VOLVO COMBINATION ROLLERS

CR24, CR30





A POWERFUL COMBINATION

The Volvo CR24 and CR30 effectively combine two modern compaction methods to achieve maximum density and smoothness, while compacting Hot Mix Asphalt (HMA) and other semi-cohesive materials. These combination rollers utilize a high-frequency vibratory system on the front drum for density requirements and four pneumatic tires in the rear to ensure the impermeability and smoothness of the material. The four pneumatic tires manipulate the compacted material to improve surface texture and reduce water intrusion. The use of both a vibratory drum and pneumatic tires provides a dense, smooth, quality mat.

Productivity

- 299 I water system is equipped with automatic flow control to increase productivity by extending refilling intervals
- A separate 20,4 I emulsion tank and pump provide the CR24 and CR30 with additional tire spraydown
- Full-day fuel operation
- Automatic vibration control and a frequency of 66,7 Hz for the fastest rolling speed in the industry to maximize production output on a daily basis

Selected Options

- Biodegradable oil
- Cocoa mats
- Falling Object Protective Structure (FOPS)
- Flashing strobe
- Foldable ROPS
- Gauge package (includes engine coolant temperature, engine oil pressure and voltmeter)
- Hazard and turn signals
- Inside scraper
- Low fuel alarm
- Radial tires
- Remote hydraulic test ports
- Sound kit
- Special paint
- Steering knob
- Tool kit
- 12-ply tires
- Urethane wipers
- Vandal cover
- Water strainer
- Work lights





CE SPECIFICATIONS

Model		CR24	CR30
Machine Weights (w/ ROPS)			
Operating Weight	kg	2 604	2 978
Static Weight @ Drum	kg	1 339	1 481
Static Weight @ Tires	kg	1 265	1 497
Shipping Weight	kg	2 372	2 746
Machine Dimensions			
Overall Length w/ ROPS	mm	2 564	2 564
Overall Length w/o ROPS	mm	2 564	2 564
Overall Width	mm	1 312	1 452
Overall Height - Top of Steering Wheel	mm	1 826	1 826
Overall Height - Top of ROPS	mm	2 527	2 527
Drum / Tire Base	mm	1 725	1 725
Drum			
Width	mm	1 200	1 320
Diameter	mm	732	736
Shell Thickness (nominal)	mm	12	12
Finish		Machined / ch	
Tires		masimod y shamored edge	
Number		4	4
Size	mm	190,5 x 381 - 6 PR	190,5 x 381 - 6 PR
Tire Load	kN	313	362.9
Tire Wipers	.,,,	Steel scraper	
Vibration			ciapoi
Frequency	Hz	66,7	66,7
Centrifugal Force	kN	32	33
Nominal Amplitude	mm	0,41	0,34
Lubrication	111111		·
		Oil splash	
Type System		Open loop	
Vibrating Drums		Front only	
Vibration Isolation		6 shear block isolators per drum	
Propulsion		Class III as a lada da	1. P
Type System		Closed loop, hydrostatic, parallel circuit	
Drum Drive		Pump: axial-piston, Motor: radial	
Speed — Forward & Reverse	km/h	0 - 11,5	0 - 11,5
Gradeability (theoretical)		47,4%	39,6%
Engine		14 1 1 1/200014 T i	KI I VOCACIATI ALI
Make / Model		Kubota V2203M Tier 4 Interim	Kubota V2203M Tier 4 Interim
Rated Power @ Installed Speed	kW	31,4	31,4
Туре		4-cylinder diesel	4-cylinder diesel
Brakes			
Service		Dynamic hydrostatic through propulsion system	
Parking / Secondary		Spring-applied, hydraulically released	
Steering			
Design		Centerpoint articulation	
Type System		Double-acting, hydraulic, single cylinder	
Articulation Angle		+ / - 30°	+ / - 30°
Outside Turning Radius (measured to drum edge)	mm	3 848	3 907
Water System			
Type / Pump / Flow	l/min	Pressurized/electric,	, diaphragm 0 - 4,5
Qty / Nozzle Type (per drum)		4 hand-service	eable nozzles
- 7 / /		000	299
Tank Capacity	1	299	255
	1	100 mesh screen at no	
Tank Capacity	I		ozzles, 80 mesh in-line
Tank Capacity Filters	1	100 mesh screen at no	ozzles, 80 mesh in-line
Tank Capacity Filters Drum Wiper Electrical	1	100 mesh screen at no Spring-loaded, self	ozzles, 80 mesh in-line f-adjusting, rubber
Tank Capacity Filters Drum Wiper Electrical Battery		100 mesh screen at no	ozzles, 80 mesh in-line f-adjusting, rubber
Tank Capacity Filters Drum Wiper Electrical Battery Alternator	1	100 mesh screen at no Spring-loaded, self 12 volts, negative s	ozzles, 80 mesh in-line f-adjusting, rubber ground, 800 CCA
Tank Capacity Filters Drum Wiper Electrical Battery Alternator Miscellaneous		100 mesh screen at no Spring-loaded, self 12 volts, negative s 40A	ozzles, 80 mesh in-line f-adjusting, rubber ground, 800 CCA 40A
Tank Capacity Filters Drum Wiper Electrical Battery Alternator Miscellaneous Emulsion Capacity		100 mesh screen at no Spring-loaded, self 12 volts, negative s 40A 20,4	ozzles, 80 mesh in-line f-adjusting, rubber ground, 800 CCA 40A 20,4
Tank Capacity Filters Drum Wiper Electrical Battery Alternator Miscellaneous Emulsion Capacity Fuel Capacity		100 mesh screen at no Spring-loaded, self 12 volts, negative s 40A 20,4 68,1	ozzles, 80 mesh in-line f-adjusting, rubber ground, 800 CCA 40A 20,4 68,1
Tank Capacity Filters Drum Wiper Electrical Battery Alternator Miscellaneous Emulsion Capacity Fuel Capacity Hydraulic Capacity		100 mesh screen at no Spring-loaded, self 12 volts, negative 9 40A 20,4 68,1 84,8	ozzles, 80 mesh in-line f-adjusting, rubber ground, 800 CCA 40A 20,4 68,1 84,8
Tank Capacity Filters Drum Wiper Electrical Battery Alternator Miscellaneous Emulsion Capacity Fuel Capacity Hydraulic Capacity Oscillation	I I I I I I I I I I I I I I I I I I I	100 mesh screen at no Spring-loaded, self 12 volts, negative 9 40A 20,4 68,1 84,8 + / - 10°	ozzles, 80 mesh in-line f-adjusting, rubber ground, 800 CCA 40A 20,4 68,1 84,8 + / - 10°
Tank Capacity Filters Drum Wiper Electrical Battery Alternator Miscellaneous Emulsion Capacity Fuel Capacity Hydraulic Capacity	I I I mm Right Left	100 mesh screen at no Spring-loaded, self 12 volts, negative 9 40A 20,4 68,1 84,8	ozzles, 80 mesh in-line f-adjusting, rubber ground, 800 CCA 40A 20,4 68,1 84,8

Product improvement is a continuing goal at Volvo. Designs and specifications are subject to change without notice or obligation.







Volvo Construction Equipment is different. Our machines are designed, built and supported in a different way. That difference comes from an engineering heritage of over 175 years. A heritage of thinking first about the people who actually use the machines. About how to help them be safer, more comfortable, more productive. About the environment we all share. The result of that thinking is a growing range of machines and a global support network dedicated to helping you do more. People around the world are proud to use Volvo. And we're proud of what makes Volvo different – **More care. Built in.**



Not all products are available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.



Volvo Construction Equipment www.volvoce.com