## Dynapac CC4200 VI



## Double drum vibratory rollers



#### **Technical data**

Masses	
Max. operating mass	29,000 lbs
Operating mass (incl. ROPS)	22,000 lbs
Module mass (front/rear)	11,000 lbs/11,000 lbs

Propulsion	
Speed range	0-7.5 mph
Vertical oscillation	±7°
Theor. gradeability	40 %

***************************************	Compaction	
	Centrifugal force (high/low amplitude)	28,780 lb/18,880 lb
	Nominal amplitude (high/low)	0.031 in/0.012 in
	Static linear load (front/rear)	167 pli/167 pli
	Vibration frequency (high/low amplitude)	3,060 vpm/4,020 vpm
	Water tank	180 gal/(233 gal w. opt. watert.)
	Water tank (front drum steering)	195 gal

Engine	
Manufacturer/Model	Cummins QSF3.8 IV/T4f
Туре	Water cooled turbo Diesel with After Cooler
Rated power, SAE J1995	97 kW (130 hp ) @ 2,200 rpm
Fuel tank capacity	48 gal
DEF tank capacity	4 gal

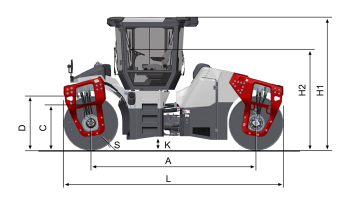
Hydraulic system	
Driving	Axial piston pump with variable displacement. Radial piston motors (2) with variable displacement.
Vibration	Axial piston pumps (2) with variable displacement. Axial piston motors (2) with constant displacement.
Steering	Gear pump with constant displacement.
Service brake	Hydrostatic in forward and reverse lever.
Parking/Emergency brake	Failsafe multidisc brake in both drums.

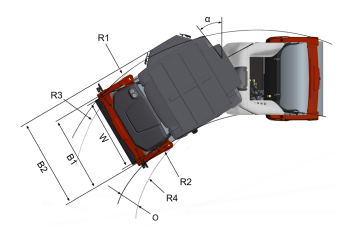
# Dynapac CC4200 VI



## Double drum vibratory rollers

#### **Technical data**





Dimensions	
A. Wheelbase	148 in
B1. Width, front	75 in
B2. Width, with cab	84 in
C. Curb clerance	32 in
D. Drum diameter	51 in
H. Height, with ROPS/cab	118 in
K. Ground clearance	12 in
L. Length	199 in
O. Off-set	20.5 in
R1. Turning radius, outside	286 in
R2. Turning radius, inside	220 in
R3. Turning radius with off-set, outside	215 in
R4. Turning radius with off-set, inside	149 in
S. Drum shell thickness	0.79 in
W. Drum width	66 in
α. Steering angle	±32°