



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

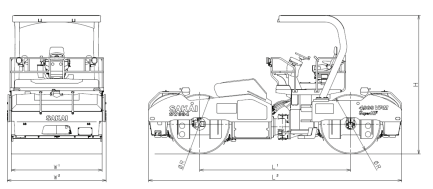
- Sakai proprietary emergency brake pedal which kills the engine and stops the machine instantly.
- 3 inch retractable seat belt
- 39 inches of visibility to the front and rear from the operators seat
- Low profile design
- SAHR (spring applied hydraulic released) brake

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

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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 (38,899 / 22,030 / 15,285) [17,640 / 9,995 / 6,935] Hi : 185 / 128 (41,590 / 28,775) [18,865 / 13,050] |
| | Frequency | Hz (vpm) | 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 | . , | Low : 1,113 / 761 / 620 (635 / 435 / 354) |
| | - operating weight with ROPS | N/cm (lb/in) | Hi : 1,169 / 902 (668 / 515) |
| | Dynamic linear pressure for rear drum | | Low : 1,123 / 770 / 630 (641 / 440 / 359) |
| | - operating weight with ROPS | N/cm (lb/in) | Hi : 1,179 / 911 (673 / 520) |
| | Number of speed shifts | | 2 |
| | Speed range (L / H) | km/h (mph) | 0 - 7.2 @ 4,000vpm, 0 - 5.5 @ 3,000vpm, 0 - 4.5 @ 2,500 vpm / 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 L1 | mm (in) | 3,540 (139) |
| | Compaction width W ¹ | | 2,130 (84) |
| | Drum width W1 / Drum diameter R | | 2,130 / 1,400 (84 / 55) |
| | Shell thickness | | 22 (0.9) |
| | Ground clearance | | 335 (13.1) |
| | Curb clearance | mm (in) | 750 (29.6) |
| | Side clearance | | 96 (3.8) |
| ENGINE | Make | | CUMMINS |
| | Madel | | 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 | |
| | Electric system battery | V (V/CCA×Qty) | 97.0 (130) / 2,200 12 (12 / 1000×1) |
| | Electric system alternator | V/A | 12 (12/1000^1) |
| | - | VA | |
| DRIVE SYSTEM | Power transmission type Drive wheel | | Hydrostatic |
| VIDDATION | Dive wieei | | 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 | Power transmission type | | Hydraulic |
| SYSTEM | 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) | |
| | | L (yai) | 19 (3.0) |

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

 Operating weight : Fuel=50%, Water=50%, Operator=75kg The photos may contain optional equipment and/or attachment.

English units of measurement in parentheses. • Max. operating weight : Fuel=100%, Water=100%, Operator=75kg

Rear-view mirror

• CABIN

LED working lights
 LED drum light kit
 Coco mats

Optional equipment

ROPS(Low profile)

Rotary beacon



SAKAI AMERICA, INC. (800) 323-0535

90 INTERNATIONAL PARKWAY, ADAIRSVILLE, GEORGIA 30103