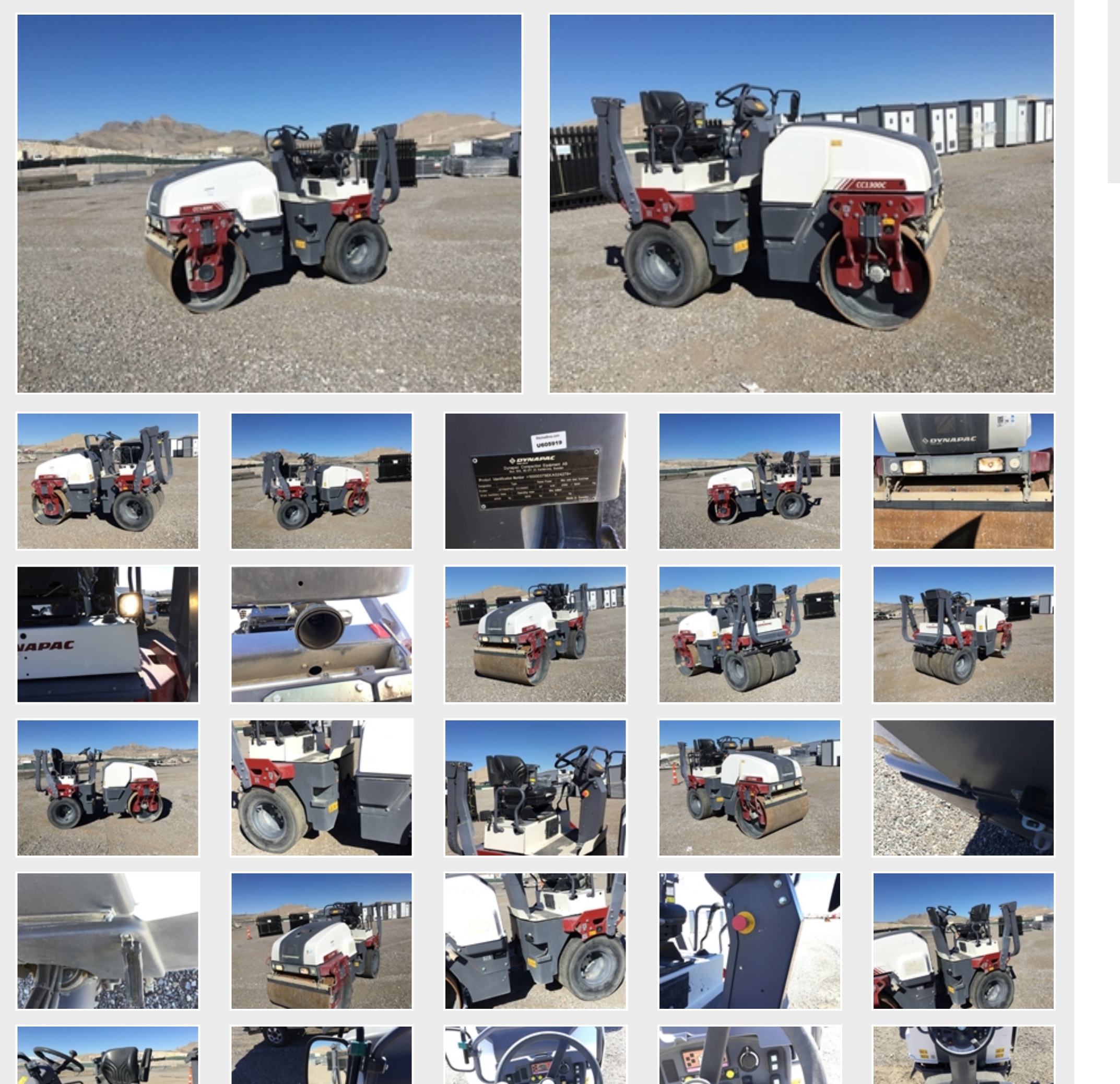
2021 Dynapac CC1300C

Unit: 10000375EKA024279



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UNIT SPECS

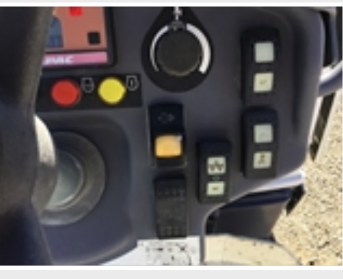
Wells Fargo (IMS)

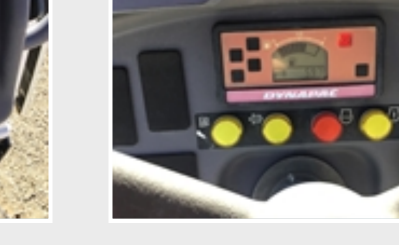
LOCATION

Customer

WELLS FARGO - USA 10500 CLARK PETERSON BLVD LAS VEGAS, NV 89165

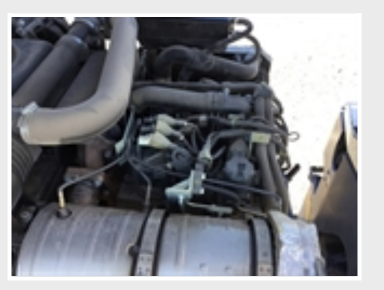




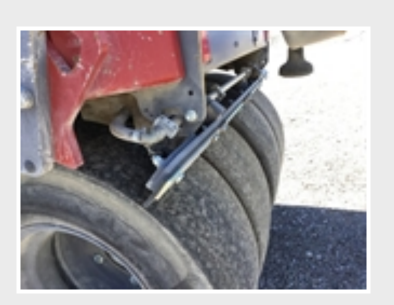




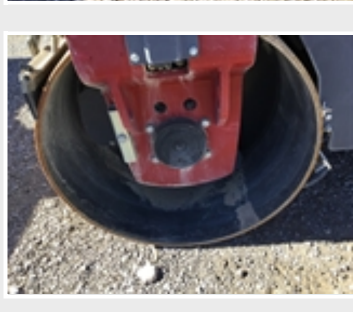














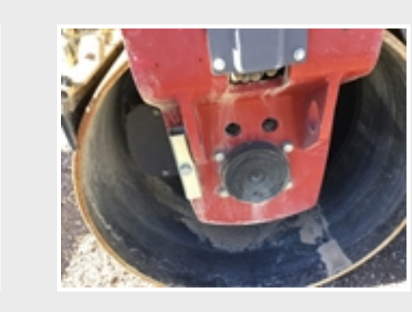








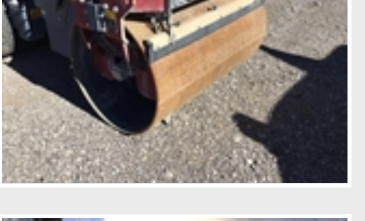


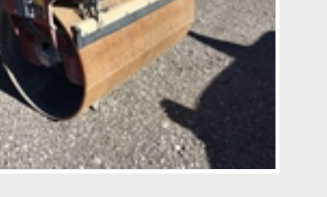


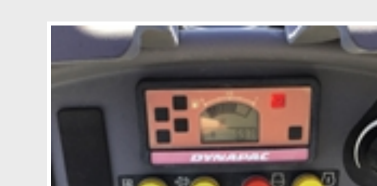


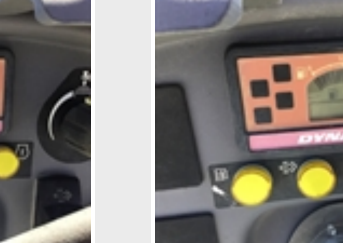


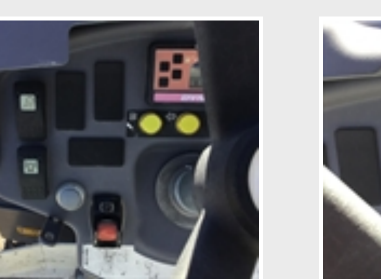
Sicon.

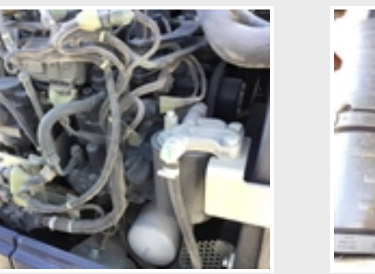






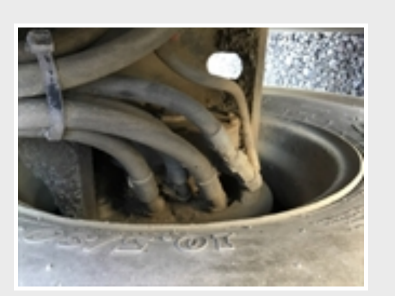


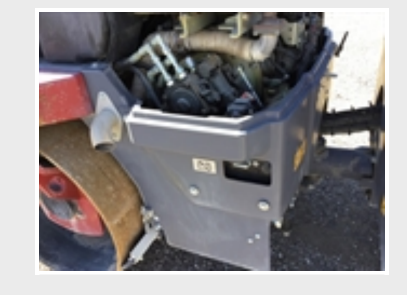


















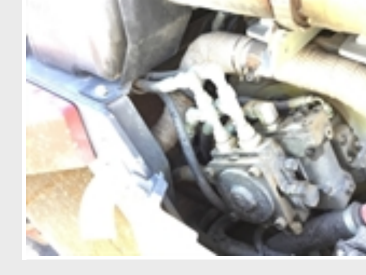








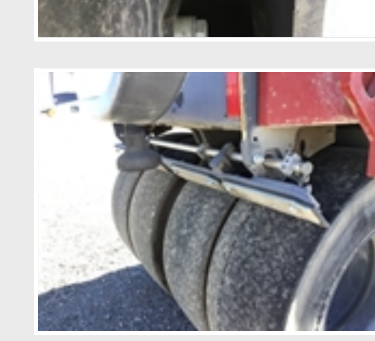


















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ULL SPECS TIRES RECONDITIONING COMMENTS (1)				
UID 10000375EKA024279		Pre-Operational Checks Confirm Fluids Checked: I		Oil. Confirm Fluids Checked: Hydraulic Fluid. Confirm Fluids Checked: Fuel Level
Paint		Sheet Metal (Fiberglass)		
No visible damage Cab/Canopy Overhead Structural Framework		No visible damage or mis Steps/Ladders		
No visible damage Hand Rails No visible damage or missing components		No visible damage or mis	sing components.	
MODEL DESCRIPTION				
Model CC1300C				
SAFETY				
Travel Alarm Operational		Horn Operational		
Seat Belts		Safety Lock Out/Stop		
Operational Current Safety Manual		Operational Current Operator/Mainte	nance Manual	
Yes		Yes		
CONTROL STATION				
Cab Configuration Open Operator Station		Seats/Armrests No visible damage or mis	sing components back of the seat is broken	
Steering Control Rating Good		Hydraulic Controls Ratin Good		
Drivetrain Controls Rating Good		Dash Console Rating Good		
Oil Pressure		Warning Lights		
The fault indicator shuts off after the engine oil pressure rises. Gauges		Operational Hour Meter/Odometer (S	tart)	
Operational		597 hrs		

Hour Meter/Odometer

Limited Function Check (Control Station)

ENGINE

Emission Certification Label	Engine Make
2018 US EPA Label	Kubota
Engine Model	Engine Cylinders
D1803	3
Engine Horsepower	Engine Displacement
36.5 kW	1.8 L
Blow by @ idle (subjective visual observation)	Starter
Good	Operational
Exhaust System	Radiator Rating
No visible damage or missing components	Good
Oil Leaks?	Fuel Leaks?
No dripping leaks Seepage	No dripping leaks
Cooling System Leaks	Limited Function Check (Engine)
No dripping leaks	After jump starting, the engine ran.

DRIVETRAIN

Left Front Drive Motor Rating	Left Rear Drive Motor
Good	Good
Right Rear Drive Motor	Right Front Drive Motor
Good	Good
Limited Function Check (Compaction)	
The drivetrain was operational without a load.	

HYDRAULICS

Pumps (Hydraulics) Rating	Valves Rating
Good	Good
Hydraulic Tank Rating	Hoses/Lines Compactor Rating
Good	Good
Hydraulic Vibrator Motors Rating	Steering Cylinders Rating
Good	Good
Limited Function Check (Hydraulics) The hydraulic system was operational.	

CHASSIS

Compaction Width	Drum Condition Rating	
51.5 in Drums, Water System	Good	
Rubber Drum Isolators Rating	Drum Scraper Rating	
Good	Good	
Water System	Frame Condition Rating	
Unable to test	Good	
Articulating Center Pins Rating	Master Cylinder/Brake Control	
Good	Good	
Brake Lines/Hoses Rating	Park Brake	
Good	Stopped the machine while rolling	
Park Brake Rating	Left Rear Tire	
Good	Size: 10.5/80-16 Brand: BKT	
Right Rear Tire	Wheel Condition	
Size: 10.5/80-16 Brand: BKT	No visible damage or missing components	
Limited Function Check (Roller)		

leck (Roller)

The main chassis components were operational.