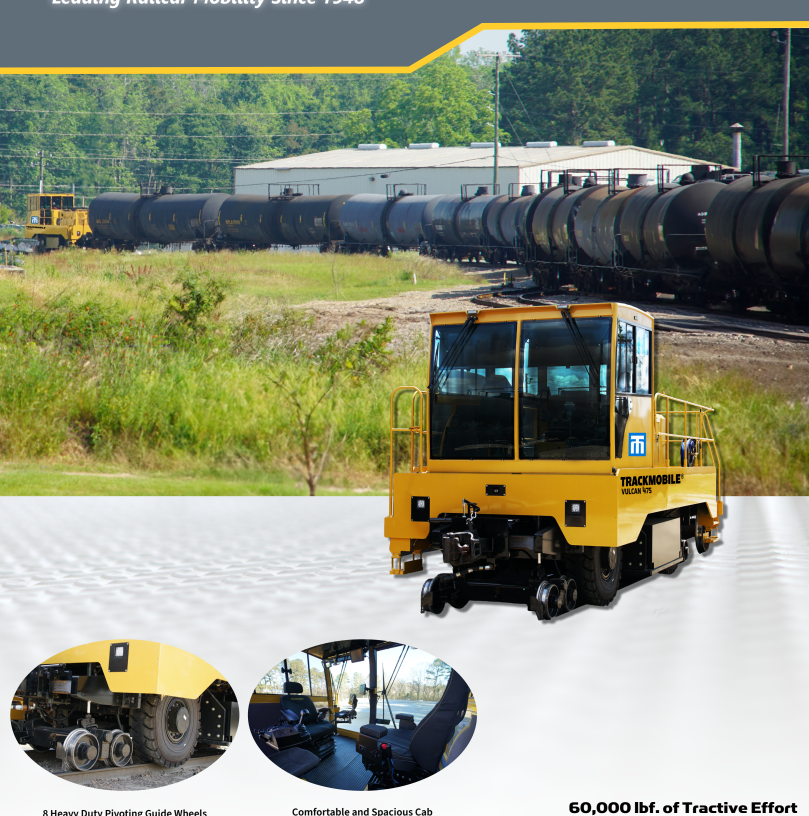


VULCAN 475

Leading Railcar Mobility Since 1948



Comfortable and Spacious Cab

Trackmobile.com

8 Heavy Duty Pivoting Guide Wheels

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INNOVATIVE RELIABLE EFFICIENT

| Tractive Effort* | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------------|
| Tractive Effort | | 60,000 lbf | [267 kN] |
| Dimensions / Perform | ance** | · | . , |
| Wheel Base | | 142" [3,6 | 07 mm] |
| Rail & Road Clearance | 11.5" [292 mm] | | |
| Rail & Road Height | 152" [3,860 mm] | | |
| Length | 340" [8,636 mm] | | |
| Width | 120" [3,048 mm] | | |
| Weight | 103,000 lbs [46,818 kg] | | |
| Rail Gauge | AAR Standard 56.5" [1,435 mm] | | |
| Speeds (Forward & Re | everse)** | * | |
| | | On Rail | On Road |
| Low | 2.4 m | nph [3.9 km/h] | 2.4 mph [3.9 km/h] |
| 2nd Gear | 4.7 m | nph [7.6 km/h] | 4.7 mph [7.6 km/h] |
| 3rd Gear | 9.5 m | ph [15.3 km/h] | 9.5 mph [15.3 km/h] |
| 4th Gear | 15 m | nph [24 km/h] | N/A on Road |
| Engine | | | |
| Cummins electronic turbo-charged 8.9 Liter [543 In³] engine: In-line 6 cylinder, 4 valves per cylinder, 350 hp [261 kW] @ 2,100 rpm, Max torque 990 ft-lb [1,342 N-m] @ 1,900 rpm | | | |
| Fuel Tank - Steel | One hun | dred twenty (120) | gallon [454 liter] capacity |
| Air Intake¹ | | | |
| Intake Air heater | Preheats | incoming combust | ion air prior to start. |
| Air Filtration Tier IV | | iltration, High-effic Primary and Safety | |
| Powertrain | | | |
| Transmission | Funk, DF 250-series, constant mesh spur gearing. Four-speed forward and reverse with selectable power-shift manual or automatic with 4 th gear or 3 rd and 4 th gear lock-out for rail, road, or both. | | |
| Axles | Two (2) out-board internal planetary type with high strength ductile iron axle housing. | | |
| Differential | Two (2) Rigid, outboard planetary, air actuated, auto-control differential locking. | | |
| Safety Features | | | |
| Automatic shutdown as a result of: | High engine temperature; Low engine coolant level; High compressor temperature; High hydraulic system oil temperature; (Optional low hydraulic system oil level) | | |
| Brake System | | | |
| Machine Braking | | | kes with Dual Front Rear Calipers (19" rotors) |
| Machine Parking Brake | | | ssion mounted, self- g-activated wet disc park |
| Train Air Brakes | | | er] capacity train air d hand connections |

| Train Air Compressors | |
|-------------------------------------|----------|
| 100 cfm Rotary Screw Air Compressor | STANDARD |

NOTE: All Train Air System options feature in-cab train air valves.

Hydraulic System

- Constant pressure hydraulic system, piston pump and o-ring face seal fittings and oil filtered below ISO 18/16/13.
- Provides on-road and on-rail braking power.
- · Provides hydraulic steering on road.

| Electrical System | |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Alternator | HD 12-Volt DC, 160 AMP |
| Batteries | Two (2) - 925 CCA |
| Digital Instrumentation | SAE-J1939 CAN-Bus Control System |
| Digital Control Display | $10^{\prime\prime}$ display for real-time machine statistics and diagnostic data. |
| Cameras | Guide wheel railing cameras with 10" color monitor |
| Additional Cameras | Safe-T-View camera/monitor setup included with two (2) additional outputs for extra camera locations |
| Alarms | Automatic backup road mode alarm Selectable electronic warble type alarm Blast type air horn Amber strobe warning lights |

| | 5 5 |
|----------------|---------------------------------------------------------------------------------------------------|
| Wheels / Tires | |
| On Road | Four (4), Michelin XZM 32 PLY 14.00 x 24 rated rubber tires |
| On Rail | Eight (8), 15.75" [400 mm], heat-treated, cast steel guide wheels manufactured to AAR M107/M-208. |
| Rail Sanders | |

Eight (8) individual, air-operated, electronically-controlled sanders and track cleaning system.

| Chassis / Frames | |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Main Frame | Heavy-duty, high-strength welded 3" [76.2 mm] structural plates |
| Pivoting Guide Wheels | Heavy-duty, pivoting guide wheels with 3 axes of rotation that pivot up to 10° , assuring all guide wheels contact the rail at all times. |
| Body Frame | Heavy-duty, all-welded construction using pre- formed steel plates and structural forms. |
| Suspension | |
| | |

Air-ride suspension, four (4) Firestone airbags and shock absorbers between body frame and fully suspended cab with leveling adjustment capability.

| Couplers / Coupler Beams | | |
|--------------------------|---------------------------------------------------------------------------------------------------------------|--|
| Couplers | Two (2) heavy-duty cast steel positive coupling and uncoupling with AAR contour coupler and locking knuckles. | |
| Coupler Beams | Two (2) coupler beams (descriptor, graphic infused, forged, reinforced) with hydraulic coupler positioning | |

Note

- ¹ Not to be used in conjunction with Ether starting fluid. Additional variations may occur due to options selected.
- * Maximum Tractive Effort can be affected by grades and adverse track conditions.
- ** Subject to change without notice
- *** Actual speeds obtained will depend on grade, load, altitude, and other factors.

