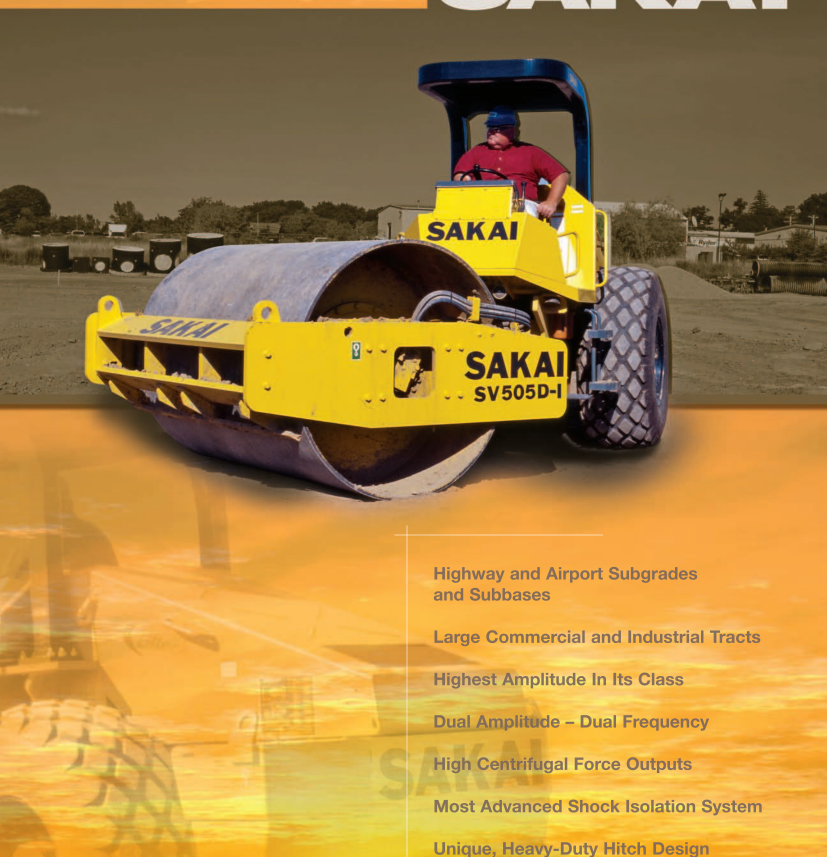
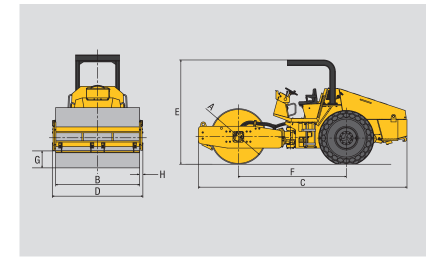
**SV505-I SERIES**Vibratory Soil Compactors

## SAKAI



**Economical to Own and Operate** 

MODEL	SV505D-I	SV505T-I
Operating Weight lbs	23,525	24,320
kg	10,671	11,032
On Front Drum lbs	12,700	13,470
kg	5,761	6,110
On Rear Axle lbs	10,825	10,850
kg	4,910	4,922
Minimum Vibration Frequency VPM	1,650	1,650
Hz	27.5	27.5
Maximum Vibration Frequency VPM	2,200	2,200
Hz	36.7	36.7
Centrifugal Force lbs	38,580 - 50,710	41,890 - 55,120
kN	171.6 - 225.6	186.3 - 245.2
Nominal Amplitude inches	0.04 - 0.08	0.04 - 0.08
mm	1.01 - 1.81	1.01 - 1.81
Engine Make & Model	Cummins QSB4.5	
Horsepower hp / kW	130 / 96.9	130 / 96.9
Maximum Speed mph / kmh	6.2 / 10.0	6.2 / 10.0
Gradability percent	62	62
Tires	23.1-26-8PR(OR)	23.1-26-8PR(OR)
Fuel Tank Capacity gallons / liters	66 / 250	66 / 250
Braking Types	Dynamic Hydrostatic, Wet Disc, SAHR with Footbrake	
Steering Type	Center-Point Articulated with Heavy-Duty Hitch	
DIMENSIONAL DATA	7 10 1	
Articulation Angle degrees	37	37
Outside Turning Radius inches / mm	<b>221</b> / 5,613	<b>221</b> / 5,613
Oscillation Angle degrees	7	7
Drum Diameter A inches / mm	<b>60</b> / 1,254	<b>63</b> / 1,600
Drum Width B inches / mm	84 / 2,134	84 / 2,134
Overall Length C inches / mm	<b>227</b> / 5,766	<b>227</b> / 5,766
Overall Width D inches / mm	<b>91</b> / 2,311	<b>91</b> / 2,311
Overall Height E inches / mm	<b>114</b> / 2,896	<b>11</b> 4 / 2,896
Wheelbase F inches / mm	<b>117</b> / 2,972	<b>117</b> / 2,972
Curb Clearance G inches / mm	<b>17.5 / 44</b> 5	<b>17.5 / 44</b> 5
Side Overhang H inches / mm	<b>3.3</b> / 85	<b>3.3</b> / 85







SV505D-I

SV505T-I

## The SV505-I Series Vibratory Soil Compactors

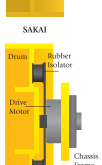
are designed to rapidly meet high density requirements on high yardage compaction jobs. The SV505D-I provides a smooth drum for use on rockfill, granular soils and semicohesive materials. The SV505T-I is equipped with a padfoot drum for use on cohesive silts and clay. Both models feature drum drive combined with drive on the rear wheels for added traction over rough terrain.

The SV505-I's offer the highest nominal amplitude vs. the competition and up to 55,120 pounds of centrifugal force

over the 84" wide drum - providing rapid compaction of many soil types. Dual frequency/dual amplitude means optimum force for any application and is easily selected via a switch at the operator's station.

All Sakai vibratory compactors feature a unique heavy-duty hitch design that provides excellent articulation and oscillation, keeping the drum and wheels in contact with the ground over the roughest terrain. Unlike many competitive models, the patented shock isolation systems are completely independent of the drum drive system. Located between the chassis frame and the drum drive motor, the shock isolators reduce the transmission of vibration back to critical machine components as well as to the operator.





Disc Plate

COMPETITOR

diesel engine that complies with current EPA/CARB emission standards. With a two-speed hydrostatic transmission, the SV505-I Series offers ground speeds up to 6.2 miles per hour. The machines are equipped with a three-way failsafe braking system. ROPS and seat belts are standard equipment.

For more information, contact your authorized Sakai dealer listed below.



MASTERS OF COMPACTION Sakai America Inc.

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