



Vibratory Tandem Rollers

High frequency vibratory asphalt rollers are literally the fastest rollers available, featuring a high frequency of over 4,000 vpm. Designed to beat the tender zone on superpave and other perpetual pavement mixes.

Best Compaction Quality and Efficiency

- Sakai's new Eco compaction mode (ECM), which reduces fuel consumption up to 10%
- EXACT COMPACT METER matches speed for obtaining the correct number of IPF (impacts per foot)
- Frequency and amplitude modes can be switched from the seat
- Cross-mounted drive and vibration motors eliminate machine torque on the mat
- Counter rotation of eccentric weights in the drums cancel horizontal force
- Timer, auto or constant operated water spray system

Operator Comfort

- Multi-position operator station (MPOS) (5 positions)
- 180° easy rotating operator console
- Lunch box table and cup holder
- Excellent drum edge visibility from the operator seat
- Digital programmable cruise control

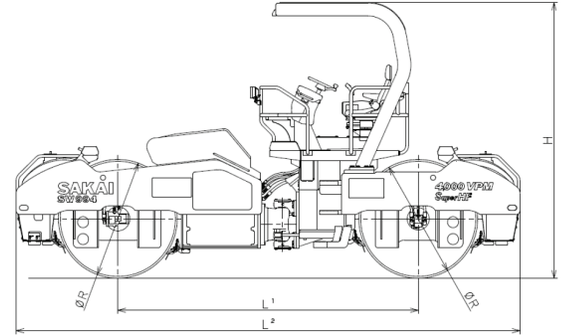
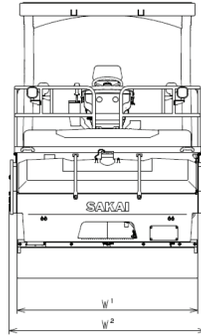
High Safety Standard

- Sakai proprietary emergency brake pedal which kills the engine and stops the machine instantly.
- 3 inch retractable seat belt
- 39 inches of visibility to the front and rear from the operators seat
- Low profile design
- SAHR (spring applied - hydraulic released) brake

Easy Maintenance

- Sprinkler system with plastic water tanks, triple-filtration, removable brass nozzles for ease of maintenance with pressurized winterization
- Easy ground level access to all check points
- Ground level access to all consumable items such as filters
- Long life drum isolators

SW994



MODEL			SW994			
WEIGHTS	Max. operating weight with ROPS	kg (lbs)	14,000 (30 865)			
	Operating weight with ROPS	kg (lbs)	13,270 (29,255)			
	Load on front axle - operating weight with ROPS	kg (lbs)	6,530 (14,395)			
	Load on rear axle - operating weight with ROPS	kg (lbs)	6,740 (14,860)			
PERFORMANCE	Centrifugal force	kN (lbs) [kgf]	Low : 173 / 98 / 68 (38,890 / 22,030 / 15,285) [17,640 / 9,995 / 6,935] Hi : 185 / 128 (41,590 / 28,775) [18,865 / 13,050]			
	Frequency	Hz (rpm)	Low : 66.7 / 50.0 / 41.7 (4,000 / 3,000 / 2,500) Hi : 50.0 / 41.7 (3,000 / 2,500)			
	Amplitude	mm (in)	0.34 / 0.65 (0.013 / 0.026)			
	Dynamic linear pressure for front drum - operating weight with ROPS	N/cm (lb/in)	Low : 1,113 / 761 / 620 (635 / 435 / 354) Hi : 1,169 / 902 (668 / 515)			
	Dynamic linear pressure for rear drum - operating weight with ROPS	N/cm (lb/in)	Low : 1,123 / 770 / 630 (641 / 440 / 359) Hi : 1,179 / 911 (673 / 520)			
	Number of speed shifts		2			
	Speed range (L / H)	km/h (mph)	0 - 7.2 @ 4,000rpm, 0 - 5.5 @ 3,000rpm, 0 - 4.5 @ 2,500 rpm / 0 - 11 (0 - 4.5, 0 - 3.4, 0 - 2.8 / 0 - 6.8)			
	Gradeability	% (°)	28 (15)			
	Turning radius compacted surface (inside / outside)	m (in)	4.3 / 6.4 (170 / 252)			
	DIMENSIONS	Overall length L ²	mm (in)	5,940 (234)		
		Overall width W ²	mm (in)	2,325 (92)		
		Overall height (without ROPS)	mm (in)	2,375 (94)		
Overall height (with ROPS) H		mm (in)	3,250 (128)			
Wheelbase L ¹		mm (in)	3,540 (139)			
Compaction width W ¹		mm (in)	2,130 (84)			
Drum width W ¹ / Drum diameter R		mm (in)	2,130 / 1,400 (84 / 55)			
Shell thickness		mm (in)	22 (0.9)			
Ground clearance		mm (in)	335 (13.1)			
Curb clearance		mm (in)	750 (29.6)			
Side clearance		mm (in)	96 (3.8)			
ENGINE		Make		CUMMINS		
		Model		QSF3.8		
	EPA emission standard		EPA Tier 4			
	Type		Diesel, water cooled, 4 cycle, 4 cylinder, with turbo charger			
	Displacement	L (cu.in)	3.800 (229.0)			
	Rated output	kW (HP) /min-1	97.0 (130) / 2,200			
	Electric system battery	V (V/CCA×Qty)	12 (12 / 1000×1)			
	Electric system alternator	V/A	12 / 135			
	DRIVE SYSTEM	Power transmission type		Hydrostatic		
Drive wheel			All wheel (2 drums)			
VIBRATION SYSTEM	Power transmission type		Hydraulic			
	Number of amplitude		2			
	Vibrator type		Double eccentric shafts			
BRAKE SYSTEM	Service brake		Dynamic braking through hydrostatic drive system / F-N-R lever			
	Secondary brake(Emergency brake)		Hydrostatic + Spring applied hydraulically released type (SAHR) / Brake pedal			
	Parking brake		SAHR / Panel button			
STEERING SYSTEM	Power transmission type		Hydraulic			
	Articulation / Oscillating angle	± (°)	36.7 / 6.5			
FLUID CAPACITY	Fuel tank	L (gal)	292 (77.1)			
	Hydraulic oil tank	L (gal)	65 (17.2)			
	Water sprinkler tank	L (gal)	2×600 (2×158.5)			
	DEF tank	L (gal)	19 (5.0)			

- Specified figures have a tolerance of ±5%.
- All specifications may be changed without notice.
- Specified figures are in SI Units, followed by their equivalent in English units of measurement in parentheses.
- Max. operating weight : Fuel=100%, Water=100%, Operator=75kg
- Operating weight : Fuel=50%, Water=50%, Operator=75kg
- The photos may contain optional equipment and/or attachment.

Optional equipment

- ROPS(Low profile)
- CABIN
- Rear-view mirror
- LED working lights
- LED drum light kit
- Coco mats
- Rotary beacon



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