

Expanding Horizons:

MSI Viking's Collaboration with Glaeser Opens New Avenues in Aerospace, Automotive, and Medical Industries!

SCAN ME



Multiple size and configurations of extraction cabinets are available

ACM 17



ACM 17 Extraction Cabinet for Small Components

- Analysis is (500mm) with half round basin (Ø 300mm) with polished stainless steel
- For components weighing up to 3 kg
- Extraction area ISO 5-class like due to supplying of filtered air over the flow cap top.
- 12" Basic touch screen with intuitively operable software
- Lifting and tilting membrane holder with three individual cascade rings; fitting up to three membrane filters.
- Extensive concept of explosion protection
- Exhaustion Opening: Exhaustion of up to 90% of arising emission of aerosol.

ACM 18



ACM 18 Extraction Cabinet for Midsized Components

- Analysis area (600 x 750 mm) with polished stainless steel
- For components weighing up to 15 kg
- Extraction area ISO 5-class like due to supplying of filtered air over the flow cap top.
- 12" Basic touch screen with intuitively operable software
- Optional available: Comfort touch panel with keyboard with glass surface and separate pen
- Lifting and tilting membrane holder with three individual cascade rings; fitting up to three membrane filters.
- Optional internal flush: for testing of interior geometries and surfaces
- Extensive concept of explosion protection

RIUS SINGLE



RIUS Single Extraction Cabinet for Large Components

- Analysis area (1190 x 820 x 780mm) with polished stainless steel
- For components weighing up to 100 kg
- Optional available Manipulator for very heavy components
- Wall flushing: automatic cleaning of all four walls
- Slantwise mounted openings, optional available fixed gloves interventions
- Extraction area ISO 5-class like due to supplying of filtered air over the flow cap top
- 12" Basic touch screen with intuitively operable software
- Optional available: Comfort touch panel with keyboard with glass surface and separate pen
- Lifting and tilting membrane holder with three individual cascade rings; fitting up to three membrane filters
- Extensive concept of explosion protection
- Many other available options for customization

RIUS DOUBLE



RIUS Double Extraction Cabinet - Two workplaces but only one machine

- Two workplaces: Two analysis areas (800 x 800 x 800 mm/ 300 mm half round basin with polished stainless steel
- For components weighing up to 100 kg
- Extraction area ISO 5-class like due to supplying of filtered air over the flow cap top
- Wall flushing: automatic cleaning of all four walls
- 12" Basic touch screen with intuitively operable software
- Optional available: Comfort touch panel with keyboard with glass surface and separate pen
- Lifting and tilting membrane holder with three individual cascade rings; fitting up to three membrane filters
- Extensive concept of explosion protection
- Many other available options for customization