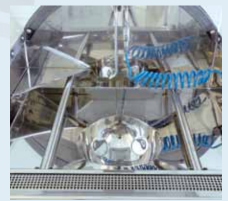


## ACM 18 Analytic Center Mobil



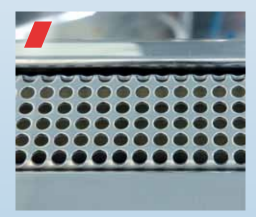
Ultrasound and large tank in one: The ACM 18 closes the gap between the RiuS model series and the ACM 17. It is used for the inspection of technical cleanliness on functionrelevant components for fluid systems acc. VDA 19 and ISO 16232. The product has been deployed successfully for years in the automotive sector, in medical technology and in aerospace technology.





## TECHNICAL CLEANLINESS

## Some highlights of the ACM 18



Prepared extraction system at the front area, meaning increased safety for operators and components



Intuitively operable 10" touchscreen for fast induction. The software makes subsequent analyses safe and easy, and provides display parameters from volumes to system pressure etc. Optionally available as a 15" panel; images and testing instructions can be stored for each test step



Air purity with cleanroom filter for generation of overpressure in the rinsing cabin; the light in the system makes operation even easier



The tank, measuring 700 mm x 600 mm for components up to 15 kg. As on the ACM 17, combinable extraction options such as rinsing, spraying and flooding, incl. a 300 mm ultrasound tank. Optional funnel: small components subject to high demands can be tested more flexibly and quickly



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



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

## Gläser GmbH

Filling and dosing technology System/unit construction **Technical cleanliness** 

**Component inspection** Hydraulics

Robert-Bosch-Straße 32 |

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

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