

# ACM 17

ANALYTIC CENTER MOBIL



Extraction system in the second generation. Latest state-of-the-art technology for the inspection of Technical Cleanliness on functionally relevant components. Re-engineered in accordance with the recommendations of VDA 19.1 chapter 11 for work safety and protection of the environment. The ACM17 is perfectly suitable for your requirements in future.



**SUPPLYING** of filtered air passes over the flow cap top. Active protection of components and the flushing bowl against contamination. This produces an ISO 5-class like extraction area. High occupational safety by connecting your extraction to our cabinet.



**12" BASIC TOUCHSCREEN** with intuitively operable software. Simple operating due to password-secured user-levels and the possibility to save test processes. Continuous monitoring of safety relevant functions.



**ANALYSIS AREA** (500 mm) with round basin (300 mm) with polished stainless steel interior. Components from 3-5 kg can be tested with the help of a parts holder. Different extraction options: rins/spray, flood, ultrasound.



**THE USER-FRIENDLY**, lifting and tilting membrane holder includes three individual cascade rings with tweezer leads for safe and simple membrane fitting and removal of  $\varnothing$  47 mm membrane filters.



**OPTIONAL EXHAUSTION OPENING:** Exhaustion of up to 90% of the arising emission of aerosol in the back working area. For increased product and operator's safety.



**EXTENSIVE CONCEPT OF EXPLOSION PROTECTION:** Prevention of explosive atmosphere in analysis area: secured ignition protection, high safety technique above the standard, ground connections and much more.