

A brand of  
Aqseptence Group

## Roediger supply and disposal systems for railway coaches

### *Clean to the last drop*

Innovative technology for railway service depots - ergonomic, hygienic & sustainable engineering



Reliable supply and disposal systems are essential for fast and trouble-free operation when servicing high-speed and regional trains in railway service depots.

Roediger railway systems have gained the trust and confidence of our partners over more than 30 years now, providing easy-to-operate technologies while meeting the highest quality and efficiency standards, in compliance with the strictest ecological requirements.

We are very pleased to share this experience and competence with others.

#### Technical advantages of the Roediger extraction system:

<b>Drip-free</b>	No dripping when disconnecting and no waste-water spillage, thus making the system safe, for both the environment and the operators. No risk of any smear infections
<b>Odourless</b>	Totally closed system - no inhalation of aerosols, and therefore no safety hazards
<b>High hygienic standard</b>	Compliant with the latest hygiene norms and standards, e.g. the Protection against Infection Act of the German Federal Railway Authority
<b>Efficient</b>	Simultaneous fully automatic servicing of several coaches by just one operator is possible
<b>Easy handling</b>	Intuitive, simple and trouble-free operation by semi-skilled and frequently changing operators
<b>High reliability</b>	Robust system with redundant components

## Roediger® Vacuum Station - Mini, Compact or Individual

In terms of operational reliability and ease of maintenance, central vacuum stations are the preferred choice for railway service depots.

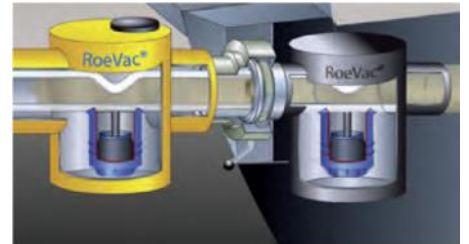
The size and capacity of Roediger vacuum stations is dependent upon the specific requirements of each railway service depot. The large Roediger product portfolio provides for a wide range of innovative, cost-effective and customer-oriented solutions – from economic mini or compact stations, to large customized plants serving several tracks, enabling numerous extraction operations along a train to take place simultaneously.



## Patented Roediger® Disposal System

The combination of Roediger train valves and extraction pistols allows for simultaneous automatic servicing of various coaches by just one operator.

As the extraction pistol valve closes automatically after the disposal process, the operator can trigger the extraction of several wastewater tanks simultaneously, without any delay.



## Roediger® Extraction Pistol - New Generation, Type UP7

The new generation of extraction pistols display, once again, the top quality and high efficiency that Roediger is so well-known for.

These new valves are actually now less costly, with a lower weight and a more compact design, as compared to the previous series.

Optionally, the extraction pistols may be supplied with integrated remote controls for the reeling in and out of the hoses of the motorized hose-drum systems.



## Roediger® Train Valve - New Generation, Type 183-40

The new automatic train valves can now also be supplied at lower prices!

Brand-new, modern production methods enable our clients to benefit from a reduced price and a more compact design, with lower weight.

The valves are flexibly integrated, compatible with the assembly situation inside the train, and can be operated in all climatic zones (also due to an internal heating feature).

In addition, the maintenance interval of the valves is now significantly extended.



**Aqseptence Group GmbH**  
**Vacuum Technology Systems**

Kinzigheimer Weg 104  
63450 Hanau  
Telefon +49 6181 309 - 285  
Fax +49 6181 309 - 280  
info.roediger@aqseptence.com

[www.aqseptence.com](http://www.aqseptence.com)

Version 1.0