# **ASPHALT COMPACTORS GIVE SMOOTH, DENSE FINISHES**

## **CR-SW Double Drum Rollers**

- High Quality Honda and Kubota Engines
- High Frequency 4000 VPM on Both Drums
- Counter-rotating Eccentric Weights **High Centrifugal Forces**
- Articulated Power Steering Makes for **Great Maneuverability**
- Fold Down ROPS Standard on SW and TW Models

sports courts and mainline patchwork.

The SAKAI CR and SW Series of High Frequency Double Drum Rollers is available in four different models that make quick work of asphalt compaction chores on projects like parking lots, bike paths,

## TW Combination Smooth Drum/Pneumatic Tire Rollers

- High Quality Kubota Engines
- High Frequency 4000 VPM Front Drum
- Wide Super Flat Rear Pneumatic Tires for Smooth Finish
- Articulated Power Steering Makes for **Great Maneuverability**
- Isolators are Covered Under 3-Year **Power Train Warranty**

The SAKAI TW Combination Rollers feature a high frequency front compaction drum that gets density fast while the rear pneumatic tires provide excellent finishes.

## **PC Asphalt Plate Compactors**

- High Quality Honda Gas Engines
- Abrasion-Resistant Alloy Steel Plates with Available PolyPads for Hardscaping
- Sprinkler System Perfect for Small **Asphalt Jobs and Patchwork**
- Easy to Own & Operate

**SAKAI PC vibratory plate compactors offer** compaction widths from 14-19.5 inches to handle numerous dirt and asphalt com-

These plates feature water sprinkler systems for small asphalt jobs and

				e Drum			ımatic Combo	Forward Plates		
SPECIFICATIONS		CR271	SW300-1	SW320-1	SW330-1	TW320-1	TW330-1	PC600	PC800	
Operating Weight	lbs	3,265	6,360	6,270	6,900	6,329	6,414	147	214	
	Kg	1,480	2,885	3,048	3,130	2,871	2,910	66	97.1	
Frequency	VPM/IPM	4,000	4,000	4,000	4,000	4,000	4,000	6,000	5,820	
. ,	Hz	67	67	67	67	67	67	100	97	
Centrifugal Force	lbs	2,976**	6,175*	7,055*	7,055*	7055**	7055**	2,646	3,642	
per drum	kN	13.2**	27.5*	31*	31*	31**	31**	11.8	16.2	
Compaction Width	ins	35.5	39	47	51	47	51	13.8	20	
	mm	900	1,000	1,200	1,300	1,200	1,300	350	500	
Drum/Plate Size	ins	35 x 22	39 x 28	47 x 28	51 x 28	47 x 28	51 x 28	13.8 x 21	20 x 23	
	mm	900 x 560	1,000 x 700	1,200 x 700	1,300 x 700	1,200 x 700	1,300 x 700	350 x 520	500 x 585	
Amplitude	ins	0.014	0.013	0.013	0.013	0.013	0.013	N/A	N/A	
	mm	0.35	0.33	0.33	0.33	0.33	0.33	N/A	N/A	
Engine	Make	Honda		Honda	Honda					
_	Model	GX630R		GX120U1	GX160U1					
Horsepower	hp	20.8	35	35	35	35	35	3.89	5.36	
·	kW	15.5	26	26	26	26	26	2.9	4.0	
Fuel Capacity	gal	7.9	26	26	26	26	26	0.7	1	
	lit	30	100	100	100	100	100	2.5	3.6	
Sprinkler Capacity	gal	40	48	48	48	48	48	2.8	2.8	
	lit	150	180	180	180	180	180	10	10	



Sakai was founded in Japan in May 1918 for the manufacture and the uniqueness and innovation of Sakai that popularized their repair of diesel locomotives. Over time, those product lines highly successful heavy line transcends to this new line-up of evolved into what is now the premier manufacturer of self-propelled vibratory rollers in the world. shipping more machines than any other manufacturer. Sakai products are now used successfully in over 110 countries around the globe.

More recently, Sakai has begun to market their own line of light compaction products to complement their existing lines of heavy smooth and padfoot vibratory compactors and rollers. The new LITE LINE from Sakai includes the compact vibratory soil and asphalt rollers, plate tampers, rammers and walk-behind rollers shown in this brochure.

light compaction products. If you are a rental store pursuing a solid light compaction line or a contractor looking for value in high impact light products, you owe it to yourself and your company to

Heavy and Light Products for the North American market are now made available and are shipped from Sakai's manufacturing headquarters in Adairsville, Georgia. This strong commitment to the American market is additionally supported by the rapid dispatch of parts and service from this facility in suburban Atlanta.





www.Discount-Equipment.com











**Compact Vibratory Soil Compactors** 

Vibratory Plate Compactors

**High Impact Rammers** 

**Vibratory Walk-Behind Compactors** 

**Compact Double Drum Vibratory Rollers** 

**Combination Vibratory/Pneumatic Rollers** 



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## **SV Vibratory Soil Compactors**

- High Force Outputs and Superb Traction for Small to Medium Compaction Jobs
- Trench Compaction, Utility Backfill, Foundation and Repair Work
- Smooth or Padfoot Drum Configurations
- Tall Stack Keeps Exhaust Fumes Out of Trenches
- Strike-off Blade Available
- ROPS & Seat Belts Standard
- Isolators are Covered Under 3-Year Power Train Warranty

The SAKAI SV201-1 Series Vibratory Single Drum Compactors offers four different models to meet a variety of soil types and application requirements.

The SV201-1 Series offer a number of standard features found on SAKAI's larger single drum rollers such as a high compaction force, superior traction for trench work, unique hitch design, patented shock isolation system, superior serviceability, ROPS and seatbelts as well as a two brake, three-way failsafe braking system and a comfortable operating station.

## HIGH FORCE MACHINES DESIGNED AND BUILT TO COMPACT DIRT FAST









## **PC/PF Plate Compactors**

- High Quality Honda Gas Engines
- Great for Compaction in Trenches, around Foundations and Utilities and for Sidewalks and Repair Work
- Abrasion-Resistant Alloy Steel Plates
- Carrier option available for PC600 & PC800 series
- Advanced Isolation System Reduces Vibration at the Handle
- Sprinkler System For Asphalt on PC Models
- Easy to Own & Operate

The SAKAI PC & PF series of vibratory plate compactors with compaction widths from 14-24 inches is designed to handle a wide range of small to medium-sized applications.

These plates feature Honda gas engines and other quality components, making them the reliable choice for busy contractors and tental house applications. A unique combination of high centrifugal forces, frequencies and working speeds increases productivity and profitability over a host of jobs. A water sprinkler system on PC models gives these plates the added flexibility of handling asphalt patchwork.





### RS RAMMERS

- Quality Honda Gas Engines and Other Components Lower Costs
- Superior Shock Isolation System Lowers Vibration Level at the Operator Handle
- Height-Adjustable Handles for Operator Convenience

The SAKAI RS Series of High Impact Rammers is available in three different models that make quick work of compaction chores on a host of tight quarter applications. Designed for harder hitting with better balance, these machines have a great impact on your work schedule and your bottom line.

- HS WALK-BEHINDS
- Quality Honda Gas Engines and Other Components Lower Costs
- Steerable Front Drum Adds Maneuverability & Safety
- Short Side Frame Clearance for Compaction Close to Obstructions

The HS67ST is a unique, steerable walk-behind roller that simplifies compaction chores on numerous earthmoving projects. Offering high compaction clout, tight sideframe clearances and superb maneuverablility, the HS can outperform any fixed drum machine. A sprinkler system makes this roller an excellent choice for smaller asphalt projects too!

			Vibratam C	Cail Commontors		F	l Di-t	1,6		1 01 1					Wells Balded		
SPECIFICATIONS		SV201D-1	SV201T-1	Soil Compactors SV201TB-1	SV201TF-1	PC600	rd Plates PC800	PF120	PF150	ole Plates PF281	PF301	RS45	Rammers RS65	RS75	Walk Behind HS67ST		SPECIFICATIONS
Operating Weight	lbs	9,590	9,810	10,470	11,465	147	214	271	300	732	796	112	160	172	1,655	lbs	Operating Weight
	Kg	4,350	4,450	4,750	5,200	66	97.1	123	136	332	361	50	72	78	750	Kg	
Frequency	VPM/IPM	1,800	1,800	1,800	1,800	6,000	5,820	5,580	5,580	4,200	4,200	650-690	640-680	680-720	3,300	VPMIPM	Frequency
BATHLEY	Hz	30	30	30	30	100	97	93	93	70	70	10.8-11.5	10.7-11.3	11.3-12	55	Hz	A MARKET AND
Centrifugal/Impact Force	lbs <i>kN</i>	16,100 <i>72</i>	16,100 <i>7</i> 2	16,100 <i>7</i> 2	16,100 <i>7</i> 2	2,646 11.8	3,642 16.2	5,845 26	6,965 31	8,543 38	10,360 <i>4</i> 6	1,466 6	3,750 <i>15</i>	4,498 18	2,655* 11.8*	lbs <i>kN</i>	Centrifugal/Impact Force
Compaction Width ins	ins	54	54	54	54	13.8	20	15.7	20	17.5**	18	9	11	11	25	ins	Compaction Width
	mm	1,370	1,370	1,370	1,370	350	500	400	500	445**	445	230	280	280	635	mm	
Drum/Plate/Shoe Size ins	ins	54 x 40	54 x 41	54 x 41	54 x 43	13.8 x 21	20 x 23	16 x 24	20 x 28	18** x 34	18** x 34	9 x 13.5	11 x 13.5	11 x 13.5	25 x 14	ins	Drum/Plate/Shoe Size
	mm	1,370 x 1,000	1,370 x 1,050	1,370 x 1,050	1,370 x 1,090	350 x 520	500 x 585	400 x 600	500 x 700	445** x 860	445** x 860	230-340	280-340	280-340	635 x 355	mm	
Amplitude/Ramming Stroke ins mm	ins	0.065	0.06	0.06	0.039	N/A	N/A	N/A	N/A	N/A	N/A	1.6-2.5	1.6-2.5	1.6-2.5	N/A	ins	Amplitude / Ramming Stro
	mm	1.65	1.52	1.52	1	N/A	N/A	N/A	N/A	N/A	N/A	40-60	40-60	40-60	N/A	mm	
Engine Make		Kubota Tier 4i	Kubota Tier 4i	Kubota Tier 4i	Kubota Tier 4i	Honda	Honda	Honda	Honda	Honda	Yanmar	Honda	Honda	Honda	Honda		Engine Make
Engine Model		V3307	V3307	V3307	V3307	GX120U1	GX160U1	GX160U1	GX1200U	GX270K1	L70	GX100KPRF2	GX100KPRF2	GX120K1	GX390U1		Engine Model
Horsepower	hp	74	74	74	74	3.89	5.36	5.0	6.44	8.85	9	2.95	2.95	3.75	6.44	hp	Horsepower
	kW	55	55	55	55	2.9	4.0	4.1	4.8	6.6	6.6	2.2	2.2	2.8	4.8	kW	
Fuel Capacity	gal	26	26	26	26	0.7	1	1	1	1.6	1.4	0.6	0.6	0.6	1.3	gal	Fuel Capacity
	lit	100	100	100	100	2.5	3.6	3.6	3.6	6	5.4	2.2	2.2	2.2	4.8	lit	A PROPERTY OF THE REAL PROPERTY OF THE PARTY
Sprinkler Capacity	gal	N/A	N/A	N/A	N/A	2.8	2.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7.9	gal	Spinkler Capacity
	lit	N/A	N/A	N/A	N/A	10	10	N/A	N/A	N/A	N/A	N/A	N/A	N/A	30	lit	

\*\* 24"/600mm with extension plate included

\* Per Drur