





Our **RiuS single system** has one workspace for the inspection of technical cleanliness on function-relevant components for fluid systems acc. VDA 19 and ISO 16232. The product has been deployed successfully for years in the automotive sector, in medical technology and in aerospace technology. The 1200 mm x 800 mm tank permits rinsing and spraying of large components.





## Some highlights of the RiuS single





**Intuitively operable touchscreen** for fast induction. The software makes subsequent analyses safe and easy, and provides display parameters from volumes to system pressure and filling levels etc. Optionally available as a 15" panel; images and testing instructions can be stored for each test step.



**Ergonomic membrane holder**: can be swung open. Incl. filter cascade for up to 3 analysis membranes. Optional second membrane holder for rinsing inside components



Using the **1200 mm x 800 mm tank**, large components with a weight of up to 15 kg can be analysed. Optional with wall rinsing and inside component rinsing facilities



Air purity with cleanroom filter for generation of overpressure in the rinsing cabin incl. **prepared extraction** in the front area, meaning increased safety for operators and components



**A strong team:** The Gläser Manipulator incl. RiuS single and, for very large components, the RiuS single with 2100 mm tank. Developed for technical cleanliness, aligned to up to 500 kg

## Gläser GmbH

Filling and dosing technology System/unit construction Technical cleanliness

Robert-Bosch-Straße 32 | D - 72160 Horb am Neckar | Fax +49 7451 53920-44 | www.glaeser-gmbh.de |

Component inspection Hydraulics Trade

| Phone +49 7451 53920-0 | info@glaeser-gmbh.de