

5400 H.P. DIESEL FREIGHT LOCOMOTIVE.. DESIGNED AND BUILT BY ELECTRO-MOTIVE DIVISION.. GENERAL MOTORS CORPORATION.. LA GRANGE, ILLINOIS, U. S. A.

5400 H.P. DIESEL FREIGHT LOCOMOTIVE

Designed and Built For

ATCHISON, TOPEKA & SANTA FE RAILWAY COMPANY

This Diesel Freight Locomotive consists of one cab section and three booster sections, all coupled and each being equipped with one General Motors, sixteen cylinder, V-type, 2 cycle Diesel engine having a bore of 8½", stroke 10" with unit injection system, rated at 1350 H.P. at 800 R.P.M., and developing a total of 5400 H.P. Each engine is direct connected to a D.C. generator, the current of which is distributed to the traction motors mounted on the trucks which in turn are geared to the axles. There are a total of eight 4-wheel trucks under the four sections comprising this locomotive, each being equipped with two traction motors or a total of sixteen motors geared for a maximum

speed of 65 M.P.H. All four engines are arranged for multiple control from the operator's cab. The booster sections are equipped with a control station for independent operation around the terminal.

This locomotive is equipped with an infinitely variable speed *Electric Brake* which utilizes the traction motors for braking action, dissipating the electric current so generated through resistance grids located in the roof of the locomotive. This *Electric Brake* will develop a maximum braking effort of 98,000 lbs. at 17 M.P.H. and is capable of holding a large tonnage train on long mountainous grades without application of the ordinary air brakes.

DIMENSIONS

Overall length over couplers	
Maximum width over grab irons	
Width over body posts9'-10"	
Height over all, above rails	
Wheel diameter	
Rigid wheel base of trucks9'-0"	
Roller bearing journals	
Truck swing designed for 21° curve or 274-foot radius	
Distance between truck centers on cab section	
Distance between truck centers on booster section	

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

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Fuel oil				4800 gals.
Sand				.76 cu. ft.
Lubricating oil (145 g	als. p	per engine)	.580 gals.
Engine cooling water (225	gals. per e	ngine)	.900 gals.

WEIGHTS

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Total weight fully loaded
Weight of locomotive with one-half of variable supplies
Maximum tractive effort at rim of driving wheels at 25% adhesion

