

4000 H. P. DIESEL PASSENGER LOCOMOTIVE

Designed and Built for

CHICAGO, MILWAUKEE, ST. PAUL & PACIFIC RAILROAD

This Diesel passenger locomotive consists of two lead units, each equipped with two 12-cylinder, V-type, 2-cycle GM Diesel engines having a bore of $8\frac{1}{2}$ ", stroke 10" and a unit fuel injection system. The engines are rated a full 1000 horsepower for propulsion at 800 RPM, providing a total of 2000 horsepower per unit and 4000 horsepower for the locomotive. Each engine

is directly coupled to a DC generator. The direct current is fed through control apparatus to the eight traction motors—two per truck—geared directly to the driving axles. There are two six-wheel trucks under each unit. The traction motors power only the front and rear axles of each truck. The center axle is load bearing.

S P F C I F I C A T I O N S

DIMENSIONS (per unit)

Overall length over couplers, lead unit	71′-1¼″
Maximum width over grab irons	10'-678"
Maximum height above rail	.14'-11"
Distance between truck centers	43'-6"
Truck rigid wheel base	14'-1"
Wheel diameter	36"

SUPPLIES (per unit)

Fuel oil														
Sand													.16 c	u. ft
ubricating oil.													.330	gals
Cooling water	 												. 400	gals

WEIGHTS (per unit - approximate)

Total loaded	weight on rai	ls, lead unit.	
Loaded weig	ht on drivers,	lead unit	211,164 lbs.

