



Stripe Hog® SK2000

1 SK2000 Overview and Specifications

1.1 Model Overview



Illustration Disclaimer: This picture is for illustration purposes only, and does not necessarily represent the exact equipment and/or parts being purchased in this Proposal. Components may be added or changed to enhance model performance. It is the Buyer's responsibility to confirm that the equipment and/or parts listed in the Proposal Summary correctly reflect the equipment and/or parts being purchased by the Buyer in the Proposal.

The Stripe Hog™ SK2000 is a chassis-mounted auxiliary engine powered waterblasting and recovery system designed for either asphalt or concrete airfields and roadways for paint and thermoplastic removal, surface preparation, road retexturing, hydraulic spill cleanup, and removal of rubber deposits from airport runways.

The SK2000 is equipped with ultra-high pressure needle sharp waterblasting jets creating as much as 40,000 psi (2,750 bar) at 5.6 gpm (21.2 lpm). It uses ordinary fresh water without chemicals or detergents, along with a vacuum recovery system. It comes fully equipped with its own power plant, vacuum system, holding and recovery system, and comes standard with the hog arm attached blasting head which can be extended by use of a ground hog attachment or a highly maneuverable John Deere tractor.

The SK2000 blasting heads are available from 6 to 22-inches to remove linear lines or large painted areas, with rates up to 12,000 sq. ft hour (1,114 m2/hr).

The SK2000 can stay on the job for hours before dumping or replenishing with fresh water. Adding the optional trailer mounted water tank can extend operations up to 8 hours.

The Stripe Hog™ SK2000 is mounted on an Isuzu FTR Chassis. The ability to mount on a smaller truck chassis means no commercial driver's license (CDL) required. Versatility, transportability, capability, and the economic advantage are the keys to selecting this system for your small to mid-size removal needs.

The size of this system allows for easy mobilization for the rejuvenation of painted lines, road retexturing, removal of painted runway markings on grooved runway surfaces and the removal of runway rubber deposits.

The SK2000 is capable of cleaning and rejuvenation of the retro-reflectivity of thermoplastic and cold plastic markings, as well as simultaneous vacuum recovery which allows for the application of new markings in 20 minutes.

This system is also beneficial at airports with rubber removal rates up to 12,000 sq. ft. / hr. (1,114 sq. m / hr.) on asphalt and concrete runways. The SK2000 efficiently cleans and rejuvenates runway centerline markings.



1.2 Model Advantages

- Is easy and cost efficient to mobilize.
- Removes waterborne paint with the least amount of negative impact to the surface.
- Removes runway rubber deposits from grooved runways with the least amount of negative impact to the surface.
- Removes paint from grooved runways with the least amount of negative impact to the surface.
- Simultaneous vacuum recovery protects the environment and allows for application of new markings in 15-20 minutes on an average weather day.
- Separates recovered water from recovered debris.
- Disposes recovered water without requiring disposal of recovered debris.
- Disposes solid debris in nearly dry state.
- Custom component painting option supports company branding of end user.
- UNX fluid end offers un-matched ease of maintenance in and out of the field saving time and money.

1.3 Model Components

1.3.1 Chassis: Isuzu FTR

Specifications available upon request.

- | | |
|--------------------------|---------------------|
| ▪ Color: | White |
| ▪ Overall Height | 111" with equipment |
| ▪ Overall Length: | 300" with equipment |
| ▪ Overall Width: | 108" with equipment |

1.3.2 Auxiliary Engine

Specifications:

- | | |
|---------------------|------------|
| ▪ Brand: | John Deere |
| ▪ Horsepower | 225 |
| ▪ RPM | 2,400 |
| ▪ PB | 10% |
| ▪ TR | 35% |

1.3.3 UHP Pump

Specifications:

- | | |
|----------------------------|---|
| ▪ Brand: | Jetstream |
| ▪ Pressure: | 40,000 psi (2750 bar) |
| ▪ Flow: | 5.6 gpm (21.2 lpm) |
| ▪ Water Filtration: | Two stage filtration 20 micron / 1 micron |
| ▪ Color: | Stripe Hog® Safety Yellow |



1.3.4 Smart Vac®

Specifications:

- **CFM:** 800 CFM (2378 m³ / hr.)
- **Decibel Readings:** 82.5db @ 65 ft. (20m)
- **Color:** Stripe Hog® Safety Yellow
- **Patented silencer, Patented 3 stage filtering**

1.3.5 Smart Tank®

Specifications:

- **Storage:** 750 gallons
- **Construction:** Stainless Steel
- **Color:** Stripe Hog® Safety Yellow
- Separation of recovered liquid and debris
- Debris disposal in nearly a dry state

1.3.6 Water Tank

Specifications:

- **Storage:** 600 gallons (2271 liters)
Polyethylene, ¾" (1.9 cm) thick
and UV resistant.
- **Construction:**
- **Color:** Stripe Hog® Safety Yellow
- **Internal bladder for storage of wastewater within the same footprint ***



Internal bladder diagram

1.3.7 Blasting Head(s)

Specifications:

- Blasting widths available from 6" - 22" (15.2 cm – 55.9 cm) are available. Stripe Hog models do not come standard with any particular size of spray bars. Please consult with your Sales Representative to choose the blasting head(s) that will work best for you.

1.3.8 Additional Specifications

Specifications:

- **Spare Parts System:** Inventory system stocked with spare parts package



1.3.9 Hydraulics

Specifications:

- | | |
|----------------------|---------------------|
| ▪ Spray Bar Rotation | Up to 3,000 rpm |
| ▪ Hydrostatic Drive | Forward and reverse |

1.3.10 Electrical Controls

Specifications:

- | | |
|----------------------------|---|
| ▪ Truck Speed | Infinitely adjustable forward and reverse |
| ▪ Direction of travel | Forward and reverse |
| ▪ Spray Bar Rotation | Infinitely Adjustable |
| ▪ Vacuum Conveyor | On / Off |
| ▪ Waste Water Discharge | On / Off |
| ▪ Hog Head | Raise / Lower |
| ▪ Low Water | Automatic Shut Down |
| ▪ Digital UHP psi Gauge | Inside the Cab |
| ▪ Digital Charge psi Gauge | Inside the Cab |

2 Delivery Terms

Production will commence upon receipt of the last page of this proposal signed and initial deposit. General production is completed within one hundred and twenty (120) days and the completed chassis will be released from our facilities when the final payment is received. Waterblasting has the right to change the delivery date, without advanced notice, at any time and without penalty. **An expedited delivery date can be purchased for every week sooner than the standard delivery time if the production time is available. Please ask your sales representative for a custom quote if a quicker than normal delivery date is needed.**

If outside the U.S.A, shipping generally takes between thirty (30) to sixty (60) days from port to port. Furthermore, delivery is subject to the understanding that Hog Technologies will not be held responsible for delays or non-performance caused by strikes, riots, sabotage, material shortage, priorities, acts of God, the public enemy, the Government or its agencies, delays in common carrier, war, or any other cause beyond the control of Hog Technologies that may involve us or our suppliers.

FOB 3170 SE Slater Street, Stuart, FL 34997. Buyer assumes all responsibility and liability for shipping and all related costs, which may include but is not limited to disassembly, packaging, crate preparation, loading, transport, warehouse fees, unloading, forklift rental, and handling. Prices become fixed upon our acceptance of your purchase order unless escalation terms are included and mutually agreed upon in writing.

Hog Technologies at the time of acceptance of this proposal will give the customer an estimated delivery date. This estimated date will greatly depend upon the quoted date Hog Technologies receives from the chassis dealer(s). Any delays in the delivery of the chassis caused by the chassis dealer are beyond Hog Technologies control. To this end, we discourage the customer from scheduling jobs based on this estimated date and encourage the customer to wait until Hog Technologies can provide a firmer delivery date.

If a shipping rate is provided to the customer, the rate shown shall be in effect as specified by the Effective Date and Expiration Date as listed above. When a shipment moves outside the parameters of this quote, it must be requoted at actual time of shipping. If the shipping amount increases, the customer agrees to take responsibility for any additional charges WT may incur.





3 Training

3.1 Agenda

Once the unit is received and ready for operational training, pictures of the unit on location must be sent to training@hogtechnologies.com. Upon receipt, all travel logistics will be completed and the training schedule confirmed. The customer may choose training to be at the Hog Technologies headquarters in Stuart, Florida, USA, or at the customer's location. If the customer's designated location is chosen, the customer agrees to reimburse Hog Technologies for the trainer's airfare, lodging, rental car and travel time.

Initial training will be four (4) consecutive nine (9) hour days. Up to 3 Operators may be certified per training event and up to 1 additional person may be certified as a mechanic in the same event. A shift supervisor may also attend all or part of the training. Besides a designated shift supervisor, persons not intended to receive a Certificate of Completion may not attend the class in total or any portion, without preauthorization of the trainer. Hog Technologies will provide training manuals and materials for the amount of people specified to participate in the training. We can supply additional manuals upon request. The fee is \$75.00 per manual.

If a translator is needed, the customer is responsible for securing and organizing translation services. Translators will not be eligible for a Certificate of Completion.

3.2 Certification and Licensing

To receive a Certificate of Completion an individual must attend and fully participate in 100% of the training event. They will also be required to pass all written examinations and visual observations. All certifications are valid for one year. Annual renewals of certificates and advancement to licensed operators are available at the customer's designated location or at Hog Technologies headquarters in Stuart, Florida; Webinars may also be available. Please see salesperson for applicable schedule and pricing.

WARNING: Placing an uncertified/unlicensed operator behind the wheel of your truck may cause serious damage to the road or runway surface and/or your truck. Allowing uncertified/unlicensed operators to operate your truck can cause serious consequences including; diminished productivity, unreliable performance, reduced lifespan of your unit, voided warranty, a rise in parts prices, and a rise in annual fees.

Operation and/or maintenance by persons without Hog Technologies issued Certifications/Licenses or with expired Certifications/Licenses will void warranty.

Please be aware that choosing an appropriate operator for this vehicle will have great implications on how successful you will be with your new purchase. Please review our "Operator Selection Guide" that is designed as a simple tool to assist in framing your thinking relative to operator selection. Although our trainers will make every attempt to train the person that you have selected, we make no guarantees that your selection will be "certified" at the end of the training. Although he or she will receive a certificate of attendance, we recommend that you allow only "certified" operators behind the wheel of your vehicle.

4 Maintenance, Service and Support

Our responsibility does not end when we sell our equipment. In fact, it is just the beginning of the relationship we enjoy with our customers. We provide first class support to our customers by offering the following:

- All customers are initially granted a complimentary membership to the exclusive Stripe Hog support center online (www.technologiessupport.com). The support center features news releases, product upgrades, training videos, white papers, and performance tips. The website has a forum to interact with other Hog owners and operators in 30 different countries. You can also access the online store where you can order spare parts 24/7.
- Hog Technologies maintains a 24/7 customer support phone line with skilled and trained technical staff members. Our pieces of equipment operate in over 30 countries and 11 different time zones; all customers would agree this service is vital to their ongoing operations. Regardless of your location or time-zone, we respond to all customer calls immediately. Service is included for first year, subsequent years will be billed at \$1,500.00 per year on the anniversary of your initial training.





5 Warranty

Waterblasting, LLC. DBA Hog Technologies, hereinafter called WBL, warrants its components to be free from defects in material and workmanship while under normal use and service. WBL will, at its option, either repair or replace free of charge any such part that appears to us to be defective in material or workmanship during the warranty period. The warranty evaluation by WBL as to the cause of the defect shall be conclusive.

For approved warranty shipments, WBL will provide ground or economy shipping at no charge. If customer requests expedited shipping, the difference in the shipping costs will be invoiced to the customer.

WBL reserves the right to request the component(s) to be returned, freight pre-paid, for analysis before proceeding with any warranty claim. The customer shall be responsible for payment of any replacement components requested. If the warranty claim is approved by WBL, credit will be issued for the components under warranty.

No warranty is made, either expressed or implied, for defects, failures or malfunctions resulting from corrosion misuse, misapplication, over-pressurization, insufficient maintenance, lack of maintenance and any modifications to the component as supplied by WBL.

Any components replaced during the period of warranty will be warranted only during the period of the initial warranty, and no extensions shall be made, unless in writing by WBL in addition to the provision of the terms of the original warranty.

WBL will not be liable for damage, abnormal wear or consequential damage to their system components resulting from the use of replacement components that are not furnished by WBL.

WBL will not be liable for charges incidental to the removal of damaged or defective components, lost time and profits, or any consequential damages resulting from failure of the component.

WBL reserves the right to make improvements to future models without the need to retrofit or upgrade prior models. WBL shall not be obligated to perform retrofits and/or modifications to components manufactured prior to the incorporation of the new design and specifications.

Components that are not originally manufactured by WBL, including but not limited to, the truck chassis, Jetstream Pump, OMSI (Gear Box), Positive Displacement Blower, are warranted only to the extent of the original manufacturer's warranty and are subject to their allowance to us if found defective by them. Copies of other manufacturers warranty statements will be supplied at the time of sale. WBL will assist with warranty claims on components not originally manufactured by WBL.

WBL Warranty Schedule - Warranty starts from the date of acceptance by the purchaser. Date of acceptance shall be defined as the time that the Stripe Hog is received by the purchaser. Acceptance of the Stripe Hog shall imply agreement to the terms and conditions of this warranty.

- 1 - 365 Days: 100% Parts and 100% Labor *

* For In Review warranty claims that include labor: If such labor is provided at customer location and not at WT headquarters, WT reserves the right to invoice customer for reimbursement of travel-related expenses.

6 Patents

Hog Technologies agrees to hold the buyer harmless against any claims of infringement of any US patent now issued which involves exclusive infringement of any mechanical apparatus claim of such patent, provided we are immediately notified in writing upon receipt of such claim are given complete control of the defense with the right to defend or settle. Under no circumstances shall our liability hereunder exceed the price of the equipment alleged to infringe. We reserve the right to make changes in the equipment at any time for the purpose of avoiding patent infringement. See the attached URL for more information on our patents. <http://www.hogtechnologies.com/patent-information/>





7 Acceptance

This proposal may be withdrawn or altered in any way or to any extent at any time prior to written acceptance of your purchase order by an authorized agent of Hog Technologies, and shall not be binding upon us or create any obligation on our part unless or until we have accepted your order for the equipment offered herein. After acceptance, the contract between us relating to the sale and purchase of the equipment shall be construed in accordance with the laws of the State of Florida.

8 Validity

This proposal is valid for a period of thirty (30) days from the date of issue. Individual provisions of the proposal are severable and if any provision of this proposal shall be invalid, such invalidity shall not affect any other provision that can be given effect without such invalid provision.

9 Prices

Prices are provided in US Dollars only and are subject to change without notice at any time prior to the acceptance of your purchase order and/or after the expiration date specified in this quote. Hog Technologies reserves the right to inform you of and correct prices herein which may be made in error at any time prior to the acceptance of your purchase order.

Hog Technologies is not responsible for fluctuations in currency exchange rates and the price is in US Dollars (USD), fixed at the international exchange rate in effect at the time the signed proposal is received and accepted by Hog Technologies.

Prices are subject to an increase in amount to any tax or levy we may be required to collect or pay upon the sale of the equipment herein quoted and any tax measured in whole or in part by the amount of such sale. If not included in the invoice for the equipment, such amount may be invoiced at a later date.

Buyer assumes all responsibility and liability for shipping and all related costs, which may include but is not limited to disassembly, packaging, crate preparation, loading, transport, warehouse fees, unloading, forklift rental, and handling. Prices become fixed upon our acceptance of your purchase order unless escalation terms are included and mutually agreed upon in writing.

10 Terms of Payment

Hog Technologies only accepts payment in US currency. Payments can be made in the form of a check or wire transfer from banks based within the USA. Outside of the USA, wire transfers are accepted. The customer agrees that if payment is not made, Waterblasting, LLC. reserves the right to place a lien on the Hog System. The Terms of Payment will include both the Hog System and Chassis payable to Waterblasting, LLC. Federal Excise Tax (FET) will be included on the final invoice if applicable.

- 100% Net 30 days per HGACBuy Terms.



11 Summary

Date: 12/1/2019

ITEM	DESCRIPTION	QTY	UNIT PRICE	EXTENDED PRICE
Stripe Hog Equipment:	SK2000 Waterblasting System SW04-20F11	1	\$397,355.81	\$397,355.81
Spare Parts:	SK2000 Spare Parts System	1	Included	Included
Options/Accessories:	Tier 4 Engine	1	Included	Included
Spray Bars System(s):	Spray Bars, Protectors, Shrouds & Brushes are required and must be selected at time of order depending on User's applications	1	TBD	TBD
Training:	Refer To Section 3.1	1	Included	Included
	24/7 Technical Support (<i>Service to automatically renew & bill on the anniversary date of each year</i>)	1	Included	Included
Waterblasting System Sub-Total:				\$397,355.81 *
Order Processing Charge:	HGAC 1.5% Order Processing Charge	1	-\$5,960.34	-\$5,960.34
Trainer Travel:	Training is provided at Hog Technologies factory located in Stuart, Florida. If customer requests the training at their facility there will be Estimated Trainer Travel costs added at the time of order.	1	TBD	TBD
Shipping:	Estimated shipping will be calculated at the time of order based on the specific Users location and choice of shipping method.	1	TBD	TBD
Waterblasting System Total:				\$391,395.47 *
Chassis Selection:	Isuzu FTR (Required Chassis Option)	1		Pricing on Form E

* Waterblasting System and Chassis price does not include any applicable federal, state or local tax including, but not limited to, a Federal Excise Tax (12%), or Florida sales tax (6.5%). Buyer shall be responsible for the payment of all applicable federal, state and local taxes at time of delivery. If Buyer is exempt from FET, an exemption form must be submitted to Hog Technologies with this Proposal and/or corresponding purchase order. Otherwise, FET will be applicable and included in this sale.

