Complete line of single drum vibratory rollers for soil compaction

Dynapac brings you the new CA rollers -- a large family of single drum vibratory rollers with operating weights ranging from 10000 kg to 12900 kg. These rollers and their versions compact any type of soil, from cohesive and granular soils to rock fillings in dams.

CA Line - Main technical characteristics

		٠		THE REAL PROPERTY AND A DECIMAL OF A DECIMAL	
Machine Description	CA25D	CA25PD	CA30D	CA30PD	CA35D
Operating weight(kg)	10300	11900	11100	12700	12100
Front Module Weight(kg)	5500	7100	6300	7900	7350
Rear Module Weight (kg)	4800	4800	4800	4800	4750
Speed (Dual)	0-8 km/h	0-8 km/h	0-8 km/h	0-8 km/h	0-7 km/h
Drum Drive	Yes	Yes	Yes	Yes	Yes
Drum Width (mm)	2130	2130	2130	2130	2130
Drum Diameter (mm)	1500	1500	1500	1500	1510
Drum Thickness (mm)	25	25	25	25	30
Static Linear Load (kg/cm)	26	-	30	-	35
Frequency (High/Low)	33/33	33/33	33/33	33/33	33/33
Amplitude(High) mm	1.8	1.2	1.8	1.2	1.7
Amplitude(Low) mm	0.9	0.6	0.9	0.6	0.8
Centrifugal force (High/Low) (KN)	250/123	250/123	250/123	250/123	250/123
Theor. Max. Gradeability (%)	52		48		42
Engine make		,	Cummins 4BT3.9 T1/ Cummins QSF 3.8 T3	,	
Rated Power	102HP@2300 rpm/ 130HP@2200 rpm	102HP@2300 rpm/ 130HP@2200 rpm	102HP@2300 rpm/ 130HP@2200 rpm	102HP@2300 rpm/ 130HP@2200 rpm	102HP@2300 rpm/ 130HP@2200 rpm

*The full features of the CA 30 D / PD are shown on the next page. *PD is PD Shell



Available in Canopy, **ROPS and Air conditioned** Cabin options

Compaction Specialist

With Dynapac performance, you can achieve first-rate compaction results with the best possible overall economy. Dynapac soil compactors are vibratory rollers with state-of-the-art designs and unique features designed for efficient compaction.

Having over eighty years of experience, research and performance tests worldwide, these equipment that are designed in Sweden and produced in India, offer the most appropriate solution to the compaction demands at your work site.

CA 30 D / 30 PD - Technical specifications

Length5.600 mmWidth2.256 mmHeight2.890 mm



Mass* (kg)	CA30D	CA30PD	Hydra
Operating weight (incl. canopy)	11.100	12.700	Tractio
Front / rear module weight (incl. canopy)	6.300/4.800	7.900/4.800	
Operating weight (max.)	11.300	12.900	Vibratio
Traction			Steerin
Speed, km / h	0 - 8		
Vertical swing	±9°		Service
Tire size (8 Ply)	23,1 x 26		Parking
Max. Grade ability (theoretical),%	48		Parking
Compaction			
Linear static load, kg / cm	30		
Amplitude (high / low) mm	1.8 / 0.9	1.2 / 0.6	Stand
Vibration frequency (high / low) Hz	33/33		12 V o
Centrifugal force (high / low) kN	250/123		AVC. A
Total dynamic impact (high / low) kgf	tt (high / low) kgf 31.780 / 18.840		alarm;
Engine			Emerg
Manufacturer / Model Cummins QSF 3.8		/Cummins 4BTA3.9 (T1)	gauge;
pe Turbo diesel, water coole		sel, water cooled	Horn; Interlo
Power, SAE J1995 rpm	97 kW (130 hp) @ 2200/	arrang
	76 kW	dampe	
Fuel tank, liters		280	mecha revers
Electric system		12 V	Rear v
			brake;
			Service
			operat

ard Equ outlet (IIIA/T3 only); Amplitude, dual; Automatic Vibration Control; Back-up ; Battery switch; Brake release; gency stop; Filler caps lockable; Fuel level instructions, one set; Vandal

Dynapac reserves the right to change specifications without prior notice. The photos and illustrations that are part of this brochure may contain optional elements. The information contained in this brochure refers only to a general description, does not contain any type of guarantee.





ic system	
	Hydrostatic
	Hydrostatic
	Hydrostatic
ke	Hydrostatic in forward and reverse lever.
mergency brake	Failsafe multidisc brake in rear axle and front drum motor.

Optional Equipment

50 hours Service kit; Bolt-on padfoot shell, CA25D/30D; Compaction Meter (CMV), First aid box; Lights, driving, right hand traffic; Radio with MP3 (Cab); Remote monitoring, Dyn@Link; Rotating beacon

; Fuel tank drainage; Hood, lockable; Hour meter; Hydraulic check-points; lock; Lifting points; Neutral start gement; Operator's platform, vibration pened: Operator's comfort seat anical suspension, adjustable forward & se; Driving Lights; LED Working Lights; view mirrors; Dual Scrappers; Parking e: Rear axle Limited slip (Dual Speed); ce indicators/warnings; Storage box on ator's platform; Tie- down points; Tool boxes, integrated in fenders; User's

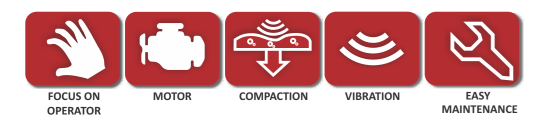
cover (over instrument panel); Vibration quick



Dynapac Soil Rollers



Dynapac Compaction





GREAT PERFORMANCE This series has the highest level of performance in its class.

SECURITY AND COMFORT

A new safety and comfort standard with Comfort seat available with three operating platform options: Open canopy, ROPS/FOPS and air conditioned closed cab

CA30

MORE ERGONOMIC

All controls are intuitive and easily accessible. The operator has a broad view of all the work.

Single roller, multiple applications

We look for our most primitive instincts.

To find the true essence of a Dynapac device.

To meet the wildest and most aggressive construction challenges, we present the most powerful compactor roller ever seen.

Dynapac CA Series: Agile, robust, comfortable, economical. A new performance standard for single cylinder rollers from 10 to 12 tons. Designed for performance, built to last far beyond all the expectations

VERSATILITY

This series is versatile, Available in 2 versions, smooth and pad foot shell, ensuring the best performance on all types of soil



EXTRA TRACTION

Variable drive of the engine on the front cylinder and axle Rear and exclusive Limited Slip system, guarantees a better traction. No matter the type of soil, even in steep slopes.

LAST GENERATION ROLLER

The exclusive Dyn@link telemetry system monitors equipment conditions and location.

ECONOMIC PERFORMANCE

Its high performance engine unites power with economy, silent operation, ease of use and low emissions of pollutants.



MODERN, EXACT AND INTELLIGENT With each compaction pass, the Compaction Meter system indicates when the optimum level has been reached by locating fragile areas, saving time, fuel and money.

FOLDABLE CANOPY

Dynapac's unique foldable canopy design ensures lowest transport height (2400 mm), allowing transportation in small trucks and thereby reducing transport costs.



Follow your instincts. With these rollers there are no obstacles in your project.



Superior traction and high productivity.

Designed for the most demanding environments, the new CA series overcome any construction challenge. On roads, streets and works around the world, once again, Dynapac leaves its mark. The hallmark of innovation.



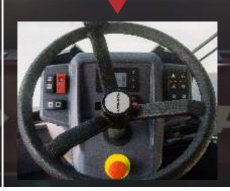
Extra security Emergency break

Equipped with operator seat lock sensor, hydrostatic brake and emergency brake acting on the differential. Simply press a button on the panel for immediate stop. In the event of a breakdown in the electrical system, in the brake valve or in the motor, the stop is automatic.

Dashboard rational

In the panel, the control instruments are rationally distributed, facilitate reading and understanding and still give you very simplified access.

The operation is made easier and the compaction control and productivity are guaranteed.





Full access to Engine components

The new CA series also revolutionize maintenance operations. Its completely open bonnet provides quick and simple access to all machine components.



Compression of Superior quality

This roller achieves optimal compaction with less strides. It's high static linear load is unmatched and the total compaction force is the highest between the compactor rollers in its class.

