

Nonpermissible, MSHA approved personnel carrier and tow vehicle

for use in underground and above ground mining. For sustained run time and pulling power, a diesel transporter is the way to go. The WASP II can be built to PA and WV emissions requirements. It can also be built as hydrostatic or direct drive.

With features like a 7000 lb rear planetary axle and disc brakes, the Wasp II is a great benefit in a variety of industries. Johnson Industries' Wasp II has the durability for the job, and is or can be used around the world in salt mines, coal mines, molybdenum mines, zinc mines, potash mines, gold mines, rock mines.

Featuring mud grip tires, fire suppression, and a variety of diesel engines to choose from, the Wasp II from Johnson Industries is a great solution for your industry's personnel carrier needs.

MINING VEHICLES

Diesel Mining Vehicles









Products Developed for: Mining, Utility, Municipality, Communication, Airport, Factory, Industrial, Construction, Medical, & Recreation Industries







Vehicle Specifications

- Diesel engines to choose from:
 - 48 hp kubota MSHA approved diesel engine
 - 63 hp Deutz, air/oil cooled
 - 74 hp Deutz, air/oil cooled turbo
- Full instrumentation with shutdowns
- Automatic, three speed transmission or industrial two speed power shift transmission, both with transfer case.
- Transmission cooler and electric fan
- Two wheel drive
- Two wheel steering with tubular front axle with disc brakes
- Rear 7,000 lb planetary axles with wet disc brakes
- Four coil springs or airbags with 5-bar suspension front and rear
- Power steering
- Mudgrip tires
- Fire suppression, manual or automatic



Standard Dimensions:

• Width: 68" • Height: 34"

• Overall Length: 188" • Clearance: 11"



Available Options:

- Emissions, instrumentation, and hardware packages to meet WV or PA requirements
- Canopy
- Fire extinguisher
- Strobe light
- Rescuer storage box



Industries Used Or Can Be Used:

- Mining Industries
- Salt Mining
- Coal Mining
- Molybdenum Mining
- Zinc Mining
- Potash Mining
- Gold Mining
- Rock Mining