

HV Series HS PC Series **PF** Series RS Series



WALK-BEHIND ROLLER

HV520-620 / HV58 / HV80-80ST / HS67ST



HV520-620

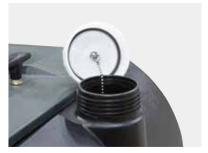
Easy to handle and highly efficient for compaction of soil and asphalt on all types of job sites



Head light



Locking pin for folding handle



Large diameter and chained water cap



Safety brake knob (dead man's handle)



Hour meter



Foot light (Option)

Special Mention!



One-touch open covers for easy maintenance



Water hammer protection muffler

High Efficiency

- Small wall clearance and ample curb clearance allow the closest possible approach to any obstacles.
- All comands for operating the machine are centralized and can be made from the operation handle.
- Improving fuel consumption by 10% (vs.HV51ST / 61ST)
- Increasing capacity of sprinkler tank (30 L → 35 L) (vs. SAKAI's past model)
- Super silent (Sound power level: 94 dB)



NEW

HV58 high compaction

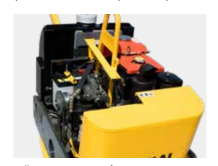
Increased centrifugal force up to 20%







Head light (standard for HV58, HS67ST)



Full-open type cover for easy maintenance



Power steering (HS67ST) Steering angle: +/- 15 degrees

Option



Foot light



Head light (HV80ST)

High Efficiency

- Easily adjustable sprinkler system and wide water pipes splashes water onto both drums from edge to edge.
- Open type side guard protects the engine from obstacles and allows easy access for maintenance of the engine.
- The HS model is equipped with a power steering system that allows the front drum to turn 15 degrees to the left and right with a single switch operation.

PLATE COMPACTOR

PC43 / PC53 / PC63 / PC100 / PC800





Highly durable high tension steel plate



Compaction plate can be turned 180 degrees to prolong the service life.



Engine guard with lifting point (except PC100)

Safety Provisions

- Sakai's original rubber shock-absorbers assure easy handling and comfortable operation.
- Hand-arm vibration is reduced by 30% (for PC43, 53, 63).

180 degrees rotatable plate

High Efficiency

• Highly durable high tension steel plate assures long service life and perfect compaction on any job site.

Option



Sprinkler System (standard for PC800)



Transport wheels



Throttle lever



Foldable handle



Simple transport wheels

REVERSIBLE PLATE COMPACTOR

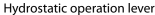
PF150 / PF281

PF Series

Smooth and steady running with dynamic compacting force delivers high productivity at any job sites









Guard bar



Fully sealed belt-cover

Safety Provisions

- Guard bar protects the machine and engine from any damages at job site or during transportation.
- SAKAI original rubber isolators assures comfortable operation and easy control.

High Efficiency

- Newly designed body frame promises smooth and steady compaction for high productivity.
- Hydrostatic operation lever assures easy and quick forward-reverse movements.

Easy Maintenance

• Fully sealed belt-cover protects belt from harmful gravels and assures long sevice life.

RAMMER

RS45 / RS55 / RS65 / RS75

RS Series

Covering the full range, from the lightest class in the world to heavy duty weight class for a variety of job sites





Shoe with tapered front corner



Guard bar with lifting point



Original large size rubber isolators for easy control and comfortable operation



One throttle lever (Engine-off, Fuel-off, Throttle adjustment)



UV protected fuel tank



Multi air cleaner system for long interval of engine maintenance

Option



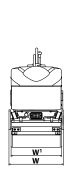
Hand cart

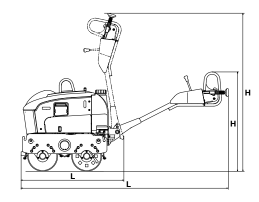


Transport wheels

SPECIFICATIONS

WALK-BEHIND ROLLER





MODEL			HV520	HV620	
CHASSIS MODEL			5HV22	5HV23	
WEIGHTS	Max. operating weight	kg (lbs)	620 (1,365)	640 (1,410)	
	Operating weight	kg (lbs)	600 (1,320)	620 (1,365)	
PERFORMANCE	Centrifugal force	kN (lbs) [kgf]	9.8 (2,205) [1,000]	11.8 (2,650) [1,200]	
	Frequency	Hz (vpm)	60 (3	3,600)	
	Speed range (Forward & Reverse)	km/h (mph)	0-3.0 (0-1.9)		
	Gradeability	% (°)	38	(21)	
DIMENSIONS	Overall length [fold/unfold] L	mm (in)	1,210 / 2,45	0 (48 / 96.5)	
	Overall width W	mm (in)	640 (25.2)	695 (27.4)	
	Overall height [fold/unfold] H	mm (in)	1,865 / 1,175	6 (73.4 / 46.3)	
	Compaction width W ¹	mm (in)	595 (23.4)	650 (25.6)	
ENGINE	Make / Model		KUBOTA / I	E75-E3-NB3	
	Туре		Diesel, Water coole	d, 4 cycle, 1 cylinder	
	Max. output	kW(HP)/min-1	4.2 (5.6) / 2,100	
	Starting system		Electric	starter	
POWER LINE	Transmission		Hydro	ostatic	
	Drive wheel		All v	vheel	
VIBRATION SYSTEM			Eccentric	shaft type	
BRAKE SYSTEM	Service brake		Dynamic brake through hydro	static drive system (F-N-R lever)	
	Parking brake		Mechanical pin	lock type (Lever)	
FULUID CAPACITY	Fuel tank	L (gal)	4.8	(1.3)	
	Sprinkler tank (Gravity)	L (gal)	35	(9.2)	
HOUR METER)	
FRONT LIGHTING SYSTEM			0		
FOOT LIGHTING SYSTEM			OPTION		
POWER STEERING					

MODEL		HV58	
CHASSIS MODEL .			5HV25
WEIGHTS	Max. operating weight	kg (lbs)	615 (1,355)
	Operating weight	kg (lbs)	595 (1,310)
PERFORMANCE	Centrifugal force	kN (lbs) [kgf]	11.8 (2,650) [1,200]
	Frequency	Hz (vpm)	60 (3,600)
	Speed range (Forward & Reverse)	km/h (mph)	0-3.0 (0-1.9)
	Gradeability	% (°)	38 (21)
DIMENSIONS	Overall length [fold/unfold] L	mm (in)	1,210 / 2,450 (48 / 96.5)
	Overall width W	mm (in)	640 (25.2)
	Overall height [fold/unfold] H	mm (in)	1,865 / 1,175 (73.4 / 46.3)
	Compaction width W ¹	mm (in)	595 (23.4)
ENGINE	Make / Model		KUBOTA / E75-E3-NB3
	Туре		Diesel, Water cooled, 4 cycle, 1 cylinder
	Max. output	kW(HP)/min-1	4.2 (5.6) / 2,100
	Starting system		Electric starter
POWER LINE	Transmission		Hydrostatic
	Drive wheel		All wheel
VIBRATION SYSTEM			Eccentric shaft type
BRAKE SYSTEM	Service brake		Dynamic brake through hydrostatic drive system (F-N-R lever)
	Parking brake		Mechanical pin lock type (Lever)
FULUID CAPACITY	Fuel tank	L (gal)	4.8 (1.3)
	Sprinkler tank (Gravity)	L (gal)	35 (9.2)
HOUR METER			0
FRONT LIGHTING SYSTEM			0
FOOT LIGHTING SYSTEM			OPTION
POWER STEERING			=

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 * Max. operating weight: Fuel = 100%, water = 100%

 * Operating weight: Fuel = 50%, water = 50%

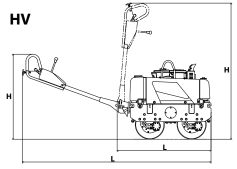
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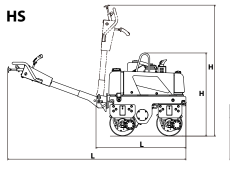
SPECIFICATIONS

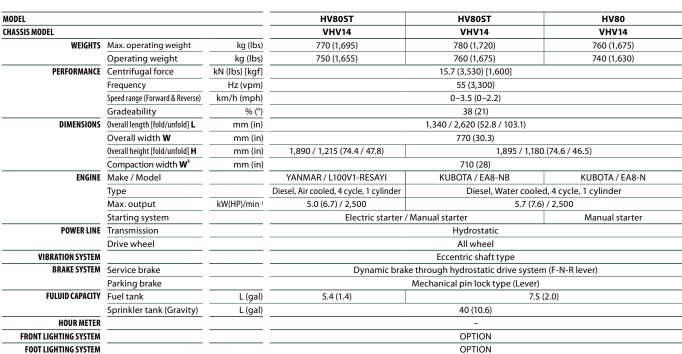
WALK-BEHIND ROLLER

POWER STEERING









MODEL				HS67ST		
CHASSIS MODEL			5HS2	5HS2	5HS2	
WEIGHTS	Max. operating weight	kg (lbs)	750 (1,655)	740 (1,630)	720 (1,585)	
	Operating weight	kg (lbs)	730 (1,610)	720 (1,585)	700 (1,545)	
PERFORMANCE	Centrifugal force	kN (lbs) [kgf]	11.8 (2,650) [1,200]			
	Frequency	Hz (vpm)	55 (3,300)			
	Speed range (Forward & Reverse)	km/h (mph)	0-3.5 (0-2.2)			
	Gradeability	% (°)	38 (21)			
DIMENSIONS	Overall length [fold/unfold] L	mm (in)	1,290 / 2,475 (50.8 / 97.4)			
	Overall width W	mm (in)	685 (27)			
	Overall height [fold/unfold] H	mm (in)	1,825 / 1,155 (71.9 / 45.5) 1,825 / 1,255 (71.9 / 49.4			
	Compaction width W ¹	mm (in)		635 (25)		
ENGINE	Make / Model		KUBOTA / E75-E3-NB3	YANMAR / L70V6-RESAYI	HONDA / GX390	
	Туре		Diesel, Water cooled, 4 cycle, 1 cylinder	Diesel, Air cooled, 4 cycle, 1 cylinder	Gasoline, Air cooled, 4 cycle, 1 cylinde	
	Max. output	kW(HP)/min-1	4.6 (6.2) / 2,500	4.8 (6.4) / 3,600	7.0 (9.4) / 3,600	
	Starting system		Electric starter Electric starter / Manual starter			
POWER LINE	Transmission			Hydrostatic		
	Drive wheel			All wheel		
VIBRATION SYSTEM			-	Eccentric shaft type		
BRAKE SYSTEM	Service brake		Dynamic bral	ke through hydrostatic drive syster	n (F-N-R lever)	
	Parking brake			Mechanical pin lock type (Lever)		
FULUID CAPACITY	Fuel tank	L (gal)	4.8 (1.3)	3.3 (0.9)	6.1 (1.6)	
	Sprinkler tank (Gravity)	L (gal)	30 (7.9)			
HOUR METER				-		
FRONT LIGHTING SYSTEM				0		
FOOT LIGHTING SYSTEM			OPTION			
POWER STEERING			0			

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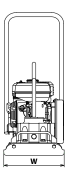
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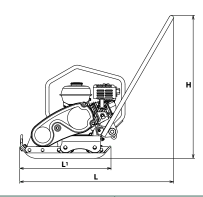
 * Max. operating weight: Fuel = 100%, water = 100%

 * Operating weight: Fuel = 50%, water = 50%

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SPECIFICATIONS PLATE COMPACTOR





MODEL			PC43	PC53	PC63
CHASSIS MODEL			5PC34	5PC35	5PC36
WEIGHTS	Max. operating weight	kg (lbs)	48 (106)	55 (121)	64 (141)
	Operating weight	kg (lbs)	47 (104)	54 (119)	63 (139)
PERFORMANCE	Centrifugal force	kN (lbs) [kgf]	6.4 (1,440) [650]	9.0 (2,030) [920]	10.8 (2,425) [1,100]
	Frequency	Hz (vpm)	96.7 (5,800)		
	Working speed	m/min (ft/min)	20-25 (66-82)		
DIMENSIONS	Overall length L	mm (in)	850 (33)	905 (36)	915 (36)
	Overall width W	mm (in)	298 (12)	340 (13.5)	360 (14)
	Overall height H	mm (in)	790 (31)	845 (33)	850 (34)
	Vibrating plate $\mathbf{W} \times \mathbf{L}^1$	mm (in)	298 × 480 (12 × 19)	340 × 530 (13.5 × 21)	360 × 545 (14 × 21.5)
ENGINE	Make / Model		HONDA / GX100		HONDA / GX120
	Туре		G	er	
	Max. output	kW(HP)/min-1	2.2 (3.0) / 3,800		2.8 (3.8) / 3,800
	Starting system		Recoil starter		
VIBRATION SYSTEM				Eccentric shaft type	
FLUID CAPACITY	Fuel tank	L (gal)	0.77	(0.2)	2.0 (0.53)
SPRINKLER SYSTEM				OPTION	
ROTATING PLATE				0	
BODY PROTECTION GUARD			0		
SIMPLE TRANSPORT WHEELS			OPTION		
TRANSPORT WHEELS			OPTION		
FOLDABLE HANDLE			OPTION		
THROTTLE LEVER				OPTION	

MODEL			PC100	PC800	
CHASSIS MODEL			VPC14	VPC23	
WEIGHTS	Max. operating weight	kg (lbs)	104 (229)	109 (240)	
	Operating weight	kg (lbs)	103 (227)	102 (225)	
PERFORMANCE	Centrifugal force	kN (lbs) [kgf]	16.7 (3,750) [1,700]	16.2 (3,640) [1,650]	
	Frequency	Hz (vpm)	96.7 (5,800)	97 (5,820)	
	Working speed	m/min (ft/min)	21–25 (69–82)	25-30 (82-98)	
DIMENSIONS	Overall length L	mm (in)	1,050 (41.3)	915 (36)	
	Overall width W	mm (in)	480 (18.9)	500 (19.7)	
	Overall height H	mm (in)	910 (35.8)	960 (37.8)	
	Vibrating plate W × L ¹	mm (in)	480 × 575 (18.9 × 22.6)	500 × 585 (19.7 × 23)	
ENGINE	Make / Model		YANMAR / L48N6 - VSAYI	HONDA / GX160	
	Туре		Diesel, Air cooled, 4 cycle, 1 cylinder	Gasoline, Air cooled, 4 cycle, 1 cylinde	
	Max. output	kW(HP)/min-1	3.5 (4.7) / 3,600	4.0 (5.4) / 4,000	
	Starting system		Recoil starter		
VIBRATION SYSTEM			Eccentric	shaft type	
FLUID CAPACITY	Fuel tank	L (gal)	2.4 (0.63)	3.6 (0.95)	
SPRINKLER SYSTEM			OPTION	0	
ROTATING PLATE			0	-	
BODY PROTECTION GUARD			_	0	
SIMPLE TRANSPORT WHEELS			OP.	TION	
TRANSPORT WHEELS			OPTION	-	
FOLDABLE HANDLE			OPTION	-	
THROTTLE LEVER			OPTION	-	

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* Max. operating weight: Fuel = 100%, water = 100%

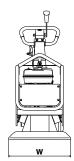
* Operating weight: Fuel = 50%, water = 50%

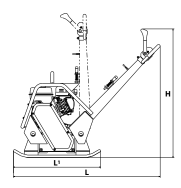
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SPECIFICATIONS REVERSIBLE PLATE COMPACTOR

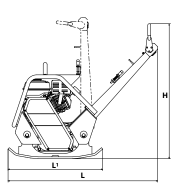
PF150





PF281





MODEL		
CHASSIS MODEL		
WEIGHTS	Max. operating weight	kg (lbs)
	Operating weight	kg (lbs)
PERFORMANCE	Centrifugal force	kN (lbs) [kgf]
	Frequency	Hz (vpm)
	Working speed	m/min (ft/min)
DIMENSIONS	Overall length L	mm (in)
	Overall width W	mm (in)
	Overall height H	mm (in)
	Vibrating plate W × L ¹	mm (in)
ENGINE	Make / Model	
	Туре	
	Max. output	kW(HP)/min-1
	Starting system	
VIBRATION SYSTEM		
FLUID CAPACITY	Fuel tank	L (gal)
EXTENSION PLATES		

PF150	PF281
VPF7	5PF12
139 (306)	264 (582)
138 (304)	262 (578)
31 (6,970) [3,160]	38 (8,545) [3,880]
93 (5,580)	70 (4,200)
0-:	23 (0–75)
1,130 (44.5)	1,295 (51)
500 (19.7)	500 (19.7)
995 (39.2)	1,170 (46.1)
500 × 700 (19.7 × 27.6)	500 × 820 (19.7 × 32.3)
HONDA / GX200	HONDA / GX270
Gasoline, Air coo	oled, 4 cycle, 1 cylinder
4.8 (6.4) / 3,600	6.3 (8.4) / 3,600
Rec	oil starter
Eccent	ric shaft type
3.6 (0.95)	5.3 (1.4)

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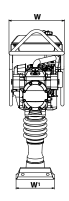
* Max. operating weight: Fuel = 100%

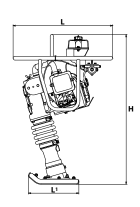
* Operating weight: Fuel = 50%

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SPECIFICATIONS RAMMER





ODEL			RS45	RS55
IASSIS MODEL			VRS4	5RS7
WEIGHTS	Max. operating weight	kg (Ibs)	53 (117)	58 (128)
	Operating weight	kg (lbs)	52 (115)	57 (126)
PERFORMANCE	Impact blow	kN (lbs) [kgf]	6 (1,320) [610]	12 (2,645) [1,225]
	Frequency	Hz (vpm)	10.8–11.5	(650–690)
	Travel speed	m/min (ft/min)	8–12 (26–39)
	Ramming stroke	mm (in)	40-60 ((1.5–2.5)
DIMENSIONS	Overall length L	mm (in)	675 (26.5)	
	Overall width W	mm (in)	375 (15)	
	Overall height H	mm (in)	1,015 (40)	
	Ramming shoe $\mathbf{W}^1 \times \mathbf{L}^1$	mm (in)	230 × 340 (9 × 13.5)	260 × 340 (10 × 13.5)
ENGINE	Make / Model		HONDA	/ GX100
	Туре		Gasoline, Air cooled	d, 4 cycle, 1 cylinder
	Max. output	kW(HP)/min-1	2.3 (3.1)) / 4,000
	Starting system	Recoil starter		
	Carburetor		Float cl	hamber
FLUID CAPACITY	Fuel tank	L (gal)	2.8 (0.74)
MULTI AIR CLEANER			()
ONE THROTTLE LEVER			()
TRANSPORT WHEELS		OPTION		
HAND CART			OPT	TION

DEL			RS65	RS75	
HASSIS MODEL			VRS2	VRS3	
WEIGHTS	Max. operating weight	kg (lbs)	70 (154)	76 (168)	
	Operating weight	kg (lbs)	69 (152)	75 (165)	
PERFORMANCE	Impact blow	kN (lbs) [kgf]	15 (3,375) [1,530]	18 (4,050) [1,835]	
	Frequency	Hz (vpm)	10.8–11.5 (650–690)		
	Travel speed	m/min (ft/min)	12–16 ((39–52)	
	Ramming stroke	mm (in)	50-70 (1.5–3.0)	
DIMENSIONS	Overall length L	mm (in)	740 (29)		
	Overall width W	mm (in)	395 (16)		
	Overall height H	mm (in)	1,040 (41)		
	Ramming shoe $\mathbf{W}^1 \times \mathbf{L}^1$	mm (in)	280 × 340	(11 × 13.5)	
ENGINE	Make / Model		HONDA / GX100	HONDA / GXR120	
	Туре		Gasoline, Air cooled	d, 4 cycle, 1 cylinder	
	Max. output	kW(HP)/min-1	2.1 (2.8) / 3,600	2.7 (3.6) / 3,600	
	Starting system		Recoil	starter	
	Carburetor		Diaphragr	n chamber	
FLUID CAPACITY	Fuel tank	L (gal)	2.8 (0.74)		
MULTI AIR CLEANER)	
ONE THROTTLE LEVER			()	
TRANSPORT WHEELS			OPTION		
HAND CART			ОРТ	TON	

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 * Operating weight: Fuel = 50%

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