

AC4400CW specifications



Builder Model	General Electric AC4400CW
Nominal Dimensions	 Length Between Couplers: 73' 2" Distance Between Bolster Centers: 50' 4" Height - Cab Roof to Top of Rail: 15' 6" Truck Wheel Base: 13' 2"
Main Components	 7FDL16 Prime Mover GMG192 Main Traction Alternator Wabtec FastBrake Airbrake
Drive	Traction Motors: 6Model: GEB13Gear Ratio: 83:20Wheel Diameter: 42"
Weights and Capacities	 Nominal Weight: 426,000 lbs Fuel Tank Capacity: 5,000 gals Sand: 40 cu ft Cooling Water: 380 gals Lubricating Oil: 410 gals
Performance	 Minimum Continuous Speed: 13.7 mph Continuous Tractive Effort: 145,000 lbs Starting Tractive Effort: 180,000 lbs Maximum Locomotive Speed: 70 mph
Horsepower	Engine Speed: 1,050 rpmTractive Horsepower: 4,400
Build Date	• 2004
Additional Equipment	 Air Conditioning AESS Ditch lights front and rear Distributed power Toilet

citrail.com

