more flexible to give you multiple road-marking
- The spray gun can be adjusted in multiple directions to meet various application scenarios such as front, rear, up, down, left, and right for road marking.

360°SELF-ADJUSTING FRONT WHEL

- More flexible steering for easier operation.
- An easy method for maintaining straight-tracking.
- Dual precision bearing design ensures operational stability.





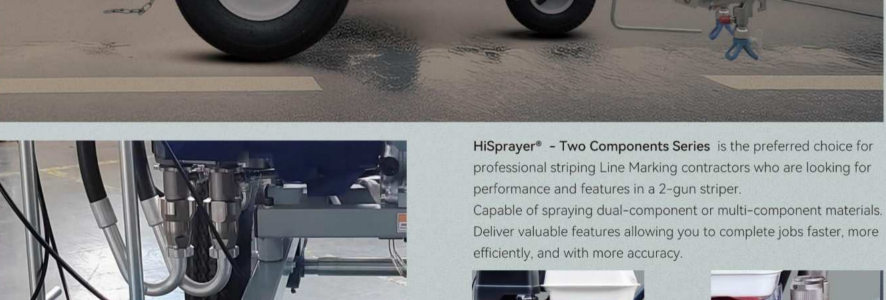


TWO-COMPONENTS SERIES | HS 27-II HS 50-II HSP 91 LINE STRIPER

DURABLE

TWIN - PUMP













SUPERIOR FILTER

TWO-COMPONENTS SERIES | HS 27-II HS 50-II HSP 91 LINE STRIPER





TWO-COMPONENTS SERIES | HS 27-II HS 50-II HSP 91 LINE STRIPER

TWO-COMPONENTS SERIES

HS 27-II | HS 50-II | HSP 91



HSP 91

GX270 ENGINE

5100W 6.8HP

9.1 LPM

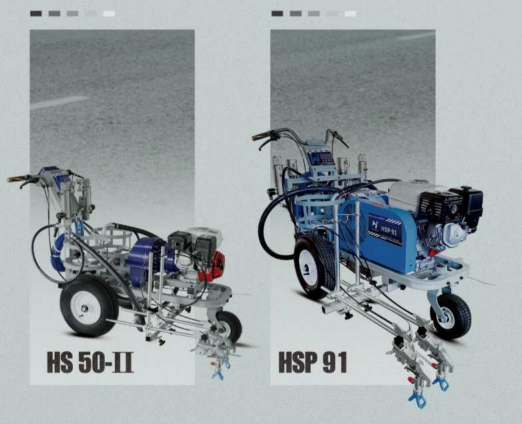
23 MPA 3336PSI

BEAD DISPENSER

2-COMPONENTS HYDRAULIC







5.0 LPM 23 MPA 3336PSI 0.033"T 0.023"TT	5.0 LPM 23 MPA 3336PSI 0.033" T 0.023" TT	8.8 LPM 23 MPA 3336F 0.045" T 0.03
5.0 LPM	5.0 LPM	8.8 LPM
5.0 LPM	5.0 LPM	8.8 LPM
	HUNGE BEFORE STATES	
010011 4.1111	OTOOH WITH	0.0011 0.011
3100W 4 1HP	3100W 4.1HP	3700W 5.0H
GX 16U ENGINE	GX160 ENGINE	GX200 ENGINE
OVA CO PROME	AND THOUSAND	THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I
-COMPONENTS _ GASOLINE_	2-COMPONENTS_ GASOLINE_	2-COMPONENTS_ GA
HS 27-II BASIC	HS 27-II PLUS	HS 50-II
		-COMPONENTS _ GASOLINE_ 2-COMPONENTS _ GASOLINE_ GX160 ENGINE GX160 ENGINE

TWO-COMPONENTS SERIES LINE STRIPER

TECH-SPECIFICATIONS

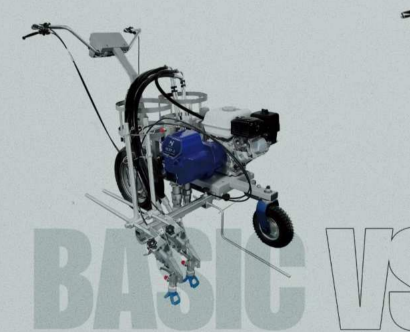
99

TWO-COMPONENTS SERIES

IS 27-II

Н















COMMON FEATURES

HONDA GX ENGINE

Aviation Aluminum Manifold

Smart Control Panel

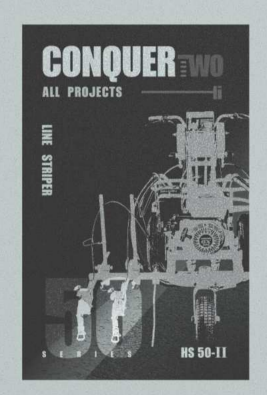
Presicion Piston Pump

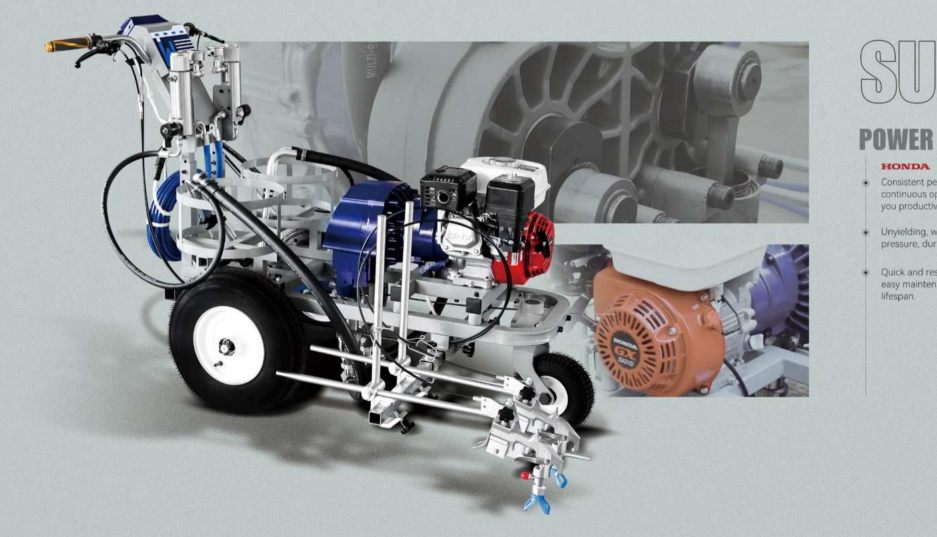
Spray Gun & Tips

360°SELF-ADJUSTING FRONT WHEL

MULTI-FUNCTIONAL SPRAY GUN HOLDER TWO-COMPONENTS SERIES | HS 27-II HS 50-II HSP 91 LINE STRIPER

TWO-COMPONENTS SERIES





DUAL

HONDA GX 200 ENGINE

- Consistent performance ensures continuous operation, keeping you productive at all times.
- Unyielding, withstands high pressure, durable, and robust.
- Quick and responsive operation, easy maintenance, and extended lifespan.

Aviation Aluminum Manifold

- Easy maintenance & less clogging . The inside-out filtering process
- guarantees a high-quality finish. Utilizing aviation aluminum manifold, with strength 2.4 times greater than
- that of rival brands . Possessing outstanding mechanical performance and corrosion resistance, ensures excellent stability even during prolonged and continuous spraying

operations, thereby extending machine lifespan and enhancing work efficiency

Pump Assembly

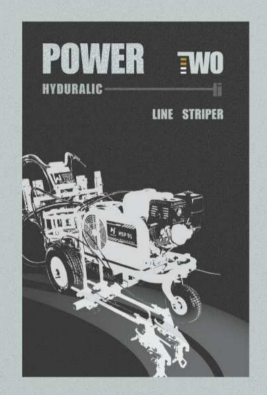
- Used for spraying A / B two-component material
- Default 1:1 spraying ratio customizable for special
- Visual pressure gauge monitors the working pressure of A&B pumps in real time to ensure the machine operates smoothly.



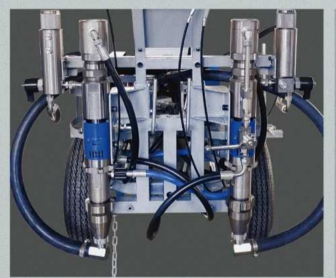
TWO-COMPONENTS SERIES | HS 27-II HS 50-II HSP 91 LINE STRIPER

TWO-COMPONENTS SERIES

SP 91



HSP91 WS HSP99









UPGRADED:

HSP 91

LINE STRIPING EQUIPMENT!

DUAL

HYDRAULIC MOTOR

- Consistent performance ensures continuous operation, keeping you productive at all times
- Unyielding, withstands high pressure, durable, and robust.
- Quick and responsive operation, easy maintenance, and extended lifespan.

| Aviation Aluminum Manifold

- Easy maintenance & less clogging .
- The inside-out filtering process guarantees a high-quality finish.
 - Utilizing aviation aluminum manifold, with strength 2.4 times greater than that of rival brands.
 - Possessing outstanding mechanical performance and corrosion resistance, ensures excellent stability even during prolonged and continuous spraying operations, thereby extending machine lifespan and enhancing work efficiency

DUAL

Pump Assembly

 Equipped with a dual-reinforced hydraulic pump, capable of spraying dual-component paint.

> HSP91 EWO

105

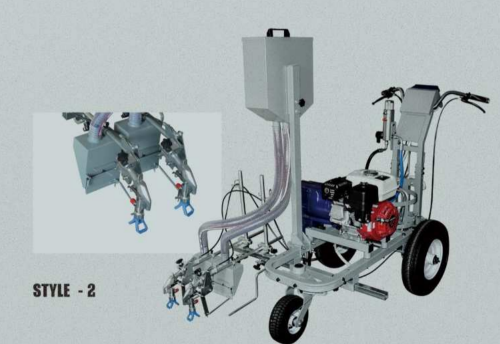
OPTIONAL | GENERAL Glass Beads Dispenser Equipment











General Glass Beads Dispenser

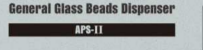
OPTIONAL APS-II Two-Components Glass Beads Dispenser Equipment

AIR PUMP SYSTEM











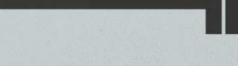








OPTIONAL | DRIVER Engine Line Driver Equipment









HONDA GX200 ENGINE



WARNING LIGHT



SOFT SEAT



HYDRAULIC MOTOR

e-Driver | Suitable For All Model

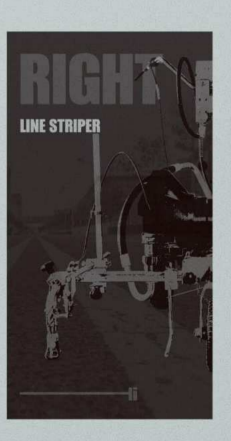
TECH SPECIFICATIONS | HS 27 HS 27E HS 27-II HS 50 HS 50-II HS 58 HSP 99 HSP 91

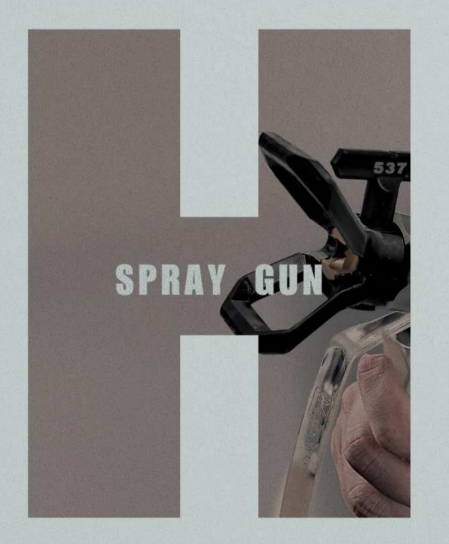
CHOOSE YOUR RIGHT LINE STRIPER

		ı	
ı	_		
ı			
ı		ı	

Model Type
HS 27
HS 27E
HS 27-II (BASIC)
HS 27-II (PLUS)
HS 50
HS 50-II
HS 58
HSP 99
HSP 99 (APS-II)
HSP 91
HSP 91 (APS-II)

Spray Type	Power Type	Dynamic Power	Flow Delivery	Working Pressure	Pump Qty.	Painting Type.	Optional.
Standard	Gasoline Engine (Honda GX160)	3100W/4.1HP	2.7L/min	23Mpa	Single	Normal	Dispenser Style-1 / Driver
Standard	Battery Set	2200W/3.0HP	2.5L/min	23Mpa	Single	Normal	Dispenser Style-2 / Driver
Two-Components	Gasoline Engine (Honda GX160)	3100W/4.1HP	5.0L/min	23Mpa	Dual	Dual-Strip / Dual-Color / Two-Components Painting	Dispenser Style-1 / Driver
Two-Components	Gasoline Engine (Honda GX160)	3100W/4.1HP	5.0L/min	23Mpa	Dual	Dual-Strip / Dual-Color / Two-Components Painting	Dispenser Style-2 / Driver
Standard	Gasoline Engine (Honda GX160)	3100W/4.1HP	5.0L/min	23Mpa	Single	Normal / Dual-Strip Painting	Dispenser Style-2 / Driver
Two-Components	Gasoline Engine (Honda GX200)	3700W/5.0HP	8.8L/min	23Mpa	Dual	Dual-Strip / Dual-Color / Two-Components Painting	Driver
Standard	Gasoline Engine (Honda GX200)	3700W/5.0HP	5.8L/min	23Mpa	Single	Normal / Dual-Strip Painting	Dispenser Style-2 / Driver
Standard	Hydraulic & GX270 Engine	5100W/6.8HP	9.9L/min	23Mpa	Single	Normal / Dual-Strip Painting	Dispenser Style-2 / Dispenser APS-II / Driver
Upgraded (With Air-Pump-System)	Hydraulic & GX270 Engine	5100W/6.8HP	9.9L/min	23Mpa	Single	Normal / Dual-Strip Painting	Driver
Two-Components	Hydraulic & GX270 Engine	5100W/6.8HP	9.1L/min	23Mpa	Dual	Dual-Strip / Dual-Color / Two-Components Painting	Dispenser Style-2 / Dispenser APS-II / Driver
Upgraded (With Air-Pump-System)	Hydraulic & GX270 Engine	5100W/6.8HP	9.1L/min	23Mpa	Dual	Dual-Strip / Dual-Color / Two-Components Painting	Driver











MODELS:
HB 131 | MIX GUN

HB 132

HB 133

HB 134 HB 135

HB 137 AS 8000

116

2K INJECTION GUN

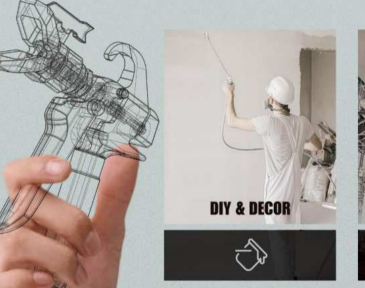
SPRAY GUN | HB131 HB132 HB133 HB134 HB135 HB137 AS8000 SPRAY GUN



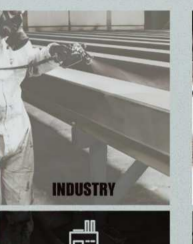


GUN

HiSprayer * High-Pressure Spray Gun is adapted to different specifications of reversible spray tips, which can be applied to spray different ranges. The design of filters makes the spray gun easy to block, and easier to replace, making it serviceable for a long time. Besides, it is easy to remove and clean, which brings much more convenience to you. Scope of use, such as interior walls, exterior walls, wooden furniture, iron railings, various site floors, etc.











MEET ALL YOUR NEEDS OF PAINTING JOBS ...

SPRAY GUN | HB131 HB132 HB133 HB134 HB135 HB137 AS8000

SPRAY GUN | HB131 HB132 HB133 HB134 HB135 HB137 AS8000 SPRAY GUN







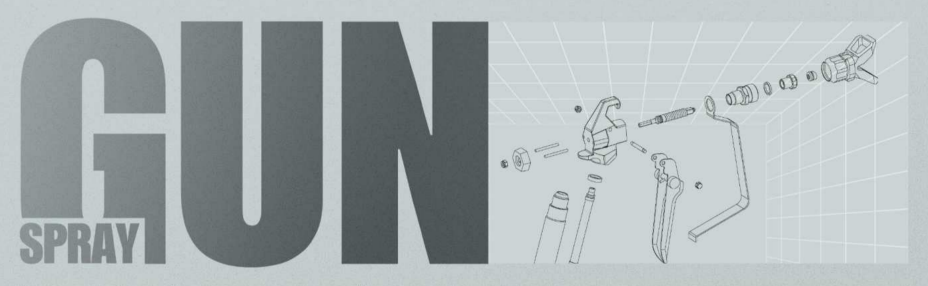








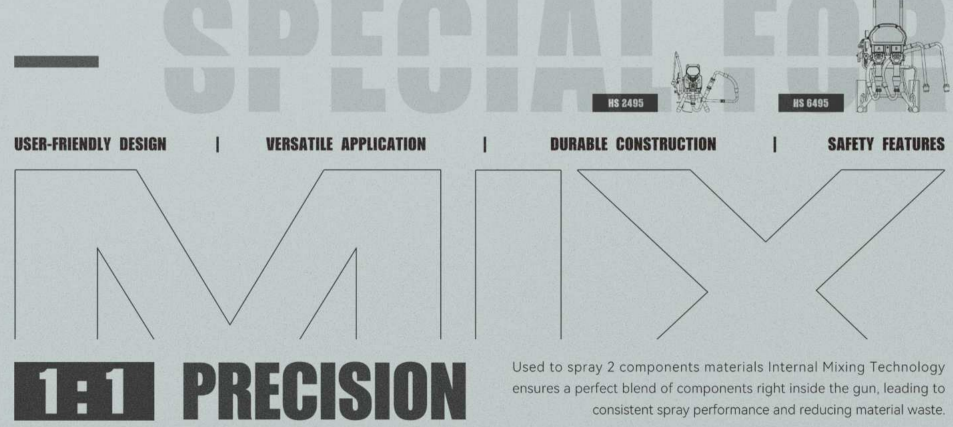




MUDEL TYPE	GUN TYPE	SUITABLE MACHINE MUDELS
HB 131	PREMIUM ALUMINUM FORGED	\$1 \$2 \$3 \$3\$ H\$495 H\$695 H\$795 H\$2495 G\$2700
HB 132	TRADITIONAL	\$1 \$2 \$3 \$3\$ H\$495 H\$695 H\$795 H\$2495 G\$2700
HB 133	PRECISION MACHINING (UPGRADED)	S1 S2 S3 S3s HS495 HS695 HS795 HS2495 GS2700
HB 134A	SPECIAL FOR MARKING MACHINE	HS27 HS27E HS27-II HS50 HS50-II HS58 HSP91 HSP99
HB 135	STRAIGHT HANDLE	\$1 \$2 \$3 \$3\$ H\$495 H\$695 H\$795 H\$2495 G\$2700
HB 137	SPECIAL FOR PNEUMATIC MACHINE	HS310-30 HS330-45 HS330-63 HS370-45 HS370-63 HS370-68 HS370PR0451 HS370PR0631 HS370PR0681
AS 8000	SPECIAL FOR MASS FLOW SPRAYING	HS1095 HS1195HD HS1395HD HS1595HD HS6495 GS6300 GS6300TX GS8300 GS8300TX HS960 HS970

SPRAY GUN | INTERNAL MIX 2-COMPONENTS GUN & 2K INJECTION RESIN GUN SPRAY GUN

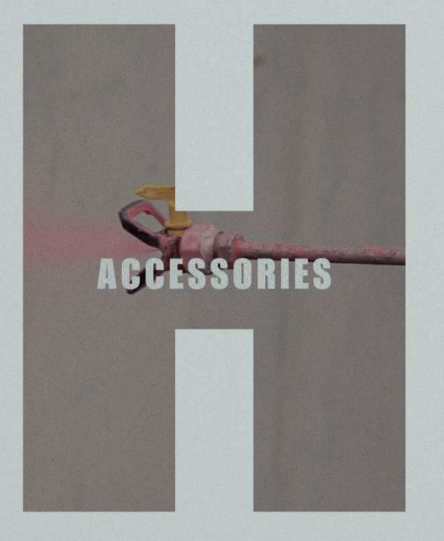




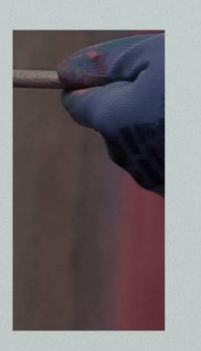
SPRAY GUN | INTERNAL MIX 2-COMPONENTS GUN & 2K INJECTION RESIN GUN SPRAY GUN













FULL RANGE OF ACCESSORIES :

SPRAY FOAM MACHINE

SPRAY TIPS

GUN ACCESSORIES

PUMP ASSY

PISTON ROD

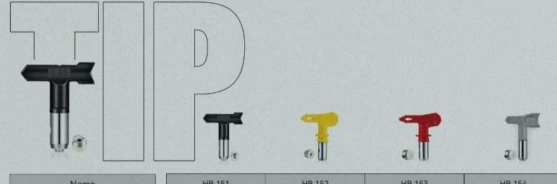
REPAIR KIT

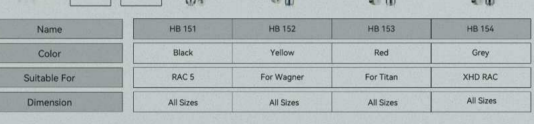
FILTER

HIGH-PRESSURE HOSE

CONNECTOR

ACCESSORIES ACCESSORIES









PUMP REPAIR KIT





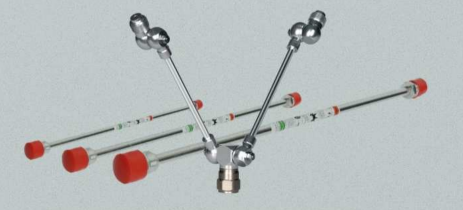






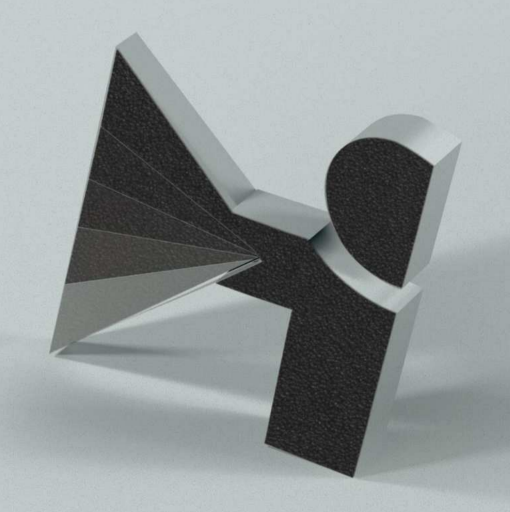


HIGH-PRESSURE HOSE



EXTENSION POLE





Pfc

HiSprayer AIRLESS SPRAYER

Say hi to professional result