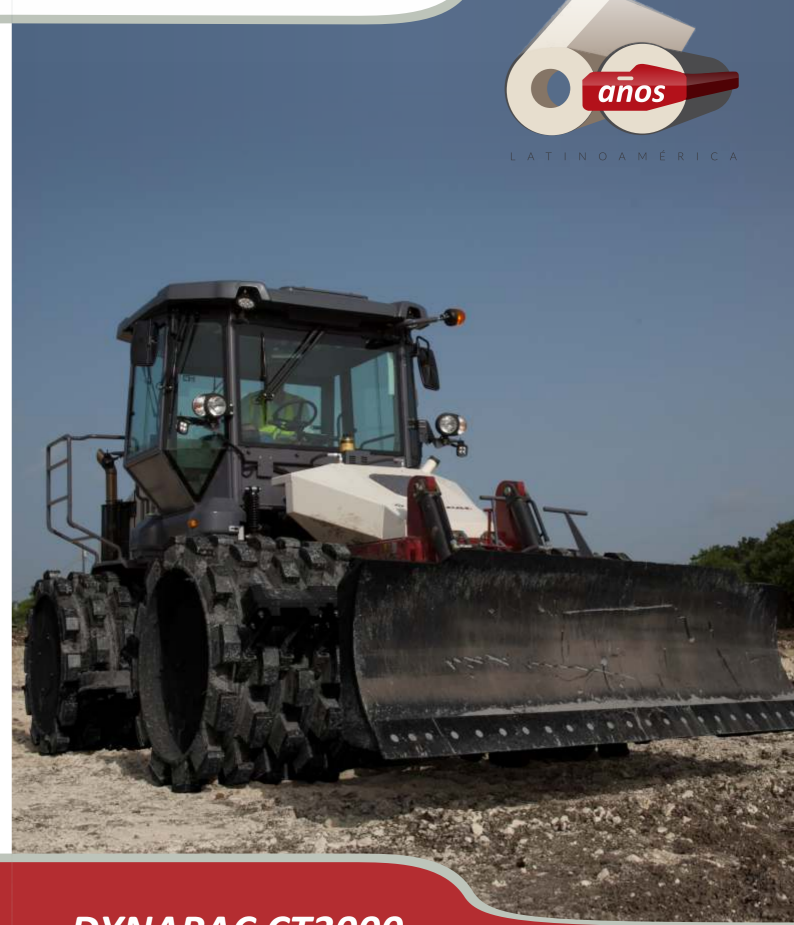




Dynapac reserves the right to change specifications without prior notice. Photos and illustrations that are part of this booklet may contain optional items. The information contained in this leaflet is for general description only and does not contain any kind of guarantee. Operating weights may vary depending on the version and optional included.

dynapac.com dynapac.blog Tel.: (15) 3412 - 7500



DYNAPAC CT3000

DYNAPAC CT3000

The compactor **DYNAPAC CT3000** was designed to achieve densities specified in cohesive and semi-cohesive soils. With an operating weight of 22 tonnes and an average production capacity of 900 cubic meters per hour, the Dynapac CT3000 is ideal for projects such as highways, dams and airport runways, where a large volume of earthwork is required.

Unbeatable production capacity

Excellent performance

Driven by a powerful turbo-diesel engine, the Dynapac CT3000 features a 4-speed automatic transmission that provides optimal all-wheel drive for high productivity.

The oscillating front axle works independently of the optional throttle and the rigid rear axle. This ensures better contact of all drums with the ground in any type of terrain

The special compactor drum shoes have been optimized in size and standard to maximize the energy transmitted to the soil, which helps the Dynapac CT3000 to produce uniform compaction density with minimal scarification.

The drums are offset by the width of a shoe, so that the rear drum compacts areas that have not been compacted by the front drum. Therefore, a double pass of the machine results in a compaction width of 4.4 meters. This means that the Dynapac CT3000 can cover a larger area in fewer passes, saving time, fuel and money on the job, while minimizing the machine's environmental impact.

Comfort, operational ease and safety

The ergonomic operator station is designed to reduce fatigue and increase productivity. An adjustable seat with a variable suspension provides a comfortable ride and the control console gives the operator easy access to all functions and a clear view of the LED panel, displaying the machine's information.

Excellent visibility in all directions helps the operator to maintain control of the machine, including the blade, for superior compaction and safe operation. Additional safety features include a low center of gravity to ensure optimum machine stability and two brake systems - a service brake with a dual independent circuit that operates on all four drums and a parking brake that acts on the transmission.

Excellent maneuverability

The hydrostatic steering allows a steering angle of 40 ° for each side and a turning radius of less than 6.3 meters to facilitate maneuverability in tight areas.

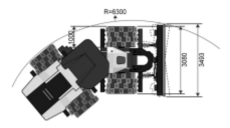


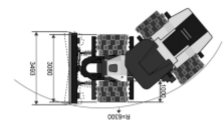
CHARACTERISTICS AND BENEFITS



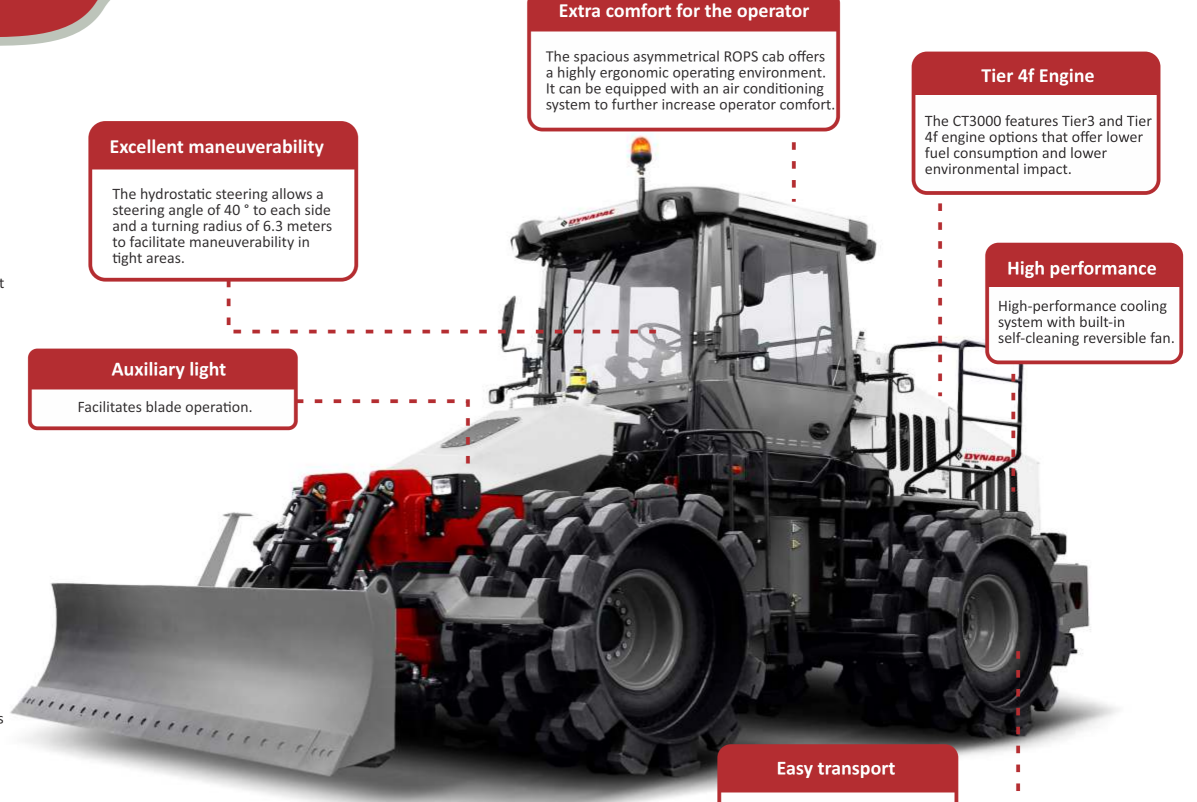
The operator station has an adjustable swivel seat with variable suspension for comfortable driving and excellent visibility in all directions.

The operating station also rotates up to 180 degrees, which reduces fatigue and increases productivity. The clear and modern LCD control panel gives operators all the information they need.





The non-aligned position of the drums also allows the rear drum to compact areas that have not been compacted by the front drum. Therefore, a double pass of the machine results in a compaction width of 4.4 meters. This means that the CT3000 can cover a larger area in fewer passes, saving time, fuel and money on the job, while minimizing the machine's environmental impact.





Compactor drums can be

removed to facilitate and

reduce transportation costs.

DYNAPAC CT3000 **IMPACT ACTION**



New scrapers and shock absorber tires

Each drum is equipped with two sets of adjustable scrapers made from tempered steel. Positioned on the rows of pads, the scrapers keep the drums free of residual dirt during operation. In addition, each drum of the CT3000 is mounted on a pair of rubber tires that absorb shocks and cushion vibrations, offering comfortable operation in any condition.



4 - Speed Automatic Transmission

The robust, fully automatic Power Shift transmission offers the ability to operate at four different speeds, both front and rear, ensuring greater traction capacity. In addition, it offers extra operator comfort and ensures excellent performance and productivity under any working condition.

Unbeatable Performance

The design and distribution of the special shoes in the compactor drums maximizes the energy transmitted to the ground, which helps the CT3000 to produce uniform compaction density without scarification and with fewer passes. Working on cohesive and semi-cohesive soils, it reaches production levels of around 900 cubic meters per hour - one of the highest of its class rolls.



Easy access to engine components

The CT3000 engine compartment side covers are very easy to open and allow full access to the frequent maintenance points during maintenance. The machine is equipped with a high performance cooling system, with integrated self-cleaning reversible fan.

Multifunctional Blade

The CT3000 can be equipped with a 2way, 4-way or 6-way slope and leveling blade, optional. It allows the operator to hydraulically adjust the lift movement, performing slopes and adjustments simultaneously. The versatility of the blade allows the machine to operate in various types of applications.





TECHNICAL DATA

| Rear module mass | | 11.950 kg |
|------------------------------------|---------------------|-------------------------------|
| Traction | | |
| Forward / reverse speeds (km / h) | | 1st) 3,7 |
| | | 2nd) 8,6 |
| | | 3rd) 14,6 |
| | | 4th) 20,0 |
| Transmission | | Power Shift Dana 36000, |
| | | integrated transmission |
| | C | converter, 4 speed automatic. |
| | Axletech axles into | egrated with hydraulic brakes |
| Vertical oscillation | | 12° |
| Steering angle | | 40° |
| Each drum mounted on a pair of tir | es, measured | 11,00 x 22 - 12 ply |

| Number of shoes per drum | 60 |
|------------------------------------|-------------------------------------|
| Shoe Height | 185 mm |
| Shoe contact area | 200 cm ² |
| Motor | |
| Manufacturer and model | Cummins QSB 6.7, |
| Tier 3 ou 4F | |
| Type Turbo D | esel, water-cooled with intercooler |
| Rated power, SAE J1995 at 2200 rpm | 194 kW (260 hp) |
| Fuel tank capacity | 400 liters |
| Hydraulic tank capacity | 230 liters |
| Flectrical system | 24 volts |

Standard Equipment

Weight (kg)

Front module mass

Operating mass (incl. cabin and blade)

Reverse Alarm Battery switch Asymmetric cab with ROPS Parking brake disc Documentation, a set of Drums with standard shoes: area of 200 cm2 / height of 185 mm Emergency stop Engine temperature indicator Fuel level display

Hooter Hour meter **Temperature Indicators** Dynamic service hydraulic brakes Hydraulic checkpoints Locking system Lifting points

Work lights Traffic lights Parking Brake External rear view mirrors Redundant brake system Rotary headlight Seat, luxury for platform and cabin Rotating operator unit Speedometer Tachometer Steering wheel with tilt adjustment Mooring points Voltmeter Air filter obstruction warning Low brake pressure warning

Engine Oil Filter Clogged Warning

High temperature engine warning

Transmission temperature warning Hydraulic oil temperature warning Warning - Low battery charge Warning - low fuel level

hydraulic differential

Optional Equipment

Blade option - 2-way / 4-way / 6-way Fire extinguisher First aid kit Lunchbox holder Tool kit Work Light / Drum - Xenon or LED Instrument panel vandalism cover (wo. booth) Driving lights (incl. For operating blade) Drums with shoes, contact area 122 cm2, 185 mm height

Standard cabin equipment

Air filtration system Air conditioning (AC), basic function Fan, fresh air (3 speeds) Interior light Radio and CD player Reading lights

Internal rearview mirror Seat belt Safety glass, colored Side windows Cleaner with front / rear washer

Compaction

Brakes

Service Brake

Parking / emergency brake

22.550 kg

10.600 kg

Optional cab equipment

Air conditioning, Automatic climate control (ACC)

