

# VIKING **Specifications**

# **Leading Railcar Mobility Since 1948**

#### **Maximum Tractive Effort**

Double Coupled\* 44,022 - 44,814 lbs. [19,968 - 20,327 kg] 27,678 - 28,479 lbs. [12,559 - 12,918 kg] Single Coupled\* Non-Bal/Balstd Wt. 34,360 - 36,800 lbs. [15,585 - 16,692 kg]

#### Dimensions / Performance

On Rail On Road 121.0" [3,792 mm] 82.5" [2,096 mm] **Wheel Base** 152.8" [3,881 mm] Rail & Road Height \*\*\* 141.8" [3,601.7 mm] Rail & Road Clearance 3.5" [88.9 mm] 6.5" [165.1 mm] **AAR Standard** 56.5" [1,435 mm] Rail Gauge 151.5" [3,848.1 mm] 122.5" [3,111.5 mm] Length Width Centerline to Cab Side 63.47" [1,612.14 mm] Centerline to Non-Cab Side 59.03" [1,499.36 mm] Cab Interior Cubic Feet<sup>3</sup> 150 cu. ft.

#### **Road Turning Radius**

Inside Tire 13' 10" [4.0 m] 21' 5"' [6.5 m] **Outside Tire Outside Clearance** 23' 6" [7.2 m]

#### Speeds (Forward & Reverse)\*\*\*\*

Cummins Electronic Turbo-Charged Diesel Engine

2.4 MPH, [3.9km/h] 1.5 MPH, [2.4 km/h] Low **2nd Gear** 4.0 MPH, [6.4 km/h] 2.5 MPH, [4.0 km/h] **3rd Gear** 8.0 MPH, [12.8 km/h] 5.1 MPH, [8.2 km/h] 4th Gear 13.6 MPH, [21.9km/h] 8.7 MPH, 14.0 km/h]

Meets EPA Tier IV Final and EURO Stage IV Emissions **Optional** Meets EPA Interim Tier III EU Stage III A Emissions Standard Configuration 4 Culinder inline Valves per Cylinder Engine Displacement Tier III & Tier IV 275 In<sup>3</sup> [4.5 liters] Horsepower Tier III & Tier IV 130hp [97 kW] @ 2500 rpm Maximum Torque Tier III 459lb-ft [622 N-m] @ 1500 rpm 457lb-ft [620 N-m] @ 1500 rpm Maximum Torque Tier IV

Fuel Tank - Steel Twenty-five (25) gallon [94.5 liter] capacity fuel tank cover Air Intake

Intake Air Heater - preheats incoming combustion air prior to start 3 - Stage Filtration, High- Efficiency Pre-Cleaner, Primary and Safety Filter

#### Powertrain

#### **Transmission**

Funk, DF 150 series, constant mesh spur gearing Four Speed Forward and Reverse with selectable Power shift manual or automatic with 3rd and 4th Gear Lock-Out for Rail, Road, or Both

#### **Axles**

On Road - Two heavy duty steel axles

On-Rail - Two (2) outboard planetary-type rail drive axle assemblies with high strength steel cast housing, floating axles within mainframe, oscillate up to 2.6° assuring 4-wheel rail contact at all times

On Rail - Ring-Style Rail Wheels 27" (686 mm) heat-treated cast steel housings Optional AAR & UIC Gauges - 1,000, 1,067, 1,524, 1,600, or 1676 mm

**Differential** - Automatic no spin differential

Transfer Case - Heavy duty, hardened alloy steel spur gears with oil bath **lubrication** 

### **Automatic Shutdown**

Automatic shutdown as a result of: High Engine Temperature; Low Engine Oil Pressure; Low Engine Coolant Level; High Compressor Temperature: High Hydraulic System Oil Temperature: Low Hydraulic System Oil Level

Not to be used in conjunction with Ether starting fluid.

Maximum application pressure is varied automatically, depending on whether the machine is in rail or road mode. If the machine is on rail, the application pressure will vary depending on weight transferred, for best stopping capability.

TIER IV ENGINES ADD APPROXIMATELY 5" ADDITIONAL HEIGHT DUE TO HEIGHT OF EXHAUST STACK ON NEW EXHAUST SYSTEM.

QSB-4.5 Liter

\* Depending on weight package option, actual tractive effort may vary with rail and weather conditions.

\*\* Rail Gauges available in a various sizes, speak to your local dealer regarding the gauge best suited for your line.

\*\*\* For shipping purposes, add 1.5" (38 mm) to Rail height for a 2 x 4 block under wheel tread. Additional variations may occur due to options selected. \*\*\*\*Actual speeds obtained will depend on grade, load, altitude, and other factors.

# Train Air Brakes - glad hand connections

neutral after 5 seconds of operator inactivity

diameter disc, driveline mounted

16 CFM Engine Driven Dual piston air compressor **STANDARD** 100 CFM Rotary Screw air compressor **OPTIONAL** In-Cab Train Air Valves

On-Road Machine Braking<sup>2</sup> - Hydraulic disc brakes with Dual Calipers

Machine Parking Brake - Spring applied, air released 14" [355.6 mm]

Selectable Neutral Braking - Automatically applies on machine brakes in

On-Rail Machine Braking<sup>2</sup> - Hydraulically-actuated disc brakes,

#### **Pneumatic System**

**Brake System** 

18" [457 mm] diameter

Air dryer for twin brake control, pnuematic valve to prevent pneumatic line freeze ups in damp/cold climates, and air ride seat. Heated with internal thermostatically controlled 12-volt heater

#### Hydravlic

Constant Pressure Hydraulic System, piston pump and O-ring face seal fittings and oil filtered below ISO 18/16/13 On-Road Machine Braking<sup>2</sup> - Hydraulic disc brakes, dual calipers On-Rail Machine Braking<sup>2</sup> - Hydraulically-actuated disc brakes, 18" [457 mm] diameter

## Steering

On Road - front axle power steering w/pivot away steering wheel

#### **Electrical**

HD 12-Volt DC, 160 AMP Alternator with Dual 925 CCA Batteries Digital Instrumentation - SAE-J1939 CAN-Bus Control System 7" Digital Display for real-time machine statistics and diagnostic data Camera for rear coupler with color dash mounted video monitor display Additional 3 outputs for extra camera locations

Alarms - Automatic Backup Road-Mode Alarm, Selectable Electronic Warble-type alarm, blast type air horn, and amber strobe warning lights

#### Wheels/Tire

On Road

Four (4), 16 Ply 9.00 x 20 Heavy duty Mine Service Rubber Tires On Rail

AAR Profile Standard Gauge 56 1/2" [1,435 mm]

Eight (8) Individual, Air-Operated, Electronically-Controlled Sanders

Heavy duty -High strength 2" [51.0 mm] thick welded steel Main Frame with (2) 3" [76.2 mm] thick cross-members

Heavy duty all-welded construction using pre-formed steel plates and structural forms

Six (6) mounts between cab and body frame (deck), four (4) Lord rubber mounts between body and main frame

### Suspension

Durable shock resistant foundation for the Body Frame, Cab, and major components

### Couplers

Two heavy duty cast steel weight transfer design positive coupling and uncoupling with AAR contour coupler and locking knuckle

Optional wide traverse coupler beam for adverse and severe curve radius Standard wide coupler beam handles most standard curve radius

Trackmobile® LLC reserves the right to change specifications at any time without prior notice.

# VIKING

## **VIKING STANDARD FEATURES:**

- CAN-Bus Control System
- On Board Diagnostics
- UltraView 7" Color Touch Screen Display
- Zone Defense video monitor display with rear back-up camera
- Air Ride, High Back 180° Swivel Seat
- Joystick and Armrest Controls
- Neutral Braking with Programmed Throttle Control
- Automatic / Manual Power-Shift Transmission
- 16 CFM Engine Driven Air Compressor
- In-Cab Train Air Valve
- Incremental Air Brake Reducer
- Train Air Hold Button
- Wide Coupler Table
- Front and Rear Train Air Valves
- Ring Style Railwheels
- Accessible External Disc Brakes
- Impact Sensor/Recorder
- Coupler Rollers
- Coupler Camera
- LED head lighting and work lighting



# **Customized for Optimum Efficiency**

Having the right tools to do the job improves productivity. Trackmobile serves many different industries receiving materials through rail service, with each industry representing unique challenges in their daily operations. To meet these demands, we offer a wide variety of options to customize your Trackmobile to your specific needs.

## **Popular Options:**

- Tier IV Final and EURO Stage IV Emissions
- Radio Remote Control System
- MAX-Tran Automatic Weight Transfer System
- MAX-Trac Automatic Traction Control System
- GCS- Ground Control System
- Train Air Charge Indicator
- 100 CFM Rotary Screw Air Compressor
- Cab Extensions
- Extended Coupler Beam
- Rail Line Sight Camera
- Vigilance Control
- Air Conditioning
- Diesel Fired Cab Heater
- Rotaru Broom
- Ballast Box





**Roof Mounted Spotlight** 



Extended / Wide Traverse Coupler Beam



**Train Air Charge Indicator** 

