2019 DOOSAN DL200-5

UNIT: DWGCWLBRPJ1010263





























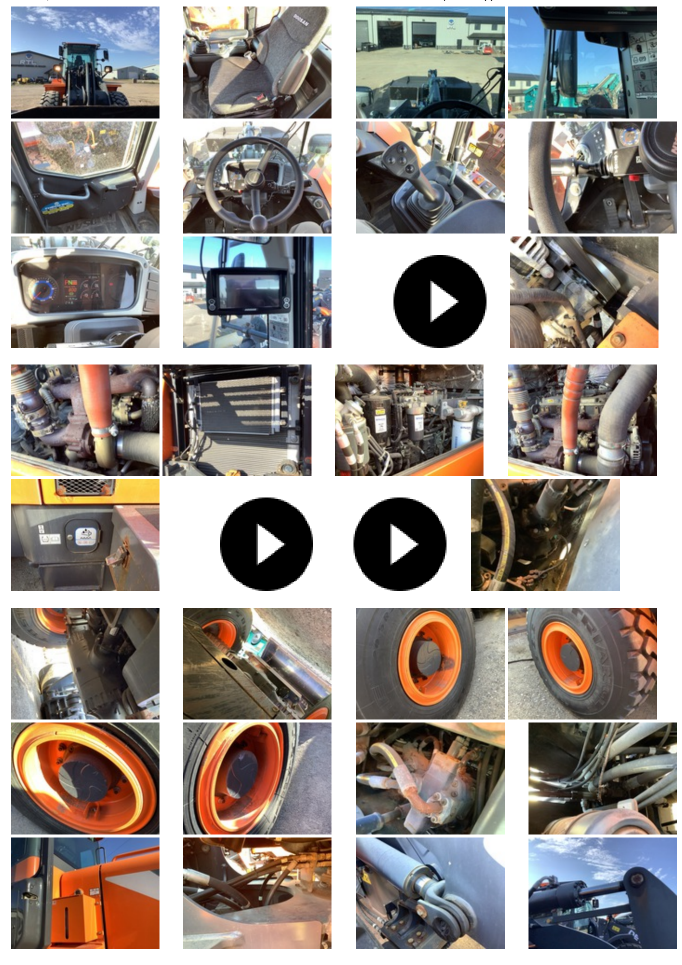


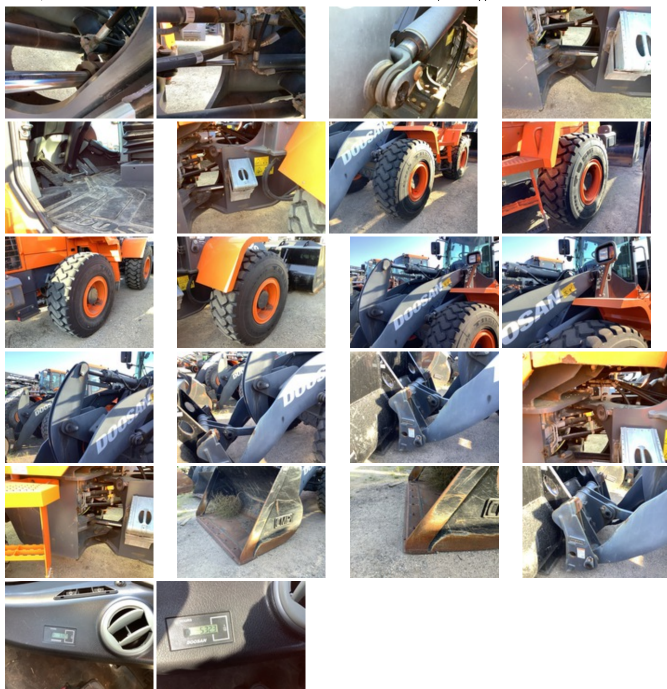












UNIT SPECS

Customer

PNC Equipment Finance

LOCATION

RTL EQUIPMENT 14833 164th Ave SE Big Lake, MN 55309

GENERAL APPEARANCE

Year 2019

Make DOOSAN

Model DL200-5

Unit Number 168012

Pre-Operational Checks

Confirm Fluids Checked: Engine Coolant. Confirm Fluids Checked: Engine(s) Oil. Confirm Fluids Checked: Transmission Fluid. Confirm Fluids Checked: Hydraulic Fluid. Confirm Fluids Checked: Fuel Level

Paint

Damage

Body Panels

No visible damage or missing components.

Fenders

No visible damage or missing components.

Steps

No visible damage or missing components.

Hand Rails

No visible damage or missing components

Exterior Lights

Could not get cab lights to turn on

Cab/Canopy Overhead Structural Framework No visible damage

Serial Number / VIN DWGCWLBRPJ1010263

Serial Number DWGCWLBRPJ1010263

SAFETY

Travel Alarm Operational

Horn

Operational

Seat Belts

Operational

Current Safety Manual

Yes

Current Operator/Maintenance Manual

Yes

CONTROL STATION

Seat/Armrests

No visible damage or missing components

Glass

No visible damage or missing components

Cab Doors

No visible damage or missing components

Steering Controls

Rating:

Good

Hydraulic Controls

Rating:

Good

Drivetrain Controls

Rating:

Good

Dash Console

Rating:

Good

Engine Oil Pressure

No oil pressure indicator

Warning Lights

Operational

Gauges

Operational

Rear View Camera

Camera operates as intended

Air Conditioner

Operational

Heater

Operational

Limited Function Check (Control Station)

The main components are in place and operational as noted.



Control Station

Cab Type, Enclosed Cab, Air Conditioner, Ride Control, Autoshift

Hour Meter / Odometer

532 mi

Hour Meter /Odometer Usage Reading (Start)

532.3 hrs

ENGINE

A/C Compressor

Operational

Blow-by (Subjective Visual Observation) No noticeable vapor or pressure



Starter

Operational

Exhaust System

No visible damage or missing components

Radiator

Rating:

Good

Oil Leaks

No dripping leaks

Limited Function Check (Engine)

The engine started and ran.



Engine

Requires Diesel Exhaust Fluid

Engine Coolant Heater

Engine Coolant Heater

DRIVETRAIN

Transmission

Operational

Rating:

Good

Front Drive Axle

Rating:

Good

Rear Drive Axle

Rating:

Good

Final Drives

Rating:

Good

Limited Function Check (Drivetrain)

The drivetrain was operational.

HYDRAULICS

Pumps (Hydraulics)

Rating:

Good

Valves

Rating:

Good

Hydraulic Tank Rating: Good

Hoses (Hydraulics)

Rating: Good

Loader Lift Cylinders

Rating: Good

Bucket Tilt Cylinders

Rating: Good

Steering Cylinders

Rating: Good

Limited Function Check (Hydraulics)

The hydraulic system was operational.

CHASSIS

Lift Arm Condition

Rating: Good

Chassis To Arm Pins

Rating: Good

Tilt Linkage

Rating: Good

Tilt Linkage Pins And Bushings

Rating: Good

Quick Coupler To Arms Pins

Rating: Good

Limited Function Check (Chassis)

The main chassis components were operational in a limited check.

Articulating Center Pins

Rating: Good

Brake Type Hydraulic

Master Cylinder

Rating: Good

Brake Lines/Hoses

Not operationally checked

Park Brake

Stopped from a slow roll

Rating:

Good

Limited Function Check - Brakes

The brake system functioned, stopping and holding the machine.

Frame Condition

Rating:

Good

Left Front Tire

Triangle TB516 20.5R25 37/32" Tread Depth

Rating:

Good

Left Rear Tire

Triangle TB516 20.5R25 38/32" Tread Depth

Rating:

Good

Right Rear Tire

Triangle TB516 20.5R25 38/32" Tread Depth

Rating:

Good

Right Front Tire

Triangle TB516 20.5R25 39/32" Tread Depth

Rating:

Good

Wheel Condition

No visible damage or missing components

SPECIALTY

Front Attachment

Front Attachment Details, Quick Coupler Type: Hydraulic Coupler, 100 in

WHEEL LOADER*

Loader Bucket Condition

Rating:

Good

Loader Bucket Cutting Edge

No visible damage or missing components

Rating:

Good

Loader Quick Coupler

Doosan Coupler, Not operationally checked

LOGISTICS INFORMATION

General Shipping Information

Yes: Does this Unit Run? Yes: If self propelled, does the unit travel? Yes: Is the unit taller than 12'? Yes: Inflated Tires - item can roll? No: Is the unit wider than 8'6"? No: Noticeable fluid leaks?

Road Related Shipping Info

Yes: Lights Operate? Yes: Brakes Operate? Yes: Tires OK?

RECONDITIONING

Paint: Damage \$2,500

Total \$2,500