## Dynapac CA1400D



Single drum vibratory rollers



## **Technical data**

\$,	Masses				
	Operating m	nass (incl. ROPS)	14,350 lbs		
	Module mass (front/rear)		7,500/6,850 lbs		
	Max. operating mass		15,900 lbs		
₩ V	Compaction				
	Static linear	load	114 lbs/in		
	Nominal am	plitude (high/low)	0.067/0.032 in		
	Vibration fre	equency (high/low amplitude)	1,920/1,920 vpm		
	Centrifugal	force (high/low amplitude)	25,600/12,400 lbf		
$\bigcirc$	Hydraulic s	draulic system			
	Driving	Hydrostatic with a traction pump supplying two parallel connected motors, one on rear axle and one on drum.			
	Vibration	Hydrostatic with a vibration pump supplying a motor connected to the eccentric axle generating the vibrations.			
	Steering	Mechanical-hydraulic with steering valve supplying the steering cylinder. Steering angle is proportional to steering wheel.			
	Service brake	Hydrostatic in forward and reverse lever.			
	Parking/ Emergency brake	Failsafe multidisc brake in rear axle and front drum motor.			

Engine				
Manufacturer/Model	Kubota V 3307 CR-TE4 (Stage IIIB/T4)			
Туре	Water cooled turbo diesel			
Rated power, SAE J1995	75 hp @ 2,200 rpm			
Fuel tank capacity	31 gal			
Propulsion				
Speed range	0-6.2 mph			
Tire size (16 ply)	400/60-22.5 flotation			
Theor. gradeability	56 %			
Vertical oscillation	±9°			

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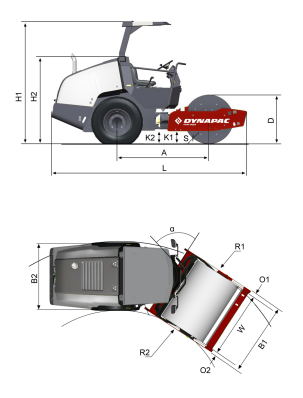
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**Technical data** 



Dimensions	
A. Wheelbase	87 in
B1. Width, front	73 in
B2. Width, rear	60 in
D. Drum diameter	48 in
H1. Height, with ROPS	106 in
K1. Ground clearance	14 in
K2. Curb clearance	14 in
L. Length	177 in
O1. Overhang, right	3 3/4 in
O2. Overhang, left	3 3/4 in
R1. Turning radius, outside	180 in
R2. Turning radius, inside	114 in
S. Drum shell thickness	0.87 in
W. Drum width	66 in
α. Steering angle	±33°



## Standard equipment

Back up alarm, Battery switch (std), Brake release, Cup and can holder, Differential lock (limited slip), Drive control (right side), Drum drive, ECO mode, Emergency stop, Engine 55 kW (StageIIIB/Tier4final), Engine hood (lockable), Fuel level display, High mounted exhaust pipe, Horn, Hour meter display, Hydraulic checkpoints, Hydraulic fluid filter ("spin-on"), Hydraulic fluid (mineral), Interlock, Key (starter), Lifting points, Lifting points for jack, Manuals (Operation & Maintenance), Manuals (Spare parts catalogue), Operator's platform (rubber mouted), Operator's station (fixed), Parking brake, ROPS (fixed), Seat (adjustable), Seat belt 3", Storage box (on platform), Storage for laminated manuals, Tie down points, Vandal cover (instrument panel), Warning lights (brake, engine oil pressure, engine oil temperature, engine diagnostics, low charge, low fuel level)

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