

RiuS double



Double the space
for large and small

Our **RiuS double system** has a double 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. It replaces two individual systems for different component sizes with just one rinsing, spraying and flooding system.





Some highlights of the RiuS double



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. One membrane holder for each tank; optional third membrane holder for rinsing inside components



Tank 1: Using the 800mm x 800mm tank, medium-sized 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 over-pressure in the rinsing cabin incl. **prepared extraction** in the front area, meaning increased safety for operators and components



Tank 2: Quick and easy inspection of small and micro-components; as with the ACM series, combinable extraction possibilities such as rinsing, spraying and flooding in a 300 mm ultrasound tank



Optional inside rinsing: ideal possibility, unique on the market, of rinsing lines and components directly onto another membrane holder

Gläser GmbH

Filling and dosing technology
System/unit construction
Technical cleanliness

Component inspection
Hydraulics
Trade

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