



GE Transportation's, a Wabtec company,

Certified Pre-Owned Locomotives & Parts

High-performance pre-owned locomotives

as part of a reliable OEM-backed package

GE Transportation, a Wabtec Company provides certified pre-owned locomotives, parts, tooling, training and long-term services support for short line and regional railroads customers.

Equipped with original design specifications, maintenance records and operational histories, we qualify pre-owned locomotives with a rigorous 275-point inspection to ensure each is roadworthy and meets our OEM standards. We also provide flexible OEM-backed warranty terms.

Parts & inventory

These high-performing assets are supported by qualified and ready-to-serve parts and components options that reduce lead time and are more costeffective than new and UX offerings.

Parts we offer:

- MFI FDL engines
- EFI FDL engines
- 752 AH/AG traction motors
- CAB/EXC/AUX control
- GMG Series alternators
- Blowers and air compressors
- Oil coolers
- Water pumps
- Capacitors
- DB grids
- Radiators

Radiator fans

- - Shop and maintenance assessment
 - Commissioning support

Services we offer:

after locomotive purchase.

Locomotive support documentation

100% supported asset

Our technical advisors dedicate a week

onsite for initial locomotive setup, shop

training. Additionally, we offer solutions

assessment, and service and maintenance

- 24/7 troubleshooting technical support
- Long-term services agreement
- Locomotive qualification and repairs
- Locomotive modernization
- Emissions upgrade packages





Locomotive & engine specifications

Model	DASH 8-32B	DASH 8-40B	DASH 8-40C/CW	DASH 9-44CW
Wheel Arrangement	B - B	B - B	C-C	C-C
Major Dimensions (ft., in.) Length Height Width Truck Wheel Base	63 ft. 7 in. 14 ft. 11½ in. 10 ft. 2¾ in. 9 ft. 0 in.	66 ft. 4 in. 14 ft. 11½ in. 10 ft. 2¾ in. 9 ft. 0 in.	70 ft. 8 in. 15 ft. 4½ in. 10 ft. 2¾ in. 13 ft. 7 in.	73 ft. 2 in. 15 ft. 4½ in. 10 ft. 2¾ in. 13 ft. 7 in.
Weight (lbs.) *Max. (nominal ±2% tolerance)	284,000	288,000	410,000	410,000
Max. Continuous Tractive Effort & Min Speed (lbs./mph)	71,600/13.8	69,200/18.6	108,600/11.0	108,600/11.0
Fuel Capacity (gals.)	3250	3250	5000	5000
Operator Cab	Single	Single	Single	Single
Control	Microprocessor	Microprocessor	Microprocessor	Microprocessor
Engine Data Model Engine Type Cylinders Nominal Horsepower	FDL-12 4 Cycle Turbocharged V12 3200	FDL-16 4 Cycle Turbocharged V16 4000	FDL-16 4 Cycle Turbocharged V16 4000	FDL-16 4 Cycle Turbocharged V16 4500
Traction Equipment Traction Alternator and Auxiliary Alternator Traction Motors Auxiliary Equipment	GMG 186 (AC) 4 752AG / AH (DC)	GMG 186 (AC) 4 752AG / AH (DC)	GMG 187 (AC) 6 752AG / AH (DC)	GMG 197 (DC) 6 752AH (DC)
Radiator Fan Motor (AC) Traction Motor Blowers (AC)	1 GYA30A 1 GDY75C #1 End 1 GDY75E #2 End	1 GYA30A 1 GDY75C #1 End 1 1 GDY75E #2 End	1 GYA30A 1 GDY76C #1 End 1 GDY76E #2 End	1 GYA30A 1 GDY91A#1 End 1 GDY91A#2 End
Air Compressor Alternator Blower	1 GYA28A 1 GDY74B	1 GYA28A 1 GDY74B	1 GYA28A 1 GDY74D	1 GYA28A 1 GDY74D
Air Brake Schedule	26L	26L	26L	26L

For more information or to access parts catalogs and technical manuals, visit https://customer.getransportation.com.







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