

## Visual Inspection Report

### 2020 Caterpillar 926M Wheel Loader with Quick Attach

#### General Specifications

- Stock Number:
- Location: Southern Alberta
- Engine: 163.6 hp • Caterpillar C7.1 Diesel Engine
- Operating Weight: 29,383 lbs (13,328 kg)
- Hours: 3,630
- Tire Size: 20.5R25
- Bucket: 100" Bucket
- Quick Attach: Hi-Vis Hydraulic Quick Coupler
- Cab: Enclosed Cab • A/C & Heat
- EPA Label: Present
- Service Records: Recent Finning service completed

#### Exterior Condition

- Paint and body panels in very good condition.
- Linkage and quick attach show normal wear, no structural issues.
- Articulation joint clean with no excessive play.
- Steps, handrails, and guards intact.

#### Tires

- Tire Size: 20.5R25
- Tread depth approx. 60–70% remaining.
- No major cuts, chunking, or sidewall damage.

#### Hydraulics

- No visible leaks.
- Cylinders clean, smooth operation.

#### Engine Compartment

- Clean CAT C7.1 engine.
- No visible oil, fuel, or coolant leaks.
- Belts, hoses, and wiring all in good condition.

#### Cab Condition

- Seat clean with no tears.
- Controls and joysticks functioning properly.
- Display fully working, no fault warnings.
- Glass clean and intact.

#### Operational Check

- Starts easily, idles smooth.
- No active codes.
- Transmission shifts properly.
- Brakes responsive.
- Loader functions smooth and normal.

#### Recent Finning Service Summary (Nov 2025)

- \$7,824.39 CAD Finning emissions-system repair.
- Diagnosed multiple DEF/NRS/EGR codes.
- Removed DEF manifold, extracted stuck NRS valve.
- Installed new NRS manifold and new NRS valve.
- Replaced gaskets, seals, washers, and hoses.
- Cleared codes and performed forced regen with CAT ET.
- Verified regen completed successfully and machine operating normally.

#### Repair Dates

- Work performed Oct 30 – Nov 10, 2025.
- Final invoice issued Nov 18, 2025.

#### Overall Assessment

This 2020 CAT 926M is in very good mechanical and cosmetic condition, with major emissions repairs just completed professionally by Finning. Machine is work-ready with no active codes.

Disclaimer: This visual condition report is based solely on a visual inspection and the information provided at the time of assessment. No mechanical testing or diagnostic analysis has been performed. We do not guarantee the accuracy of hour readings, mechanical condition, or operational performance. Buyers are encouraged to perform their own independent inspection prior to purchase.