



CAMFILSERVICE GERMANY

OUR SERVICES

- Qualification of clean rooms
- Qualification of hospitals
- Standard & low-contamination filter change (BiBo)
- Replace of the covering of operating romms on site
- Installation, commissioning & maintenance of filter housing and filter walls, CAMVANE, Air Cle
- Dust mass & size determination.
- City / Gigacheck & SEM- air analyses with TechCenter Trosa
- Decontamination of safety housings with H202 according to validated procedure

Partner for technical hygiene in the field of ventilation systems according to VDI 6022, sanital hygienization, industrial cleaning according to VDI and EN

Comparative measurements (Camfil vs. market competitors)

EVERYTHING FROM ONE SOURCE

- ✓ Consulting
- ✓ Planning and implementation
- ✓ Training & Documentation



YOUR ADVANTAGES

Particle counter

PERMANENT SERVICE TECHNICIANS

Know-how for over 10 years

STRONG COMPETENCE WITH STANDARDS AND LEGISLATION

DIN EN ISO 14664-3, VDI 2083-3, DIN 1946-4, VDI 6022 category A / B

RADIATION PASSPORT FOR NUCLEAR FACILITIES

Under the terms of § 15 of the Radiation Protection Ordinance, Category 1 safety inspection, G 26/2 respiratory protection precautionary examination

SAFETY PASSPORT

with qualification certificate of the service technicians

PROJECT MANAGERS (INTERNAL & EXTERNAL)

High efficiency from both sides

STRONG RELATIONSHIP WITH THE CUSTOMER

Short response times

PROBLEM SOLVER ON SITE

Straight, fast and uncomplicated

OUALIFIED DOCUMENTATION

For easement of auditions



CamCleaner CC6000

CERTIFIED COMPANY ACCORDING TO DIN EN ISO 9001

OUR OFFER OF QUALIFICATIONS

- Filter qualification / re-qualification according to DIN EN ISO 14644-3, VDI 2083-3, VDI 6022
- Clean room validation according to DIN EN ISO 14644-1 / GMP
- Fit testing
- Determination of air volume flow, air velocities & air exchange rates
- Temperature & humidity measurement
- Differential pressure measurement on the filter and rooms
- Determination of purity classes
- Recovery time measurement / clean-up measurement
- Flow visualization
- Air germ measurements, microbiological investigations (Assessment by an independent institute)
- SEM analysis air analysis in cooperation with TechCenter Trosa
- Use of calibrated measuring instruments





MEASURING EQUIPMENT

- Optical particle counters (particle sizes from 0.1-10 μm)
- Pressure drop measurement equitment
- Aerosol generators
- Dilution stages
- Probes & impellers for measuring air velocity
- Probes for measuring temperature & humidity
- Air samplers
- Fit tester
- Measuring device of determination of dust mass and dust particles
- Cart for leak test (oil thread test acc. to EN 1822)
- Sound level measurement



With intelligent filter solutions, Camfil is committed to clean air as human right.





More than 55 years of experience



More than 4,800 employees worldwide



830 million euros net sales



33 production sites



6 research and development sites



More than 30 countries with sales offices

Increasing air pollution, climate change, growing world population - the world needs solutions for better but also environmentally sound living conditions for all people and sustainable protection of the environment.

Founded in Sweden, Camfil has been researching and working in the field of air improvement for over 55 years. Camfil's filtration products provide clean air indoors and focus on sustainability in all areas right from the production stage.

