

Dynapac CP1200 Pneumatic rollers



Technical data

4,	Masses				
	Operating mass (inc	Operating mass (incl. ROPS)			
	Operating mass (inc	l. Cab)		12,900 lbs	
	Mass with max. ballast			26,700 lbs	
٢	Propulsion				
	Transmission	Hydrostatic, direct drive motors at rear tires			
	Theor. gradeability	30 %			
	Speed range	0-10 mph			
₩	Compaction				
	Rolling width	dth		69 in	
	Tire overlap	lire overlap		0.5 in	
	Wheel loads, without ballast		1,367 lbs		
	Wheel loads, with max. ballast		2,954 lbs		
	Tire pressure, min		35 psi		
	Tire pressure, max		120 psi		
	Tire type (smooth)		7.50-15, 14 ply		
	Water spray system, type		Pressurized, electric pump		
	Water spray system, tank capacity		92 gal		
	Water spray system, spray nozzle		one per tire		
	Number of tires		5 front, 4 rear		
	Wheel oscillation (°)			±3	

Engine				
Manufacturer/Mod	del	Cummins QSF 2.8 (Stage IIIB/Tier 4final)		
Rated power, SAE J1995	•	74 hp @ 2,200 rpm		
Туре		Water cooled turbo Diesel		
Fuel tank capacity	/	34 gal		
Electrical system		12 V		
Engine				
Manufacturer/Mod	del	Cummins QSB 2.8 (Stage IIIA/Tier 3)		
Rated power, SAE	E J1995	55 kW (74 hp) @ 2,200 rpm		
Туре		Water cooled turbo Diesel		
Hydraulic system	Hydraulic system			
Driving		Axial piston pump with variabl displacemen Axial piston motors with constar displacemen		
Steering	(Gear pump with constant displacement.		
Service brake		Hydrost. braking on drive wheels (rear)		
Parking/Emergen	CV.	Failsafe multidisc brake in rear axle.		

Find us locally at <u>www.dynapac.us</u>

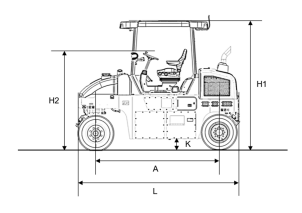
We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all informations are supplied without liability.

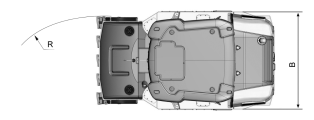
dynapac_cp1200_us-20200226.125531.pdf 2020-02-26 12:55



Dynapac CP1200 Pneumatic rollers

Technical data





Dimensions	
A. Wheelbase	109 in
B. Width	81 in
H1. Height, with ROPS/cab	116 in
H2. Height, w/o ROPS/cab	87 in
K. Ground clearance	10.2 in
L. Length	144 in
R. Turning radius, outside	220 in
W. Width, wheels	69 in

Standard equipment

Arm rest, Backup alarm, Battery switch, Cocoa mats, Documentation (Manuals -one set), Emergency stop, Fuel level display, Horn, Hour meter, Hydraulic check points, Hydraulic oil lever indicator, Interloc system, Key master and start, Lifting and tiedown eyes, Mirrors (process view), Mirrors (traffic view), Neutral start arrangement, Parking brake, Pressurized sprinkler system, Rotating beacon, Seat with suspension, Sliding and swiveling operator unit, Speedometer, Sprinkler system, Sprinkler timer, Standard Platform, Tachometer display, Towing eyelet (rear), Warning – Air cleaner, Warning – Brake, Warning – Clogged hydraulic oil filter, Warning – Engine temperature, Warning – Engine oil pressure, Warning – Hydraulic fluid temperature, Warning – Low charge, Warning – Low fuel level, Working lights LED (front/rear)

Optional equipment

Flexible ballast option: 8 steel ballast (7,720 lb/front) or 12 steel ballast (11,690 lb/front & rear), Air On the Run system, Asphalt temperature meter, Biologically degradable hydraulic oil, Canopy or ROPS/FOPS or Cab incl. ACC, Driving lights (RH or LH), Dyn@link, Dyn@link advanced, Emulsion tank, Fire extinguisher, First aid box, Heat covers for wheels, Michelin Tires, Radio & MP3 player (Cab), Rotating beacon (LED), Rotating beacon (Ignition Control/LED), Seat belts 3" (ROPS or Cab), Seat luxury (ROPS or Cab), Single scrapers, Slow Moving Vehicle sign, Spare tyre, Sprinkler pump (back up), Tool set, Towing eyelet (front), Vandal cover (Canopy or ROPS/FOPS), Water tank lockable, Working lights (night LED)

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 informations are supplied without liability.