# JPH Equipment – Visual Condition Report

## 2002 Doosan Daewoo MG200-V Wheel Loader with Prairie Bucket

Location: Calgary, AB

Serial Number: 1\*\*\*

Hours: 3,597 hrs (showing)

Operating Weight: 11,200 kg (24,700 lbs)

Engine Output: 138 hp @ 2,200 rpm

Bucket Capacity: 1.8 m³ (≈2.35 yd³)

Bucket Width: 98"

Tires: 20.5R25

### **General Condition**

**Paint & Panels:** Recently repainted in Doosan orange, good overall finish with minor surface wear visible on high-contact areas.

Cab: Clean and complete, seat shows light fabric wear and staining. All glass intact.

**Controls:** Joystick and gauges intact; displays appear functional.

**Bucket:** Prairie brand GP2-500 general purpose bucket, very good condition with solid cutting edge and minimal wear on floor and side plates.

and minimal wear on noor and side plates.

**Hydraulics:** No visible leaks observed around lift or tilt cylinders at time of inspection.

**Tires:** Excellent tread depth front and rear, estimated 70–80% remaining.

Lights & Mirrors: All components appear present and intact.

Engine Compartment: Clean overall; no visible oil leaks or corrosion evident from exterior inspection.

**Chassis / Frame:** Structurally sound; no visible weld repairs or cracks. **Undercarriage / Articulation:** Pins and bushings appear good normal wear. **Operator Station:** Steering wheel, pedals, and armrest controls intact.

## Identification

Manufacturer: Doosan Daewoo Heavy Industries & Machinery Ltd.

Model: MG200-V Serial Number: 1007 Made in: Korea

Bucket Identification: Prairie GP2-500 (12042916, 200-3)

# **Notes**

Machine presents well for its age and shows signs of recent maintenance and repaint. Hour meter reading of 3,597 is displayed on functional meter (cannot verify total machine hours).

#### **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.