

## INSPECTION REPORT

### DYNAPAC CA152D

The Dynapac CA152D is a robust self-propelled roller designed for efficient compaction. Boasting a powerful Cummins B4.5-99C engine with 74 kW output, it guarantees performance and reliability. Manufactured in 2006, this machine comes equipped with an EROPS cabin, EPA and CE certifications, and safety features such as a backup alarm and beacon. The tire size of 14.9-24 ensures stability across various terrains. It's maintained in good and clean condition, and has logged 7,271 operational hours. The CA152D offers a well-rounded solution for demanding compaction tasks.



### Specifications

Year	2006
Hours	7271
Weight	7.550 kg
Serial number	64221966
Reference	213310

### Features

Engine brand	Cummins
Engine model	B4.5-99C
Engine power in kW	74 kW
EPA	✓
CE	✓
Tyre size	14.9-24
Beacon	✓
Overall condition	In good and clean condition.

### Documents

Parts book	✓
Operation manual	✓

## General Appearance

Stamped serial number checked	Yes
Serial number plate checked	Yes
Paint	★ ★ ★ ★ ★
Decals	★ ★ ★ ★ ★
Bonnet	★ ★ ★ ★ ★
Steps/ladders	★ ★ ★ ★ ★
Cabin	★ ★ ★ ★ ★

## Engine Details And Condition

Engine number	21700357
EPA sticker available	Yes
Air cleaner	Clean
Anti-freeze level °C	-26°C
Diesel anti-freeze added	Yes
Diesel level ok	Yes
Cooling liquid level ok	Yes
Engine oil level ok	Yes
Exhaust manifold	★ ★ ★ ★ ★
Muffler	★ ★ ★ ★ ★
Exhaust stack	★ ★ ★ ★ ★
Hoses	★ ★ ★ ★ ★
Good cold start	Yes
Engine power	★ ★ ★ ★ ★
Blow by	★ ★ ★ ★ ★
Knocking	No
Compression in the radiator	No
Water in the oil	No
Oil in the water	No
Smoke	Normal
Engine leaks	No
Belts and pulleys	★ ★ ★ ★ ★
Fan	★ ★ ★ ★ ★
Radiator	★ ★ ★ ★ ★

## Safety Items

Backup alarm	Working
Seat belt	Available
Horn	Working
Parking brake	Working
Beacon	Working

## Operator Station

Hourmeter	Working
Heater	Working
Gauges	Few don't work
Switches	★ ★ ★ ★ ★
Warnings	No warnings available
Mirrors	Not broken
Cabin glass	Not broken
Windshield wipers	Working
Interior lights	Working
Cabin floor	★ ★ ★ ★ ★
Interior roof	★ ★ ★ ★ ★
Seat	★ ★ ★ ★ ★

## Drum

Vibratory system	★ ★ ★ ★ ★
Drum surface	★ ★ ★ ★ ★
Rubber mounts	★ ★ ★ ★ ★
Drum scrapers	★ ★ ★ ★ ★
Leakages	No
Drum oil level ok	Yes
Vibration	High and low vibration frequency working

## Steering

Articulate cylinder leaking	No
Play articulate cylinder	★ ★ ★ ★ ★
Play articulating point	★ ★ ★ ★ ★

## Hydraulics

Hydraulic oil level ok	Yes
Hydraulic lines and fittings	★ ★ ★ ★ ★
Hydraulic tank/sight glass and cap	★ ★ ★ ★ ★
Noise hydraulic pump normal	Yes
Operating condition hydraulics	★ ★ ★ ★ ★

## Drive Chain

Rear axle leakages	No
Wheel bolts and rims	★ ★ ★ ★ ★
Travel motors	★ ★ ★ ★ ★
Oil level left final drive ok	Yes
Left final drive leaking	No
Oil level right final drive ok	Yes
Right final drive leaking	No

## Electrical, Starting And Charging System

Alternator functioning	Yes
Wiring	★★★★
Batteries	★★★★
Starter	★★★★
Additional work lights working	Yes

## Tyres

### Rear Left Tyres

Percentage life remaining 80%

### Rear Right Tyres

Percentage life remaining 80%



[+31 \(0\) 77 3999 840](tel:+31(0)773999840)



[sales@smitma.com](mailto:sales@smitma.com)



[+31 \(0\) 77 3999 840](tel:+31(0)773999840)