

CC900G Double drum vibratory rollers



TECHNICAL DATA

MASSES

Max. operating mass	2,900 lbs
Operating mass (incl. ROPS)	2,800 lbs

COMPACTION

Centrifugal force	3,800 lbs
Nominal amplitude	0.016 in
Static linear load (front/rear)	34 /44 lbs/in
Vibration frequency	4,200 vpm
Water tank	50 gal
PROPULSION	

Speed range	0-5 mph
Vertical oscillation	±6°
Max. theoretical gradeability	35 %

ENGINE

Manufacturer/Model	Honda GX630RH QYD
Rated power, SAE J1995	19 hp @ 3,000 rpm
Fuel tank capacity	6 gal

HYDRAULIC SYSTEM

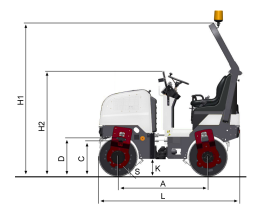
Driving	Axial piston pump with variable displacement. 2 radial piston motors with constant displacement.
Vibration	Gear pump/motors with constant displacement.
Steering	Gear pump with constant displacement.
Service brake	Hydrostatic in forward and reverse lever.
Parking/Emergency brake	Failsafe brake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

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DIMENSIONS

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A. Wheelbase	53 in
B. Width	38 in
C. Curb clearance	18 in
D. Drum diameter	23 in
H1. Height, with ROPS/cab	91 in
H2. Height, w/o ROPS/cab	62 in
K. Ground clearance	10 in
L. Length	83 in
O1. Overhang, right	1 in
O2. Overhang, left	1 in
R1. Turning radius, outside	9 ft
R2. Turning radius, inside	6 ft
S. Drum shell thickness	0.4 in
W. Working width	35 in
α. Steering angle	±34°

STANDARD EQUIPMENT

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

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