

ACM 17 Analytic Center Mobil



Allrounder **ACM 17** for small to middle part dimensions. 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.





Some highlights of the ACM 17

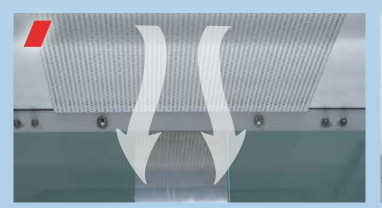




Intuitively operable 5,7" touchscreen for fast induction. The software makes subsequent analyses safe and easy, and provides display parameters from volumes to system pressure etc.



Provides security to extraction area by means of integrated cleaning room. Small device with high mobility. Only power connection is required.



Air purity with cleanroom filter for generation of over pressure in the rinsing cabin.



500 mm basin with combinable extraction options such as rinsing, spraying and flooding, incl. a 300 mm ultrasound basin. Optimized surfaces area for low and fast blank values.



Ergonomic membrane holder can be swung open. Incl. filter cascade for up to 3 analysis membranes. Simple and safe, our procedure for emptying or filling.



Optional : prepared extraction system at the rear side, increasing operator safety.

Gläser GmbH

hydraulic system system engineering technical cleanliness

Robert-Bosch-Straße 32 | Phone +49 7451 53920-0 +49 7451 53920-44 | info@glaeser-gmbh.de D - 72160 Horb a.N. | Fax