2017 Volvo P7110

Unit: VCEP7110E0S385087







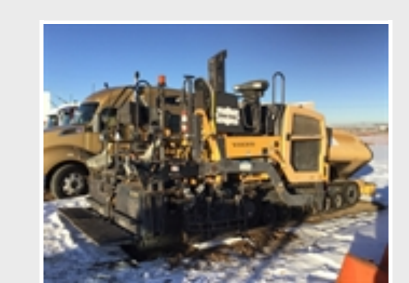
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Wells Fargo (IMS) Customer

LOCATION

WELLS FARGO (IMS) PLEASE CALL PICKUP SUPPORT FOR LOCATION INFORMATION LONGMONT, CO 80504











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O VIEW ALL PHOTOS

SAFETY

FULL SPECS RECONDITIONING

UID VCEP7110E0S385087 **Pre-Operational Checks** Confirm Fluids Checked: Engine Coolant. Confirm Fluids Checked: Engine(s) Oil. Confirm Fluids Checked: Hydraulic Fluid. Confirm Fluids Checked: Fuel Level

Travel Alarm Inoperable Seat Belts Not equipped

Current Operator/Maintenance Manual

CONTROL STATION

Hydraulic Controls Rating

Steering Control Rating Good Oil Pressure The fault indicator shuts off after the engine oil pressure rises.

Screed Control Switches Operational Gauges

Operational Hour Meter/Odometer 6912 hrs, Operational hour meter

ENGINE

EPA Conformity Year US EPA Label Starter Operational Oil Leaks No dripping leaks

Cooling System Leaks No dripping leaks **DRIVETRAIN**

Transmission Type (Hydrostatic) Hydrostatic Drive **Left Drive Motor Rating**

Left Final Drive Rating Limited Function Check (Drivetrain - Rubber Tire)

Good

Good

The drivetrain was operational.

HYDRAULICS Pumps (Hydraulics) Rating

Hydraulic Tank Rating Good Hopper Wing Cylinders Rating - IPWeb Spec Good

Screed Angle Cylinders Rating Good **Screed Extension Cylinders** Good

Limited Function Check (Hydraulics) The hydraulic system was operational.

Diesel Heated Minimum Paving Width: 10 ft 0 in - Maximum Paving Width: 20 ft 0 in Screed

CHASSIS

Screed Make and Model

Hopper Wings Rating

Push Rollers Rating

Good

Good

Metering Gates Rating Good Feed Conveyers Rating

Good **Screed Heaters** Not operationally checked **Screed Crown Adjustment**

Not operationally checked Mat Thickness Adjusters Good

Screed Angle of Attack Adjustment Rating Good **End Gates Rating** Good

Limited Function Check (Paver) The main components were operational in a limited check.

Make and Model Review Track

Exterior Lights Some not operational

Horn Operational **Current Safety Manual**

Steering Control

Operational

Canopy, Dual Controls **Drivetrain Controls Rating** Good **Warning Lights**

Screed Control Switches Rating Good Hour Meter/Odometer (Start) 6912 hrs

Limited Function Check (Control Station) The main components are in place and operational as noted. Would not restart

Blow by @ idle (subjective visual observation) No noticeable vapor or pressure

Radiator Good Fuel Leaks No dripping leaks Limited Function Check (Engine)

After jump starting, the engine ran.

Transmission Rating Good **Right Drive Motor Rating** Good **Right Final Drive Rating**

Good

Good

Valves Rating

Hoses (Hydraulics) Rating Good Screed Angle Cylinders Not operationally checked Screed Lift Cylinders Rating Good

Screed Extension Cylinders Rating

Screed Bottom Plate/Mat Rating Good

Powered Auger/Screw Rating Good **Conveyer Drive Chains and Sprockets Rating**

Metering Gates

Good

Truck Hitch Rating Good Screed Heaters Rating

Screed Crown Adjustment Rating Good Screed Angle of Attack Adjustment Not operationally checked

Spray Down System Rating Good

Extension Tubes

Good

UNDERCARRIAGE

Grouser Height Left 22 mm **Left Track Belt Condition** Some cracks and tares

Left Rubber Belt Drive Lugs No visible damage

Grouser Height Right 22 mm **Right Track Belt Condition**

Some cracks and tares Right Rubber Belt Drive Lugs No visible damage