# Rail King® MOBILE RAILCAR MOVER



# RAIL KING® MODEL RK300

The Rail King RK300 Mobile Railcar Mover provides up to 46,550 pounds of tractive effort. Design features that increase operator safety and productivity include:

- ▶ Enclosed insulated cab with 360-degree visibility. Ergonomically designed with touch hydraulic controls. Standard equipment includes windshield wipers front and rear, cab heater, two defrost fans and full instrumentation including tachometer and tinted safety glass.
- ▶ Patented cushion coupler system, full-floating frame and cab design that provides a smooth ride on rail.
- ▶ Wider and taller cab-entry doors, more floor space, more leg room, dual operator controls, one-piece dual seat, and insulated engine cowling for operator comfort.
- ► Hydraulically driven train air compressor for reliable service.

- Cab deck includes walkover platform, stair-step ladder and solid bar stock hand railing. Large rubber isolators support the cab.
- ► Full light package (coupler, railwheel, stop, red and white interior, headlights, step lights and flashing beacon).
- ► Hydraulic control system consolidated and located for ease of servicing and maintenance.

Contact your local Rail King representative to find out how we can increase productivity for your switching operations.

# **RK300**

# **DESIGN FEATURES**

- ▶ Friction roadwheel drive
- ► Four-speed transmission, autoshift or powershift selection
- ► Crossover platform
- ▶ 360° operator visibility
- Full width bumpers to protect powertrain
- ► Good floor space and cab height for ease of moving around
- ► Fabricated steel couplers

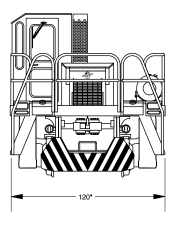
### **OPTIONS**

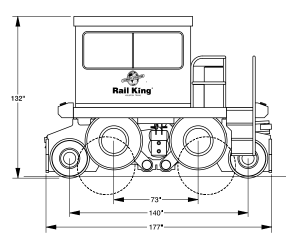
- ► Air conditioning
- ▶ Air ride seats
- ► Step extensions
- Spotlights
- ► Turn signals
- ▶ Fire extinguisher
- ▶ 75-gallon fuel tank
- Central lube system
- ▶ Remote control
- Other options available on request





# RK300





#### **SPECIFICATIONS GENERAL** WEIGHT 43,250 lb LENGTH 177" **WIDTH** 120" HEIGHT (ON ROAD) 142" HEIGHT (ON RAIL) 132" RAIL CLEARANCE 3" ROAD CLEARANCE 10" SPEEDS (FORWARD & REVERSE) 4 ON ROAD 9 mi/h ON RAIL 15 mi/h

ENGINE	
MAKE	Cummins
MODEL	QSB 6.7
TYPE	Electronic, 4-cycle,
	turbocharged diesel
RATED POWER	185 bhp @ 2200 rpm
FUEL TANK	40 gal
FEATURES	Tier III compliant

### **MAXIMUM TRACTIVE EFFORT**

WHEN BOTH COUPLERS ARE USED	46,550 lb
WHEN ONE COUPLER IS LISED	30.300 lb

#### **FRAME**

Heavy-duty, welded from 2" steel plate

#### MIJEFI FE

Sound-attenuating, spark arresting with safety shield, rain cap

#### **TRANSMISSION**

John Deere DF150 with torque converter, four speeds forward and reverse, autoshift or powershift selection.

# **RAIL- & ROAD-DRIVE**

John Deere spiral bevel gear set; designed for bidirectional operation, no spin differential with internal planetary axles. Friction drive transmitted from rail-drive axle incorporates separate braking system. Does not require special tires. Rail shock absorption system standard.

#### BRAKES

Inboard multiple wet-disk brakes. Protected from contaminants and can last up to four times longer than dry disc brakes. Spark-free for regulatory compliance in hazardous environments.

#### **RAILWHEELS**

28" diameter heat-treated cast steel. Tapered tread contour to AAR specifications.

# **ROADWHEELS**

Hard rock lug 14-ply 10.00 × 20

#### **PNEUMATIC SYSTEM**

High capacity 50-cfm air compressor system. Includes two compressors, three reservoirs with drains, air dryers, lever operated pressure control valve with emergency stop capability.

#### **POWER STEERING**

Full hydrostatic power steering.

#### **COUPLERS**

Two weight-transfer couplers made from fabricated steel (no castings). Couplers slide on high-density self-lubricating nylon bearings for long life and minimal maintenance. This heavy-duty coupler system operates on a center pivot housed in a massive synthetic rubber cushion pressed into both sides of the frame.

#### **SANDERS**

Replaceable steel sandboxes and eight air-operated sanding tubes with easy clean receivers: two for each rail wheel, front and back.

#### **DUAL-DIRECTIONAL CAB**

Provides excellent visibility. Improved height for ease of moving around. Standard equipment includes dual controls, one-piece dual seat providing more adjustment for operator, front and rear wipers, heater, two defrost fans and tempered safety glass.

#### **CONTROLS**

Improved console with electric switches to implement functions at each operating position. Instrument panel positioned for viewing ease of operator.

#### **OTHER FEATURES**

Air blast horn and protect-o-seal fuel cap.

# **CONTACT US TODAY**

# **Stewart & Stevenson**

8787 East Freeway Houston, TX 77029 Telephone: (713) 679-6525 Facsimile: (713) 671-6386

email: railking@ssss.com www.stewartandstevenson.com Rail King® MOBILE RAILCAR MOVER

