

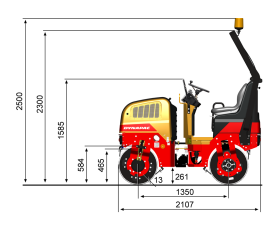
Part of the Atlas Copco Group

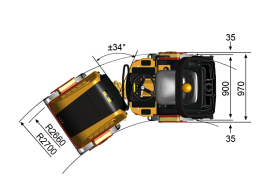
CC900G

Double drum vibratory rollers



Technical data





Masses	CC900G
Max. operating mass	3,300 lbs
Operating mass (incl. ROPS)	2,900 lbs
Module mass (front/rear)	1,300/1,600 lbs
Propulsion	
Speed range	0-8
Vertical oscillation	±13°
Theor. gradeability	35 %
Compaction	
Centrifugal force	3,800 lb
Nominal amplitude	0.016 in
Static linear load (front/rear)	37/46 lbs/in
Vibration frequency	4,200 vpm
Water tank (gal)	190
Engine	
Manufacturer/Model	Honda GX620k1QYD
Туре	4-stroke gasoline
Rated power, SAE J1995	18 hp @ 3,000 rpm
Fuel tank capacity	6 gal
Hydraulic system	
Driving	Avial picton pump with variable displacement

Driving

Vibration Steering Service brake Parking/ Emergency brake Axial piston pump with variable displacement. 2 radial piston motors with constant displacement. Gear pump/motors with constant displacement. Gear pump with constant displacement. Hydrostatic in forward and reverse lever. Failsafe brake in both drums.

Standard equipment

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Emergency stop, Horn, Hour meter, Ignition key, Propulsion in both drums, Foldable ROPS (incl. seat belt), Seat safety switch, Sliding operator seat, Towing eyelet (front/rear), Vibration on front drum, Warninglight for brakes, Warning light for hydraulic oil temp

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