## PM550-s



#### **STABILIZER**

Innovative newly-designed Stabilizer PM550-s for full depth reclamation (FDR) and soil stabilization. It makes jobs environmentally-friendly and profitable.

#### **High Construction Quality**

- Outstanding crushing and optimized mixing
- High-powered engine
- Single operator control providing a clear view of the mixing operation
- Rotor shift mechanism (unique to SAKAI)
- All-wheel drive system for consistent traction
- Easy speed change for working and mobilizing

#### **Improved Safety**

- Four safe braking systems are provided as standard equipment
- Slim engine hood for a clear view
- Wide operator's deck

#### **Enhanced Maintenance Capability**

- Easy access to bits and bit holders
- Full open engine hood
- Fuel filler caps on both sides
- Easy battery check / replacement
- Large toolbox space
- Emulsion spraying system



## Stabilizer Method Featuring Environmentallyfriendly Paving Technology Description

#### The Stabilizer method

The Stabilizer method is capable for conducting in-place base course construction and/or subgrade rehabilitation by using a Stabilizer that crushes and mixes materials on site. The method provides the following benefits and makes roadwork environmentally-friendly and profitable.

#### (1) Cost-saving:

Construction costs can be reduced by as much as 60 to 70% compared with conventional reconstruction or replacement methods.

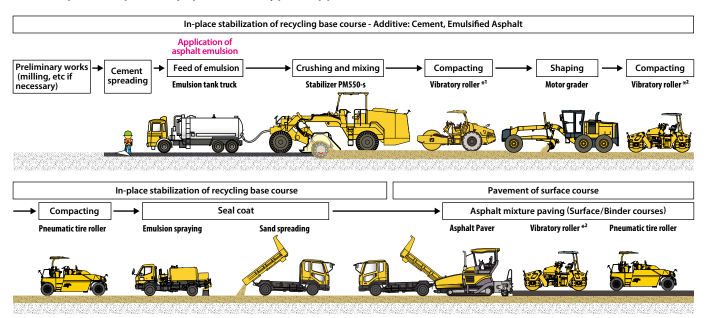
- $\ensuremath{\text{(2)}}\, Resource\text{-saving}:$ 
  - Existing materials are recycled on site.
- (3) Shorter construction period:

  Construction time can be shortened by 2/3 or less compared to conventional reconstruction or replacement methods.
- \* The reconstruction or replacement methods is a technique that removes the existing worn-out pavement to construct a completely new pavement.



# g-edge Stabilizer with nding Crushing and Mixing Capacity

Example of required equipment and typical application



 $^{*1}$  Pneumatic tire rollers and Tamping rollers are also applicable.  $\,\,^{*2}$  Three wheel roller is also applicable.

## **High Construction Quality**

#### Outstanding crushing and optimized mixing

#### **Outstanding crushing capacity**

Material crush size can be optimized by utilizing the two-speed rotor to meet a diverse range of paving conditions.

The machine is equipped with a secondary crusher in its rotor hood so as to provide an improved crushing capability and control.

#### High-strength rotor hood

Thick, high-strength steel plates are used for the side frames and top plate of the rotor hood, substantially increasing the durability of the rotor hood.

#### **Optimized mixing**

Maximum mixing depth: 430 mm. (17in)

SAKAI unique conical bit arrangement provides optimized mixing.

Max. mixing depth  $430_{\text{mm}}$  (17 in)

#### Easy adjustments of crushed material size

The size of crushed materials can be adjusted so that they are uniform, thanks to the incorporation of the two-speed rotor and secondary crusher as well as the use of high-strength conical bits.

#### High-powered engine

Work efficiency is supported by the 370kW / 503PS (496HP) high-powered engine incorporated in the Stabilizer.

Rotor speed				
Low High				
100 rpm	130 <sub>rpm</sub>			





#### Single operator control providing a clear view of the mixing operation

Console panels are arranged on the right and left of the operator's station to provide better visibility to the conditions of crushing and mixing so that they can be easily and carefully controlled during operation. In addition, the machine is designed to permit easy adjustment of operating speed, mixing depth and rotor hood position by a single operator.

#### Rotor shift mechanism (unique to SAKAI)

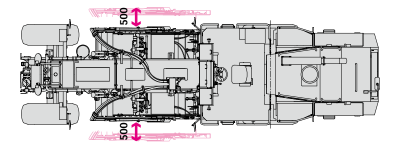
#### Safe operation along shoulder of a road

The lateral shift of the rotor hood is 500 mm (20 in) on each side, ensuring safe operation even along soft shoulders of a road.

#### **Precision work**

The rotor hood can be shifted to run very tight to the edge of any structure to improve the working accuracy.

Rotor hood shift amount Each side 500mm (20 in)

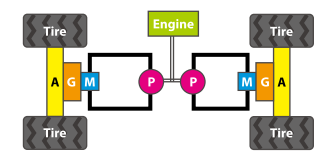


#### All-wheel drive system for consistent traction

The two-pump, two-motor HST circuit employed in the four-wheel drive system ensures consistent traction even on a slippery road surface and under other severe conditions.

- P Hydraulic pump
- M Hydraulic motor
- G Gear box
- A Axle shaft





#### Easy speed change for working and mobilizing One switch permits selection of one working speed and two traveling speeds. When the working speed is selected, the differential locking device built in the rear axle is activated automatically to generate better traction.

	Traveling speed		
Working speed	Slow speed	High speed	
0-48 m/min 0-157 ft/min	0-10 km/h 0-6.3 mph	0-14 km/h 0-8.7 mph	



Speed-change switch

## **Improved Safety**

#### • Four safe braking systems are provided as standard equipment

Application		Operating parts	Braking system		
Working brake	Normal operation (self-propelling / working)	Forward-backward lever Hydrostatic transmission			
Traveling brake	Emergency	Brake pedal	Mechanical wet multi-disc type		
Parking brake	Parking	Panel button	Mechanical wet multi-disc type		
Emergency stop	In danger	Emergency stop switch	Engine stops and stalls Mechanical wet multi-disc type		

<sup>\*</sup>The safety system is designed to activate the mechanical wet multi-disc brake when the engine stalls.

#### Slim engine hood for a clear view

The slim engine hood substantially reduces the dead angle to provide excellent sight lines for safety when reversing the vehicle.



#### Wide operator's deck

The wide operator's deck improves visibility in all directions.



## **Enhanced Maintenance Capability**

#### Easy access to bits and bit holders

The use of a two-stage type rear gate offers a wide opening, which facilitates access to the rotary drum and makes maintenance work easier during replacement of the cutting bits and holders.



#### Power-operated rotor drum inching system

A power-operated inching system has been introduced for the rotor drum to permit its rotation during engine stops, thereby ensuring safety during maintenance.



#### Full open engine hood

This engine hood provides quick and easy access to the engine, peripheral equipment, and the hydraulic system.



Centralized layout of the rotor, hydraulic filter for the drive system, and oil pressure gauge test port are arranged together for easy access from the ground.



#### **Radiator clogging control**

To prevent clogging of the radiator with rust, dust, etc., the PM550-s is equipped with a manual control valve for reverse rotation of the radiator fan. Periodic reverse rotation is recommended to prevent possible clogging of the radiator core.



#### Fuel filler caps on both sides

The PM550-s has fuel filler caps on both side of the machine inside the engine hood. This allows for safe, smooth re-fueling from ground. In addition, a large 700 liters (185 gal) fuel tank used.

Fuel tank capacity 700 L (185 gal)

#### Easy battery check / replacement

The battery can be checked and replaced easily from the ground.



#### Large toolbox space

The PM550-s is designed with a space large enough for housing a toolbox, bits, holder, etc.



#### Emulsion spraying system

#### Automatic emulsion spraying system (Optional)

The application rate of emulsion spray is automatically adjusted in accordance with the working speed. Information on mixing such as width, depth, target density, etc., needs to be input in to a controller.



#### Emulsion nozzle outlet design easy to clean

The emulsion nozzle outlet is designed for easy opening/closing operation so as to facilitate cleaning around the outlet.

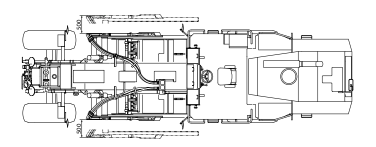


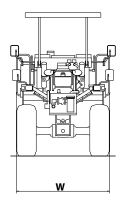
#### Large emulsion scouring tank

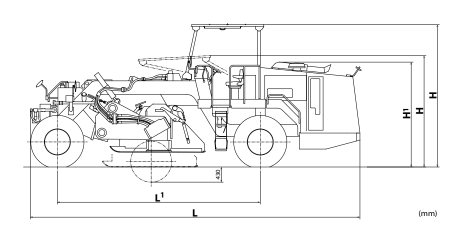
Scouring tank of 90 liters (23.8 gal) is available.



## PM550-s







TYPE			Stabilizer					
MODEL			PM550-s					
CHASSIS MODEL			1PM6	_				
WEIGHTS	Max. operating weight with AWNING	kg (lb)	22,820 (50,310)	ENGINE	Make		KOMATSU	
	Operating weight with AWNING	kg (lb)	22,390 (49,360)		Model		SAA6D140E-5 (EPA Tier2)	
	Shipping weight with AWNING	kg (lb)	21,950 (48,390)	_	Туре		Diesel, water cooled, 4 cycle, 6 cylinder,	
	Load on front axle - operating weight with AWNING	kg (lb)	7,570 (16,690)				with turbo charger	
	Load on rear axle - operating weight with AWNING	kg (lb)	14,820 (32,670)		Displacement	L ( cu.in )	15.239 (929.9)	
PERFORMANCE	Roter speed (L/H)	min-1	100 / 130		Rated output	kW (HP) / min <sup>-1</sup>	370 (496) / 1,800	
	Number of speed shifts (travel)		1		Electric system battery	V (V / Ah × Qty)	24 (12 / 200 × 2)	
	Speed range (travel)	km/h (mph)	0-14 (0-8.7)		Electric system alternator	V/A	24 / 90	
	Number of speed shifts (operating)		1	DRIVE SYSTEM	Power transmission type		Hydraulic	
	Speed range (operating)	m/min (ft/min)	0-48 (0-157)		Drive wheel		All wheel	
	Gradeability	%(°)	51 (27)	ROTOR SYSTEM	Power transmission type		Hydraulic	
	Minimum turning radius (outside)	m (in)	11.3 (445)	EMULSION	Power transmission type		Hydraulic	
	Overall length <b>L</b>	mm (in)	9,280 (365)	SYSTEM	Capacity of discharge flow	L/min (gal/min)	0-300 (0-79.3)	
	Overall width <b>W</b>	mm (in)	2,650 (104)	BRAKE SYSTEM	Service brake		Dynamic braking through hydrostation	
	Overall height (without AWNING) H1	mm (in)	2,915 (115)				drive system / FNR lever	
	Overall height (with AWNING) <b>H</b> (fold / unfold)	mm (in)	3,100 / 4,000 (122 / 157)	_	Secondary brake (emergency)		Hydrostatic + Spring applied hydrauli-	
	Wheelbase L1	mm (in)	5,700 (224)	<del></del>			cally released type (SAHR) / Brake pedal	
	Mixing width	mm (in)	2,000 (79)		Parking brake		SAHR / Panel button	
	Mixing depth (max.)	mm (in)	430 (17)		Emergency brake (in danger)		SAHR + Engine stops and stalls /	
	Roter shift stroke	mm (in)	500 (20)	_			Emergency stop switch	
	Roter width / Roter diameter	mm (in)	2,000 / 1,150 (79 / 45)	STEERING SYSTEM	Power transmission type		Hydraulic	
	Number of tools (conical / roof)	pcs.	98 / 10	FLUID CAPACITY		L (gal)	700 (184.9)	
	Tire size × Number of tires		20.5-25 20PR × 4	_	Hydraulic oil tank	L (gal)	235 (62.1)	
	Inflation (front / rear)	kPa (psi)	400 / 450 (58 / 65.3)		Water sprinkler tank Emulsion scouring tank	L (gal) L (gal)	250 (66) 90 (23.8)	
	Ground clearance	mm (in)	380 (15)	Specified figures h			ating weight : Fuel=100%, Water=100%, Operator=75kg	
	Side clearance	mm (in)	235 (9)	All specified figures are a tolerance of 127%.      All specifications may be changed without notice.      Specified figures are in SI Units, followed by their equivalent		<ul> <li>Operating</li> </ul>	<ul> <li>Operating weight: Fuel=50%, water=50%, operator=75kg</li> </ul>	

### \* Using low quality fuel may cause engine failure.



ISO9001 certified Tokyo Head Office, Tokyo Factory, Global Service Division, Technical Development Division.



## SAKAI HEAVY INDUSTRIES, LTD.

HEAD OFFICE: 1-4-8, SHIBA DAIMON, MINATO-KU, TOKYO JAPAN

TELEPHONE: +81-3-3431-9971 FACSIMILE: +81-3-3436-6212

#### **Standard Equipment:**

- AWNING Instrument panel Gauges Backup alarm Horn
- Working lights
   Turn signal lamp
   Mirrors
- Emulsion spraying system Emulsion scouring tank
- $\bullet \ \mathsf{Pressurized} \ \mathsf{water} \ \mathsf{sprinkler} \ \mathsf{system} \ \bullet \ \mathsf{Vandalism} \ \mathsf{protections}$

#### **Optional Equipment:**

■ ROPS CANOPY • Automatic emulsion spraying system