SUNITONO P A V E R S



SUMITOMO (S.H.I.)
CONSTRUCTION MACHINERY CO., LTD.

731-1 Naganumahara-cho, Inage-ku, Chiba, 263-0001 Japan For further information please contact: Phone: +81-43-420-1829 Facsimile: +81-43-420-1907

http://www.sumitomokenki.com/

We are constantly improving our products and therefore reserve the right to change designs and specifications without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment.

TRANSITION TO A NEW STAGE

Paving the way. With our way.

SUMITOMO Pavers are designed under the concept of the following 3 points and manufactured with high quality.

Human Friendly

Eco Friendly

Repair Friendly

High Performance Easy Operation Cost and Time Saving

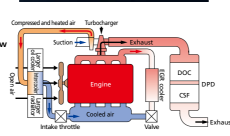


High-power torque and low fuel consumption engine

The power system, a combination of an intelligent **ISUZU** engine and **SUMITOMO's** cutting-edge technology, delivers high work efficiency with low fuel consumption.

New Generation Engine System "SPACE 5+"





• Nox 18% Reduction • PM 92% Reduction

Compliant to Emission Regulations U.S. EPA Tier 4 Interim, EU Stage III B, and JPN Tier 4 Interim

The state-of-the-art engine system "SPACE 5+" substantially reduces NOx (nitrogen oxide) and PM (particulate matter) contained in the exhaust gas, further reducing or minimizing the impact on the environment.

After-Treatment Technology: Diesel Particulate Diffuser (DPD)

[Wheel Type]

HA60W-8B

EU Stage II B / EPA Interim Tier 4

DPD is an exhaust after treatment device which traps and burns off PM in the exhaust gas. PM accumulation can be monitored by the DPD status gauge, and Auto Regeneration (filter cleaning) will be conducted at regular intervals.



World First: Screed Extensibility Allows a Double Role Save a Maximum of 50% on Working Hours.

The infinitely variable triple screed can be used for 2.3~6.0 m widths

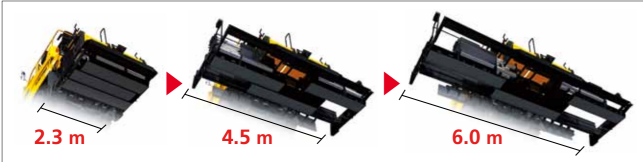
The J-Paver screed can be freely extended from 2.3 m to 6.0 m without any bolt-on extension screed.

World first





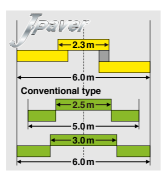
Photo may include optional equipment



The new J. Paver2360 uses a new frame structure to drastically improve rigidity. As a result, it can carry out consistently stable paving operations.

Double role

The J-Paver2360 covers two conventional screed ranges.



Easy transportation

The HA60C(HA60W) can be completely loaded onto a 2.5 m-wide trailer and start paving without having to assemble the screed.



The human friendly

LPG Blower burner (Auto. Temp control type)

The heating controller keeps the temperature of each screed to the setting temp automatically.











Electric heating system (option)

Sumitomo's latest control system delivers ecologically optimized heating without increasing the horsepower of the engine.





Height of extendable screeds

When a difference in surface height occurs between front and rear screeds, it can be adjusted by just a flick of a switch.



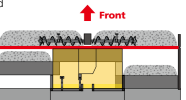
Center crown

The slope from center to side can be adjusted by a switch on the hydraulic crown device.



Extendable mold board (Powered type)

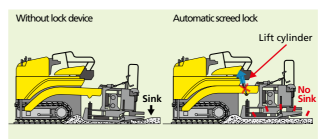
The extendable mold board cuts off the material to avoid over capacity in front of the rear screed And it can carry the material smoothly to the end of screed.





Automatic screed lock

When the automatic lock device is activated, the screed lift cylinder prevents (holds) the screed from sinking into the surface when the machine stops.



Screed assist

When paving thick layers, the screed lift cylinder assist floating of the screed by the back pressure.



Anti-climb lock (option)

When the anti-climb lock device is activated, and the screed lift cylinder prevents (holds) the screed from floating up to the surface when the machine stops



Free: Pressure: Lock (hold): X

Labor-saver Feeding System for Best Efficiency.

Low front and large hopper

The hopper's leading edge is low to suit dump trucks with low bumpers. The hopper also has ample supply capacity.

The hopper front apron is operated by two hydraulic cylinders, which keeps material inside the hopper and prevents it from spilling onto







Individual operating hopper wings

This function is useful to avoid obstacles on the road. And operation depending on the volume of materials is possible.



Reversible auger conveyor

A perfect balance of materials in front of the screed can be achieved by this function.



Hydraulically adjusted auger

The height of the auger can be adjusted freely according to the paving thickness. (Adjustment range; 115 mm-265 mm *from the bottom of the auger to the ground)



Oscillating push roller

When paving a curved road, the push roller is contacting the tire of the dump truck constantly.



Easy operation and comfort

Movable control box

The control box can be moved from left to right to provide the operator with greater flexibility.



Slide out seat

The slide out seat is useful for checking the road and working conditions. The control box can also slide to suit the seat. The deluxe suspension seat also adds a higher level of comfort.



The user friendly and repair friendly

Color monitor

The liquid crystal color monitor displays useful information and can adjust many functions. These simple toggle switches have been used which allows them to be replaced individually with ease.







Sub color monitor

Sub color monitor is equipped on both sides of the extendable screed.



Eco Mode switch

The Eco Mode switch drops the engine speed from 2,200 min-1 to 2,000 min-1 under light loads, which is useful for reducing fuel consumption.



Hard top (FPR) canopy

The hard top canopy can be folded using the hand pump easily. And the exhaust pipe is folded at the same time





Emergency controls

Sumitomo machines are equipped with many emergency control systems. Sumitomo's concept is to continue paving where possible, or in the worst case, move the machine to a safe place away from the road if engine or pump malfunctions.



П		Functions					
	Failure device	Travel		Paving			Emergency operation
		High speed	Low speed	Manual	Auto(sensor)	Heating	
	Main panel switch and dial	×	0	0	0	0	Operate by monitor
	Main panel controller	×	0	0	0	0	Operate by monitor
	1 Machine controller	0	0	0	×	×	Replace controller cable
	2 Machine controllers	0	0	×	×	×	Replace controller cable
	3 Machine controllers	×	0	×	×	×	Operate by emergency mode (main panel controller)
	Engine or Pump	×	×	×	×	×	Retracting and lifting up the screed, and closing hopper by hand pump

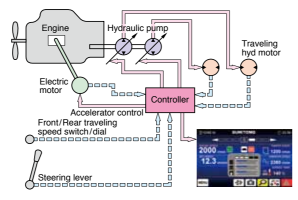
Self-sealing for hand pur

Crawler Type for Powerful Towing Capacity and Exceptional Paving Flatness.



Adopting the latest travel control system

The engine, hydraulic pumps, and traveling motor are centrally controlled with fine precision by the computer. In addition, settings are stored in the computer's memory, so paving can be carried out simply by turning the traveling switch to "on" or "off". Sumitomo's latest feedback system delivers superior traveling stability (by maintaining the set speed and course).







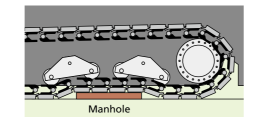
In-shoe motor

The drive motors are mounted inside the shoe and connected directly via sprockets, eliminating chain backlash. This design ensures strong road surface traction capabilities.



Improvements to smoothness attained by superior surface contact

The oscillating bogie absorbs impact from uneven road surfaces, such as those created by manholes.

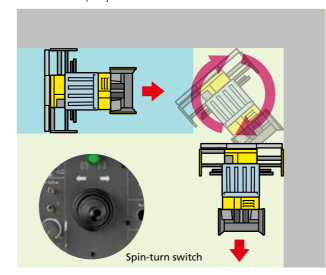




Spin-turn function installed

SUMITOMO

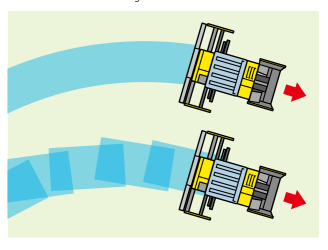
This function makes it possible to turn on the spot, which is very useful on cramped job-sites such as dead ends.



computerized controlThe machine is automatically controlled, with left and right

Smooth steering with

side traveling speeds being set to curve in a continuous smooth arc without losing traction force.



Foldaway retaining plate

Extremely useful for feeding materials outward smoothly.

The plate is stowed completely within the machine width.





Utilization of a link-shoe with durable rubber pads

The durable rubber pads are equipped on the link-shoe, so asphalt surface is not damaged.



Crawler blade (option)

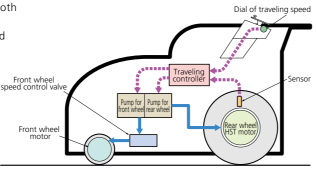
The crawler blade scrapes off the spilled material in front of the shoe.



Wheeled-type for Great Mobility with Outstanding Drivability.



This system prevents slipping of the front wheel, and makes a smooth starting motion possible. Furthermore, the speed feedback system maintains driving speed without influence of the material load, and powerful traction force is provided while paving.





Two modes of travel speed

- High-speed (0~15 km/h)*
 A mode designed for high-speed travel
 *Forward, backward (0~8 km/h)
- ◆ Low-speed 2WD (1.0~20 m/min)
 A mode designed for paving speeds which is rear-wheel drive only.
- Low-speed 4WD (1.0~12 m/min)
 A mode designed for paving speeds
 which provides powerful traction force
 through 4 wheel drive.



In-wheel-motor

The drive motors are mounted inside of the wheel, and eliminate chain backlash. This design ensures strong road surface traction capabilities.



Front wheel traction control

The front wheel traction power (hydraulic pressure) can select from 4 modes depending on the paving conditions.

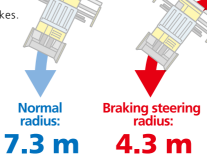


Braking steering (option)

SUMITOMO

The machine can turn with a minimum radius by locking the unilateral rear wheels with brakes.





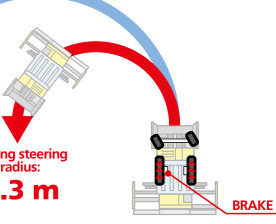


Photo may include

EU Stage II B / EPA Interim Tier 4

Tires can be changed with the screed arm still attached

If a rear tire is punctured, it can be changed without removing the screed and screed arm.



Tire changing situation

Extension auger storage

The extension augers can be stowed under the hopper.



Storage space for the retaining plate in the hopper section

The retaining plates can be stowed in the side of hopper.

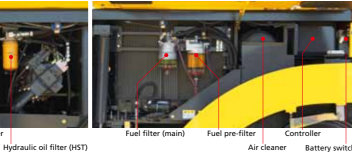


Easy maintenance

Daily inspections are extremely straightforward. Oil and grease checks, filter changes as well as other maintenance jobs can be easily carried out just by opening the covers.







Grade and slope sensor (option)

The grade sensor is used for leveling screed along a height reference. The slope sensor serves to control the cross-slope of the screed.

Material flow sensor (option)

The material flow controller is used for keeping the material volume in front of the screed.



	Sensor type	Feature	
1	Contact type grade sensor	For direct tracing of a reference (stringline, ground).	
2	Digi-rotary grade sensor	Same as No.1. This can be easily operated by "Digital controller".	
3-1	Ultrasonic type grade sensor	Non-contacting tracing of a reference (stringline, ground).	
3-2	Big-ski	Three ultrasonic sensors scan the reference in non-contacting operation.	
4	Slope sensor	This is used with No.1.	
5	Digi-slope sensor	This is used with No.2 or No.3. This can be operated by "Digital controller".	
6	Material flow sensor	This is used for controlling the auger speed (The contact type of the conveyor sensor is standard).	

3D-machine control (option)

3D-machine control system makes it possible to automatically control grade and slope according to the digital design data of road. The combination of Grade and Slope control and Navigation is called a positioning system, which is provided by many manufacturers. For positioning, laser-based total stations are available as well as mmGPS.

Standard equipment









Screw guard

Leveling cylinder gauge

Rear LED auxiliary lighting Cleaning devices







Toolbox

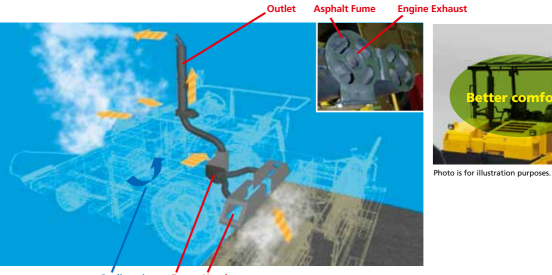
AGC bracket and storage space

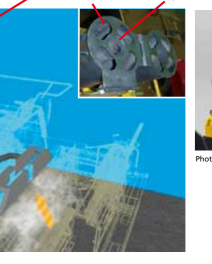
Special equipment (option)

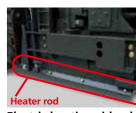
AVS (Asphalt fume Ventilation System)

Sumitomo's AVS has two functions that make working operations safer and more comfortable.

- 1. After the air cools the radiator, it blows away fumes from the hopper.
- 2. The hydraulic fan draws fumes from the area between tractor and screed, and blows them away from the outlet installed outside of the engine exhaust pipe.









Camera (for hopper monitoring)

Auto greasing system TV: tractor and screed / V: tractor

Electric heating side plate

SPECIFICATIONS

Principle Specifications

			HA60C-8B	HA60W-8B		
	Paving width		2.3~6.0 m infinitely variable			
Paving	Paving thickness		10~300 mm			
performance	Paving speed		1~20 m/min			
periormanoe	Hopper capacity		13 ton			
	Center crown ratio / Side slope ratio		-1~3 (Hyd.) / 0~3 %			
	Operating we	ight (LPG heating)	14730 kg	14990 kg		
	Operating we	ight (Electric heating)	15000 kg	15260 kg		
	Overall length	l .	6620 mm	6930 mm		
	Overall (transp	oortation) width	2490 mm	2490 mm		
Dimensions	Overall height	(with canopy)	2740 (3790) mm	2765 (3790) mm		
	Transportation	n height (with canopy)	2740 (2915) mm	2765 (2915) mm		
	Wheel base /	Tumbler distance	2615 mm	2700 mm		
	Crawler width	1	284 mm	_		
	Tires		-	Front 22 × 14 × 16 (solid) Rear 15.5R25		
0	Type of driving method		Hydraulic (individual left & right)			
Conveyor system	Width × No. of line		482 mm × 2			
System	Rotating speed		0~15.9 m/min			
Auger	Auger dimensions		330 dia. × 300 pitch mm			
system	Rotating spee	ed	0~82 min ⁻¹			
	Model		J·Paver 2360			
	Heating system		LPG blower burner / Electric (option)			
	Compaction system	Type	Tamper and vibrator			
Screed system		Vibrator frequency	0~50 Hz (3000 cpm)			
System		Tamper rotating speed	0~20 Hz (1200 cpm)			
	Height adjustment of extendable screed		Hydraulic			
	Height adjustment of extendable mold board		Hydraulic			
	Type of driving method		Crawler (Track)	Wheel (Tire)		
Drive	Drive method		HST	Front; Hyd. Motor / Rear; HST		
system	Brake type		Automatic brake	Automatic brake		
	Traveling speed (Forward / Backward)		0~3 / 0~3 km/h	0~15 / 0~10 km/h		
	Make & model		ISUZU 4JJ1X (EU Stage III B / EPA Interim Tier 4)			
	Displacement		2999 cc (4CYL.)			
Engine	Rated output		92.2/2200 kW/min ⁻¹ (125.3 hp)			
	Fuel tank capacity		140 L			
	Electric system	m	24 V			

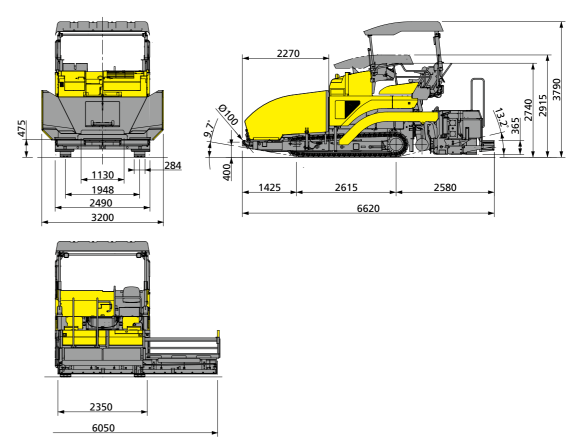
Equipment Items

Equipme	nt Items	©Standard ●Opti		
		HA60C-8B	HA60W-8B	
Push roller	Oscillating push roller	0	0	
Hopper	Hydraulic operated hopper front	©	©	
Tioppei	Individual operated wings (L&R)	©	©	
Auger	Hydraulic height adjustment & reversible auger	©	©	
Operator	Left & right seat	©	©	
seat	Slide-out seat	©	©	
	Deluxe seat (Suspension type)	©	©	
Electric	Grade & slope sensor (Contact / Ultrasonic)	•	•	
Electric	Material flow controller (Auger rotation control)	•	•	
	Front wheel traction control	_	©	
	Brake steering	_	•	
Hydraulic	Screed anti-climb lock	•	•	
Tryuraulic	Hydraulic center crown	©	©	
	Hydraulic height adjustment of extendable screed	0	©	
	Hydraulic height adjustment of extendable mold board	©	©	
	Auto. Temp. control for LPG heating	©	©	
Screed	Electric heating	•	•	
	Electric heating side plate	•	•	
	Hard top canopy (FRP)	©	©	
	Canopy folding and Emergency control by hand pump	©	©	
Others	Auto greasing system	•	•	
	AVS (Asphalt fume Ventilation System)	•	•	
	Crawler blade	•	_	

Sales specifications, accessories and other items may differ depending on country or region. Ask for details during sales negotiations.

Dimensions (mm)

HASOC-8B [Crawler Type] (with optional equipment)



HASOW-88 [Wheel Type] (with optional equipment)

