

2021 Dynapac CC1300C

Unit: 10000375EKA024279

Download Reconditioning Printout



UNIT SPECS

Customer: Wells Fargo (MS)

LOCATION

WELLS FARGO - USA
 15500 CLARK PETERSON BLVD
 LAS VEGAS, NV 89165

HIDE ADDITIONAL PHOTOS

FULL SPECS TIRES RECONDITIONING COMMENTS (0)

GENERAL APPEARANCE	
UID 10000375EKA024279	Pre-Operational Checks Confirm Fluids Checked: Engine Coolant, Confirm Fluids Checked: Engine(s) Oil, Confirm Fluids Checked: Hydraulic Fluid, Confirm Fluids Checked: Fuel Level
Paint No visible damage	Sheet Metal (Fiberglass) Condition No visible damage or missing components
Cab/Canopy Overhead Structural Framework No visible damage	Steps/Ladders No visible damage or missing components.
Hand Rails No visible damage or missing components	
MODEL DESCRIPTION	
Model CC1300C	
SAFETY	
Travel Alarm Operational	Horn Operational
Seat Belts Operational	Safety Lock Out/Stop Operational
Current Safety Manual Yes	Current Operator/Maintenance Manual Yes
CONTROL STATION	
Cab Configuration Open Operator Station	Seats/Armrests No visible damage or missing components back of the seat is broken
Steering Control Rating Good	Hydraulic Controls Rating Good
Drivetrain Controls Rating Good	Dash Console Rating Good
Oil Pressure The fault indicator shuts off after the engine oil pressure rises.	Warning Lights Operational
Gauges Operational	Hour Meter/Odometer (Start) 597 hrs
Hour Meter/Odometer 597 hrs	Limited Function Check (Control Station) The main components are in place and operational as noted.
ENGINE	
Emission Certification Label 2018 US EPA Label	Engine Make Kubota
Engine Model D1803	Engine Cylinders 3
Engine Horsepower 36.5 kW	Engine Displacement 1.8 L
Blow by @ Idle (subjective visual observation) Good	Starter Operational
Exhaust System No visible damage or missing components	Radiator Rating Good
Oil Leaks? No dripping leaks Seepage	Fuel Leaks? No dripping leaks
Cooling System Leaks No dripping leaks	Limited Function Check (Engine) After jump starting, the engine ran.
DRIVETRAIN	
Left Front Drive Motor Rating Good	Left Rear Drive Motor Good
Right Rear Drive Motor Good	Right Front Drive Motor Good
Limited Function Check (Compaction) The drivetrain was operational without a load.	
HYDRAULICS	
Pumps (Hydraulics) Rating Good	Valves Rating Good
Hydraulic Tank Rating Good	Hoses/Lines Compactor Rating Good
Hydraulic Vibrator Motors Rating Good	Steering Cylinders Rating Good
Limited Function Check (Hydraulics) The hydraulic system was operational.	
CHASSIS	
Compaction Width 51.5 in Drums, Water System	Drum Condition Rating Good
Rubber Drum Isolators Rating Good	Drum Scraper Rating Good
Water System Unable to test	Frame Condition Rating Good
Articulating Center Pins Rating Good	Master Cylinder/Brake Control Good
Brake Lines/Hoses Rating Good	Park Brake Stopped the machine while rolling
Park Brake Rating Good	Left Rear Tire Size: 10.5/80-16 Brand: BKT
Right Rear Tire Size: 10.5/80-16 Brand: BKT	Wheel Condition No visible damage or missing components
Limited Function Check (Roller) The main chassis components were operational.	