



# Aspen Field Services

Job #: 30618 /

Serial #: 511CB8M

For more information, visit:

[wellsfargo.com/equipmentseller](https://wellsfargo.com/equipmentseller)

CARLSON CP100-II PAVER



Video:



**PHOTOS:** Click the link below to view all high resolution images

[https://app.aspenfieldservices.com/api/attachments/get/PX2hDAkRbJxxc2mnY/full\\_report\\_0030618\\_PX2hDAkRbJxxc2mnY.pdf?view](https://app.aspenfieldservices.com/api/attachments/get/PX2hDAkRbJxxc2mnY/full_report_0030618_PX2hDAkRbJxxc2mnY.pdf?view)

**NOTE:** By clicking above, you will be redirected to Aspen Field Services' website, not a Wells Fargo property.

Inspection Details	
Year	Not Available
Make	Carlson
Model	CP100-II
Serial Number	511CB8M
Type	Paver
Date of Inspection	5/19/2021
Location of Business	Dynamic Diesel Works; 5303 126th Ave N, Clearwater, FL 33760
Attachment(s)/ Accessory(s)	None
Engine MFR	Not Available
Controls	Standard
Hours	3313
Visual Inspection	Clean
Operational Test	Passed - Operational
Left Track Condition	Gouge
Left Track Brand	Not Available



**Aspen Field Services**

Job #: 30618 /

Serial #: 511CB8M

For more information, visit:

[wellsfargo.com/equipmentseller](http://wellsfargo.com/equipmentseller)

CARLSON CP100-II PAVER

Inspection Details Cont'd	
Left Track Tread Depth Percentage	Above 75%
Left Track Tread Depth Measurement	Over 1"
Right Track Condition	Gouge
Right Track Brand	Not Avaialble
Right Track Tread Depth Percentage	Above 75%
Right Track Tread Depth Measurement	Over 1"
Mismatched Tracks	No
Hydraulic Cylinders	Good Condition - No Leaks
Material Hopper Operations	Operational
Operator Seat Left	Good Condition
Operator Seat Right	Good Condition
Engine Door	Opens and Closes
Mufflers	Good Condition
Intake Screen	Good Condition
Engine Compartment	Clean
Customer Decals Visible on Unit	No
Left Track Sprocket	Good Condition
Left Track Rollers	Good Condition
Left Track idler	Good Condition
Right Track Sprocket	Good Condition
Right Track Rollers	Good Condition
Right Track Idler	Good Condition
Working Lights	NA
Comments	The site was unable to turn the working lights on. This prevented us from verifying the operations of the lights.

Inspection Details Cont'd