

Case David Brown 1194 Tractor Workshop Repair Service Manual J.I. Case 1194 Power: Engine: 49 hp [36.5 kW] PTO (claimed): 43 hp [32.1 kW] Drawbar (tested): 34.65 hp [25.8 kW] PTO (tested): 43.09 hp [32.1 kW] power test details ...



Mechanical: Chassis: 4x2 2WD Differential lock: standard Steering: hydrostatic power Brakes: drum Cab: Cab standard. Hydraulics: Type: open center Pressure: 2550 psi [175.8 bar] Valves: 1 Pump flow: 7 gpm [26.5 lpm] Steering flow: 2 gpm [7.6 lpm]

Case David Brown 1194 Tractor Workshop Repair Service Manual

Electrical: Ground: negative Charging system: alternator Charging amps: 45 Battery: Number: 1 Cold-cranking amps: 420 550 (heavy-duty) Volts: 12 Amp-hours: 96 128 (heavy-duty) Comments: My Instance 1194 has established a hydraulic issue with the 3 pt drawback arms. When the control bar for the arms is placed in the up position arms rise great. However, as soon as the control lever is released, no matter what the control lever location is, the arms drop gradually initially then faster until they bottom out. This same issue has actually taken place regarding a dozen times because I purchased the tractor seven years earlier, generally when using a brush hog in the summertime time.