

Airvac | Roediger

Supporting a Growing Passenger Rail Industry in the USA

The USA passenger railway business continues to experience steady growth.

Cities and regions across the country are investing in new rail infrastructure to relieve traffic congestion, reduce carbon emissions, and offer travelers safe, efficient alternatives to highways and air travel. As passenger rail networks expand, the need for additional vehicle maintenance facilities (VMFs) to keep fleets operating safely and reliably grows just as quickly.

Airvac | Roediger has emerged as a trusted partner in meeting this demand. With more than 35 years of experience in the passenger railway sector, the company has contributed to the development of several key USA projects and is currently completing multiple high-profile facilities. These projects showcase Airvac | Roediger's ability to deliver reliable, sustainable solutions for a rapidly evolving industry.

Airvac | Roediger provides complete solutions for potable water supply and wastewater disposal. Leveraging advanced vacuum technology, Airvac | Roediger designs highly efficient systems that safely remove wastewater from rail cars – even in challenging site conditions – and deliver drip-free, environmentally friendly solutions for safe wastewater disposal.

Airvac | Roediger has decades of proven global references that demonstrate their ability to meet client requirements while maintaining full compliance with Build America, Buy America (BABA) standards. Its 100,000-square-foot manufacturing facility, situated on a 40-acre campus in Indiana USA, offers the capacity and flexibility to support large-scale, complex projects and accelerated construction schedules. Every component is built to the highest quality standards, ensuring dependable performance for years to come.



In addition to manufacturing capabilities, Airvac | Roediger provides comprehensive end-to-end support. A worldwide network of design and product engineers collaborates with experienced service technicians to guide each project from initial concept to final commissioning. Detailed training programs, responsive technical assistance, and ongoing maintenance services help passenger rail systems maintain peak performance long after installation.

By combining innovation, sustainability and a customer-focused approach, Airvac | Roediger continues to play a key role in the expansion of the USA passenger railway business. Its advanced vacuum systems and dedicated support services enable rail operators to build the next generation of maintenance facilities with confidence, ensuring safe, efficient and environmentally responsible operations for decades to come.

Visit airvac.com or www.roediger-vacuum.com to find out more.



Airvac | Roediger
Vacuum Technology Solutions

Because every minute counts!

Fresh water replacement and sewage removal

in under 30 minutes

Roediger® Vacuum Supply & Disposal Systems

Freshwater and wastewater management with incredibly short downtimes: This is what we are already providing with the latest vacuum technology for large and demanding train operators worldwide. You too can rely on the perfect combination of service quality and high speed:

- Potable / freshwater treatment and supply
- Preparation and supply of flushing water
- Service stations for indoor and outdoor areas
- Cleaning service cabinets for interior cleaning of trains



Roediger

Vacuum Technology Solutions



Airvac

Vacuum Technology Solutions

Ultra fast. Outstandingly efficient. Extremely reliable.