

CA1300D Single drum vibratory rollers





TECHNICAL DATA

MASSES

Operating mass (incl. ROPS) 10,500 lbs
Operating mass (incl. Cab) 11,050 lbs
Module mass (front/rear) 4,500 lbs/6,100 lbs
Max. operating mass 12,000 lbs

COMPACTION

Static linear load 73 lbs/in

Nominal amplitude 0.067 in

Vibration frequency 2,100 vpm

Centrifugal force 20,000 lbs

Frequency ECO: 1,800 vpm

PROPULSION

Speed range 0-4 mph
Tire size (12 ply) 12.5-20
Max. theoretical gradeability 55 %
Vertical oscillation ±9°

ENGINE

Manufacturer /Model Kubota V 3307 CR-TE4 (Stage IIIB/Tier4)

Type Water cooled turbo diesel

Rated power, SAE J1995 55 kW (75 hp) @ 2,200 rpm

Fuel tank capacity 31 gal

ENGINE

Manufacturer /Model Kubota V 3307 CR-TE5 (Stage V)

Type Water cooled turbo diesel

Rated power, SAE J1995 55 kW (75 hp) @ 2,200 rpm

Fuel tank capacity 31 gal

ENGINE

Manufacturer /Model Yanmar 4TNV98CT-PDCE (Stage V /Tier 4f)

Type Water cooled turbo Diesel

Rated power, SAE J1995 54 kW (72 hp) @ 2,250 rpm

Fuel tank capacity 31 gal

HYDRAULIC SYSTEM

Driving motor with constant displacement. Radial piston motor with constant displacement.

Vibration Gear pump/motor with constant displacement.

Steering Gear pump with constant displacem.

Service brake Hydrostatic in forward and reverse lever.

Parking/
Emergency brake Failsafe multidisc brake in rear axle and front drum motor.

Axial piston pump with variable displacement. Axial piston

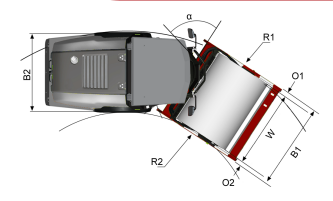
Find us locally at www.dynapac.us

We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all information's are supplied without liability.



CA1300D Single drum vibratory rollers





DIMENSIONS

DIMENSIONS

A. Wheelbase	73 ir
B1. Width, front	59 in
B2. Width, rear	55 ir
D. Drum diameter	39 in
H1. Height, with ROPS/cab	100 in
H2. Height, max.	100 in
K1. Ground clearance	10 in
K2. Curb clearance	10 ir
L. Length	156 ir
L1. Length	158 in
O1. Overhang, right	2 in
O2. Overhang, left	2 ir
R1. Turning radius, outside	13 f
R2. Turning radius, inside	8 f
S. Drum shell thickness	0.87 ir
W. Working width	54 ir
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 75 hp (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 pointsfor jack
- Manuals (Operation & Maintenance)
- Manuals (Spare parts catalogue)
- Operator's platform (rubber mouted)
- Operator's station (fixed), Parking
- ROPS(fixed) or Cab with AC/heater/ fan
- 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)

OPTIONAL EQUIPMENT

Air Conditioning /Automatic Climate Control (ACC) (Optional)

- The system contains fluorinated greenhouse gases.
- Coolant designation: HFC-134a
- Coolant weight when full: 0,62 kg
- CO₂-equivalent: 0,887 ton
- GWP: 1430

Find us locally at www.dynapac.us

We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all information's are supplied without liability.