DYNAPAC STATIC ROLLER







STATIC COMPACTION AT ITS BEST

THE DYNAPAC CS1400 VI STATIC ROLLER is a modern, articulated three-drum roller with the same static linear load and drum diameter on all drums. The roller covers the asphalt mat with its full width. The CS1400 VI roller is used primarily to compact asphalt when the course has a typical thickness of up to 50 mm, depending on the stiffness of the asphalt compound and the prevailing weather conditions.

The machine is suitable for medium-size and large-size applications. It is ideal for use in areas where the ground should not be vibrated, such as in areas close to old buildings and on bridges.

The operators station is based on the asphalt roller generation VI platform with ROPS and cab versions that gives very good visibility and ergonomics for the roller operator.





LOW EMISSIONS AND FUEL CONSUMPTION

The Dynapac CS1400 VI has ample power resources and fulfils Stage V/ T4final emission regulations. For markets not having the ultra low sulfur diesel fuel there is also a stage IIIA engine alternative available. Both engine alternatives got an ECO-position on the throttle control that keeps fuel consumption and noise at a low level. Automatic idling is also standard.

SERVICE FRIENDLY

The engine is easily accessed, as it is placed between the front drums under a large fully openable engine hood and service points like engine oil check, battery plus fuel filters are placed within easy reach in front of the cooler.

ROLLER OPERATORS IN MIND

The swiveling operator's module allows a 180° (+/- 90°) turn of seat, instruments and levers , keeping the operator in full control. It can also slide from side to side for best visibility and ergonomics. Four different cabs and one ROPS platform gives a flexibility to adapt to all markets needs

FLEXIBLE BALLAST SYSTEM

Flexible water ballast system with variable static linear load.

Front drums: 50 kg/cm to 59 kg/cm
Rear drum: 46 kg/cm to 58 kg/cm

RELIABLE BRAKE SYSTEM

The Dynapac CS1400 VI features the same reliable safety brakes as other Dynapac rollers. The brakes are automatically engaged on all three drums in the event of engine malfunction or hydraulic failure. In addition, the reserve/parking brake button on the instrument panel is easily accessible as the instrument panel follows the seat and steering module.

ALL EQUAL LOAD

The equal static linear load on the three drums and the centre point articulation makes it possible to calculate with the full 2100 mm compaction width all the time. This gives up to 50% more capacity compared with old pivot steered concepts. The 50% higher capacity means 50% lower fuel consumption and 50% less working time needed.

HIGHLY EFFICIENT SPRINKLER SYSTEM

- Fully wind protected sprinkler bars.
- AWC, Automatic Water Control.
- Max flow sprinkler button.
- Sprinkler timer and water level gauge.
- Dual sprinkler bars visible from operators station.
- Central water tank filling left & right side.
- Dual "Heavy Duty" sprinkler pumps, 3-stage filtering.
- Anti-freeze connection in sprinkler system.







YOU'RE IN CONTROL

ELECTRIC DRIVE CONTROL

When working mode is activated the Electronic Drive Control will give 'soft' starting and stopping to prevent bowing or cracking in the asphalt layers; allowing even unskilled roller operators to start and stop without leaving marks. The working mode will also make it possible to use the drum vibration and drum off-set function.

As a safety feature, the machine will drop out of the 'soft' mode and brake immediately if the lever is moved quickly, signalling the need for a quick stop.

The maximum speed is set with the turning knob potentiometer and there are two different gears to be set with a toggle switch. Gear 1 is for hilly areas and gear 2 is for normal conditions. In the display you see which gear you have chosen.



TOUCH SCREEN DISPLAY

Full color 7 inch (180 mm) display with all vital working and compaction information comes up when you push the "Home" button.

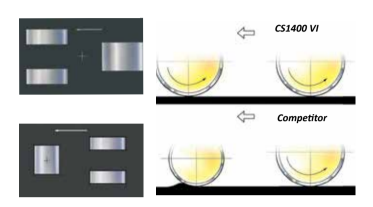
The display is of touch screen type but can also be worked from the display controller.

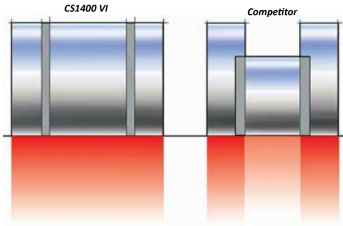
Even though a touch screen is very practical it could sometimes be useful to have the display controller as an alternative especially if you are working with hand gloves.

Smooth start and stop prevents shuffling



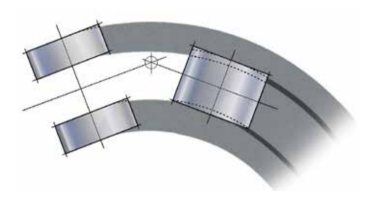
BEST COMPACTION PERFORMANCE





ALL-WHEEL DRIVE

Propulsion on all three drums provides excellent gradeability and eliminates shoving of the material. The large drum diameters and smooth drum edges enhance rolling performance and compaction effect. Large diameter also virtually eliminates the bow wave problem and risk of surface cracks.



EQUAL STATIC LINEAR LOAD ON ALL DRUMS

In static compaction, balance is a crucial matter. The Dynapac CS1400 VI presents perfect weight balance and matching drum width front and rear. The result is equal static linear load on all three drums. Large and equal drum diameter front and rear ensures uniform compaction effort across the entire machine width.

CENTRE-POINT ARTICULATION

The Dynapac CS1400 VI features small inside/outside turning radius, and vertical oscillating articulation. Articulated centre-pivot steering gives proper drum overlap and equal force over the entire rolling width, also when turning or changing lanes.



Operating mass (incl. ROPS, without ballast)	10 600 kg
Max. operating mass (incl. ROPS, ballasted)	12 800 kg
Max. front module mass (incl. ROPS, ballasted)	6700 kg
Max. rear module mass (incl. ROPS, ballasted)	6100 kg
Static linear load (incl. ROPS, without / with ballast)	Front: 50/59 kg/cm Rear: 46/58 kg/cm
Speed	0-15 km/h
Propulsion	Three Drums
Water tank	510 litre
Compaction width	2100 mm
Drum diameter	1500 mm
Length	4850 mm
Width	2100 mm
Height, with cab or ROPS	2995 mm



CS1400 VI





Engine

Model	
Deutz TD 3.6 V/T4f	Rated power, ISO 14396, 55 kW (74 hp) @ 2200 rpm
Deutz TD 3.6 IIIA	Rated power, ISO 14396, 55 kW (74 hp) @ 2300 rpm

STANDARD EQUIPMENT

Automatic Water Control (AWC) Back up alarm Battery switch Brake release Cup and can holder Display engine temperature meter Display fuel level Display hour meter Display hydraulic fluid temperature Display speedometer Display tachometer Display voltage meter Display water level gauge DYN@LINK Advanced **Electronic Drive Control Emergency stop**

Fail safe brakes Filters for sprinkler system Horn Hydraulic checkpoints Ignition key Instrument cover lockable (not cab) Interlock Lifting points Operators platform, shock mounted Operators platform, swivelling and sliding operators station Parking brake Rear view mirr, Process view (standard for cab machines, option for ROPS machines) Seat belt 3", retractable Sprinkler bars wind protection

Sprinkler extra flow button Sprinkler system pressurized Sprinkler system back-up with dual pumps and 6 sprinkler bars Sprinkler timer Springloaded scrapers Steering wheel tiltable Warning air cleaner Warning brake Warning engine temperature Warning engine oil pressure Warning clogged hydraulic fluid filter Warning hydraulic fluid temperature Warning low charge Warning low fuel level Tie down points

OPTIONAL EQUIPMENT

Asphalt T Meter dual sensors Certificate, SBF 127 Hydraulic fluid, bio Decal, risk location Edge press, front mounted Environmental Cert (Swedish) Extra set of user instructions Fire extinguisher First aid box Hearing protector JointCutD, 80 mm JointCutD, 150 mm Lights, driv. RH traffic Lights, driv. LH traffic Lights Direct side mount (driving lights required) Lights, hazard warning (comes with driving lights) Lights, license plate (driving lights required)



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