







RS75

RAMMER

Sakai's Rammer series covers the full range, from the lightest class in the world to heavy duty weight class for a variety of job sites

High Efficiency

- Tapered front corner shoe are standard equipment for protection of the side edge of pavement.
- Large size bellows with strong fastener enhanse the steady strokes and gives long service life.

Safety Provisions

- One throttle lever does it all (Engine-off, Fuel-off, Throttle adjustment).
- Sakai's original large size rubber isolators assures easy control and comfortable operation.

Easy Maintenance

• Multi air cleaner system promises long interval of engine maintenance.



• Tapered front corner shoe



• One throttle lever (ROBIN version)

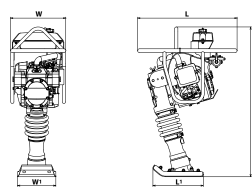


• Multi air cleaner system



If you need any technical or service parts support on our products, please contact this web page. www.sakainet.co.jp/english/

RS Series



Specifications

NODEL			RS45	RS55
HASSIS MODEL			VRS4	5RS7
WEIGHTS	Max.operating weight	kg (lbs)	53 (117)	58 (128)
	Operating weight	kg (lbs)	52 (115)	57 (126)
PERFORMANCE	Frequency	Hz (vpm)	10.8 - 11.5 (650 - 690)	
	Impact blow	kN (lbs)[kgf]	6 (1,320) [610]	
	Traveling 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		375 (15)	
	Overall height H	mm (in)	1,015 (40)	
	Ramming shoe W¹× L¹	mm (in)	230 × 340 (9 × 13.5)	260 × 340 (10 × 13.5)
ENGINE	Make / Model		HONDA / GX100	
	Туре		Gasoline, Air cooled, 4 cycle, 1 cylinder	
	Max. output	kW(HP)/min-1	2.3 (3.1) / 4,000	
	Starting system		Recoil starter	
	Carburetor		Float chamber	
FLUID CAPACITY	Fuel tank	L (gal)	2.8 (0.74)	
MULTI AIR CLEANER			0	0
ONE THROTTLE LEVER			0	0
HOUR / TACHO METER			Option	Option
ODEL			RS65	RS75
ASSIS MODEL			VRS2	VRS3
WEIGHTS	Max.operating weight	kg (lbs)	70 (154)	76 (168)
	Operating weight	kg (lbs)	69 (152)	75 (165)
PERFORMANCE	Frequency	Hz (vpm)	10.8 - 11.5 (650 - 690)	
	Impact blow	kN (lbs)[kgf]	15 (3,375) [1,530] 18 (4,050) [1,835]	
	Traveling speed	m/min (ft/min)	12 - 16 (39 - 52)	
	Ramming stroke		50 - 70 (1.5 - 3.0)	
DIMENSIONS	Overall length L	mm (in)	740 (29)	
	Overall width W	mm (in)	395	
	Overall width W Overall height H	mm (in)		(16)
			395	(16) (41)
ENGINE	Overall height H	mm (in)	395 1,040	(16) (41)
ENGINE	Overall height H Ramming shoe W¹× L¹	mm (in)	395 1,040 280 × 340	(16)) (41) (11 × 13.5) HONDA / GXR120
ENGINE	Overall height H Ramming shoe W¹× L¹ Make / Model	mm (in)	395 1,040 280 × 340 HONDA / GX100	(16)) (41) (11 × 13.5) HONDA / GXR120
ENGINE	Overall height H Ramming shoe W¹× L¹ Make / Model Type	mm (in)	395 1,040 280 × 340 HONDA / GX100 Gasoline, Air coolec	(16) (41) (11 × 13.5) HONDA / GXR120 I, 4 cycle, 1 cylinder 2.7 (3.6) / 3,600
ENGINE	Overall height H Ramming shoe W¹× L¹ Make / Model Type Max. output	mm (in)	395 1,040 280 × 340 HONDA / GX100 Gasoline, Air coolec 2.1 (2.8) / 3,600	(16) (41) (11 × 13.5) HONDA / GXR120 I, 4 cycle, 1 cylinder 2.7 (3.6) / 3,600 starter
ENGINE FLUID CAPACITY	Overall height H Ramming shoe W¹× L¹ Make / Model Type Max. output Starting system	mm (in)	395 1,040 280 × 340 HONDA / GX100 Gasoline, Air coolec 2.1 (2.8) / 3,600 Recoil	(16) (41) (11 × 13.5) HONDA / GXR120 I, 4 cycle, 1 cylinder 2.7 (3.6) / 3,600 starter n chamber
	Overall height H Ramming shoe W¹× L¹ Make / Model Type Max. output Starting system Carburetor	mm (in)	395 1,040 280 × 340 HONDA / GX100 Gasoline, Air coolec 2.1 (2.8) / 3,600 Recoil Diaphragn	(16) (41) (11 × 13.5) HONDA / GXR120 I, 4 cycle, 1 cylinder 2.7 (3.6) / 3,600 starter n chamber
FLUID CAPACITY	Overall height H Ramming shoe W¹× L¹ Make / Model Type Max. output Starting system Carburetor	mm (in)	395 1,040 280 × 340 HONDA / GX100 Gasoline, Air coolec 2.1 (2.8) / 3,600 Recoil Diaphragn 2.8 ((16) (41) (11 × 13.5) HONDA / GXR120 I, 4 cycle, 1 cylinder 2.7 (3.6) / 3,600 starter n chamber 0.74)

 * 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%
* Operating weight: Fuel = 50%
* Max. Output shows Maximum output in catalogue of engine manufacturer. It does not show max under oneration of the machine The photos may contain optional equipment and/or attachment.

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