

CC1400C VI Combi rollers



TECHNICAL DATA

MASSES

Max. operating mass 10,600 lbs

Operating mass (incl. ROPS) 8,600 lbs

Module mass (front/rear) 4,600 lbs/4,000 lbs

COMPACTION

Wheel load 1003 lbs/wheel
Static linear load 85 lbs/in
Water tank 79 gal
Emulsion tank 6.61 gal

COMPACTION (SINGLE AMPLITUDE)

Centrifugal force 9675/7875 lbs

Nominal amplitude 0.02 in

Vibration frequency 3240/2940 vpm

COMPACTION (OPTIONAL DUAL AMPLITUDE)

Centrifugal force (high/low amplitude) 9675/4950 lbs

Nominal amplitude (high/low) 0.02/0.008 in

Vibration frequency 3240/3660 vpm

PROPULSION

Speed range	0-6 mph
Vertical oscillation	±10°
Max. theoretical gradeability	39 %

ENGINE

Manufacturer/Model Kubota V2203-M (IIIA)

Type Water cooled diesel engine

Rated power, SAE J1995 35 kW (48 hp) @ 2,700 rpm

Fuel tank capacity 16 gal

ENGINE

Manufacturer/Model Kubota V2403-CR E4B (T4)

Type Water cooled diesel engine

Rated power, SAE J1995 37 kW (50 hp) @ 2,700 rpm

ENGINE

Manufacturer/Model Kubota V2403-CR E5B (StageV)

Type Water cooled diesel engine

Rated power, SAE J1995 37 kW (50 hp) @ 2700 rpm

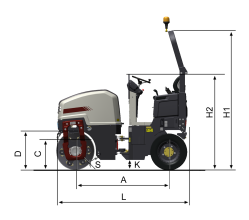
HYDRAULIC SYSTEM

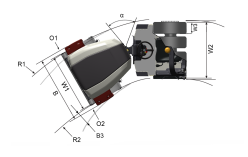
Driving Axial piston pump with variable displacement. Radial piston motors with constant displacement Vibration Gear pump/motor with constant displacement Steering Gear pump with constant displacement Service brake Hydrostatic in forward and reverse lever.

Parking/ Emergency brake Failsafe multidisc brake on drum and wheels



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TECHNICAL DATA

DIMENSIONS

A. Wheelbase	78 in
B. Width	59 in
B3. Width, offset	2 in
C. Curb clearance	27 in
D. Drum diameter	35 in
H1. Height, with ROPS/cab	112 in
H2. Height, w/o ROPS/cab	80 in
K. Ground clearance	7.5 in
L. Length	111 in
O. Off-set	1.95 in
O1. Overhang, right	2.45 in
O2. Overhang, left	2.45 in
R1. Turning radius, outside	172 in
R2. Turning radius, inside	118 in
S. Drum shell thickness	0.67 in
W1. Drum width	54 in
W2. Width, wheel module	50 in
W3. Width, tire	11.2 in
α. Steering angle	±30°

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