

## 3000 H. P. DIESEL LOCOMOTIVE

## Designed and Built for

## SPOKANE, PORTLAND & SEATTLE RAILWAY

BY ELECTRO-MOTIVE DIVISION . GENERAL MOTORS . LA GRANGE. ILLINOIS

This General Motors model F3 Diesel locomotive consists of two lead units, each equipped with one 16-cylinder, V-type, 2-cycle GM Diesel engine having a bore of  $8\frac{1}{2}$ ", stroke 10" and a unit fuel injection system. The engines are rated a full 1500 horsepower for propulsion at 800 RPM providing a total of 3000

horsepower for the locomotive. Each engine is directly coupled to a DC-AC generator. Alternating current powers auxiliary equipment. Direct current is fed through control apparatus to the eight traction motors—two per truck—geared directly to the driving axles. There are two four-wheel trucks per unit.

## SPECIFICATIONS

DIMENSIONS (per unit)
Overall length over couplers, lead unit
Maximum width over grab irons
Maximum height above rail
Distance between truck centers
Truck rigid wheel base9'-0"
Wheel diameter

SUPPLIES	(p	e	r	U	n	iŧ	).												
Fuel oil																			
Sand Lubricating																			
Cooling wat	er	1	ea	d	U	in	it										230	gals	

WEIGHTS (per unit)
Total weight, fully loaded, approximately230,000 lbs.
Car body and equipment
Trucks (2)
Maximum tractive effort at rim of wheel at
25% adhesion per unit 57 500 lbs

