

R2-2 R2-2K Series

R2-2 548.4

R2-2

World standard originally patented by Sakai in 1970s Static Three Wheel Roller

Versatile static three wheel roller for various types of paving compaction jobs

Best compaction quality and efficiency

- Equal static linear pressure across all drums provides uniform compaction.
- Articulated center-point steering.
- The all-drum hydrostatic drive with the largest diameter drums leaves a smooth finish and minimizes pushing and shoving of hot mix asphalt (HMA) mat.
- Applicable to thin HMA layers such as SMA and OGFC where vibratory compaction is not allowed.

High safety standards

- 1 m × 1 m visibility.
- Emergency brake pedal is standard.

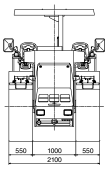
Easy Maintenance

- Easy access to engine, hydraulics, devices, filters, etc. from ground.
- Sprinkler system with anti-clog package, i.e., a plastic water tank, triple-protection filtration, etc., and with perfect draining winterzation.
- Direct access to spray nozzles from operators station.
- Rugged articulated center-pin joint.
- KUBOTA V3307 engine features OHV4 valve and Turbo that maintains output even at high elevations.

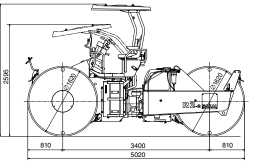
SERVICE www.sakainet.co.jp/english/

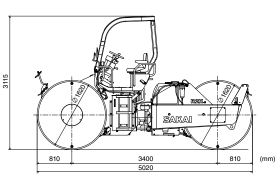
R2-2 R2-2K Series

3060



R2-2





R2H-2

TYPE MODEL			Static Three Wheel Roller				
			R2 -2	R2H-2	R2 -2к	R2H -2к	
CHASSIS MODEL			1	R5	1R6		
WEIGHTS	Operating weight (with AWNING)	kg (lb)	9,980 (22,005)	14,345 (31,625)*	9,980 (22,005)	13,995 (30,855	
	Empty weight (with AWNING)	kg (lb)	9,300 (20,500)	10,485 (23,115)*	9,300 (20,500)	10,135 (22,345	
	Load on front axle (operating weight) (with AWNING)	kg (lb)	4,880 (10,760)	7,050 (15,540)*	4,880 (10,760)	6,795 (14,980)	
	Load on rear axle (operating weight) (with AWNING)	kg (lb)	5,100 (11,245)	7,295 (16,085)*	5,100 (11,245)	7,200 (15,875)	
PERFORMANCE	Static linear pressure for front roll (operating weight) (with AWNING)	N/cm (lb/in)	435 (248)	629 (359)*	435 (248)	606 (346)	
	Static linear pressure for rear roll (operating weight) (with AWNING)	N/cm (lb/in)	455 (260)	650 (371)*	455 (260)	642 (367)	
	No.of speeds		2				
	Speed range (L / H)	km /h (mph)	0 - 8 / 0 - 16 (0 - 5.0 / 0 - 9.9)				
	Gradability	% (°)	47 (25)	31 (17)	47 (25)	31 (17)	
	Min. turn radius (outer)	m (in)	6.3 (248)				
DIMENSIONS	Overall length	mm (in)	5,020 (198)				
	Overall width	mm (in)	2,100 (83)				
	Overall height (with AWNING)	mm (in)	3,060 (120)	3,115 (123)*	3,060) (120)	
	Wheelbase	mm (in)		3,400	0 (134)		
	Compaction width	mm (in)	2,100 (83)				
	Drum diameter / Drum width / Number of Rolls	mm (in)	front : 1,620 (64) / 550 (22) / 2 rear : 1,620 (64) / 1,100 (43) / 1				
	Ground clearance	mm (in)	340 (13.5)				
	Curb clearance	mm (in)	∞				
	Side clearance	mm (in)	0				
ENGINE	Make		KUBOTA				
	Model		V3307 - DI - T - KDN (Interim Tier4) V3307-DI-T-E2B-RRSH1				
	Туре		Diesel, Water-cooled, 4cycle, 4cylinder with turbo charger				
	Displacement	L (cu.in)	3.331 (203)				
	Rated output	kW (HP)/min-1	55.4 (74) / 2,200				
	Electric system battery	V (V/Ah×Qty)	12 (12 / 72 × 1)				
	Electric system alternator	V/A	12 / 80				
POWER LINE	Transmission			Hydrostatic transmission			
	Туре			Hydraulic			
	Drive wheel		All wheel				
BRAKE SYSTEM	Service (emergency)		Hydrostatic + SAHR / Brake Pedal				
	Parking		Spring-app	Spring-applied, hydraulically released type (SAHR) / Panel Button			
	Working (nominal)		Hydrostatic dynamic brake through drive system / F&R Lever				
STEERING SYSTEM	Туре		Hydraulic type (Articulated)				
	Articulation / Oscillation (+/-)	o	36 / 5.3				
FLUID CAPACITY	Fuel tank	L (gal)	100 (26)				
	Hydraulic tank	L (gal)	85 (22.5)				
	Sprinkler tank	L (gal)	680(180)				

Specifications are subject change without notice.
 All units are SI units. Inside of () is for reference units.
 Above specified numbers could be deviated within ±5%.
 With ROPS

* Engine meets EPA standards for R2-2 series.

* Using low quality fuel may cause engine failure. SAKAI HEAVY INDUSTRIES, LTD. obtain the certification of quality management system ISO9001.

SCO. SAKAI HEAVY INDUSTRIES, LTD.

HEAD OFFICE: 1-4-8, SHIBA DAIMON, MINATO-KU, TOKYO JAPAN TELEPHONE: +81-3-3431-9971 FACSIMILE: +81-3-3436-6212

Standard Equipment :

● Instrument ● Gauges ● Scrapers for both directions ● Back up alarm ● Horn

• AWNING (R2-2, R2-2K, R2H-2K) • ROPS CANOPY (R2H-2)

● Sliding seat ● Head light ● Working light ● Turn signale lamp ● Mirrors

• Pressurized water sprinkler system • Intermittent water spray timer • 4 points lifting

Optional Equipment :

• Rotary lamp • WATER BALLAST (R2H-2, R2H-2K) (3.18t)