

2017 Volvo P7110

Unit: VCEP7110E0S385087

Download Reconditioning Printout



VIEW ALL PHOTOS



UNIT SPECS

Customer Wells Fargo (IMS)

LOCATION

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

GENERAL APPEARANCE

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

Make and Model Review Track
Exterior Lights Some not operational

SAFETY

Travel Alarm Inoperable
Seat Belts Not equipped
Current Operator/Maintenance Manual No

Horn Operational
Current Safety Manual No

CONTROL STATION

Hydraulic Controls Rating Good
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

Steering Control Canopy, Dual Controls
Drivetrain Controls Rating Good
Warning Lights Operational
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

ENGINE

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

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.

DRIVETRAIN

Transmission Type (Hydrostatic) Hydrostatic Drive
Left Drive Motor Rating Good
Left Final Drive Rating Good
Limited Function Check (Drivetrain - Rubber Tire) The drivetrain was operational.

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

HYDRAULICS

Pumps (Hydraulics) Rating Good
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.

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

CHASSIS

Screed Make and Model Diesel Heated Minimum Paving Width: 10 ft 0 in - Maximum Paving Width: 20 ft 0 in Screed
Hopper Wings Rating Good
Metering Gates Rating Good
Feed Conveyers Rating Good
Push Rollers 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.

Screed Bottom Plate/Mat Rating Good
Metering Gates Powered
Auger/Screw Rating Good
Conveyer Drive Chains and Sprockets Rating Good
Truck Hitch Rating Good
Screed Heaters Rating Good
Screed Crown Adjustment Rating Good
Screed Angle of Attack Adjustment Not operationally checked
Extension Tubes Good
Spray Down System Rating 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