



GP20D

CIT RAIL

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Builder Model	EMD GP20D	
Nominal Dimensions	Length Between Couplers Distance Between Bolster Centers Height - Cab Roof to Top of Rail Truck Wheel Base	57' 2" 40' 00" 15' 1" 9' 00"
Main Components	Caterpillar 3516 Prime Mover Kato 8P6 Main Generator 26L Airbrake	
Drive	Traction Motors Model Gear Ratio Wheel Diameter	4 D87 70:17 41"
Weights and Capacities	Nominal Weight Fuel Tank Capacity Sand Cooling Water Lubricating Oil	260,000 lbs 2,300 gals 45 cu ft 135 gals 219 gals

Performance	Minimum Continuous Speed Continuous Tractive Effort Starting Tractive Effort Maximum Locomotive Speed	9.3 mph 65,000 lbs 97,000 lbs 70 mph
Horsepower	Engine Speed Tractive Horsepower	1,800 rpm 2,000
Build Date	2001	
Additional Equipment	Air Conditioning AESS Ditch lights front and rear Extended Range Dynamic Brakes Slow speed control	

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