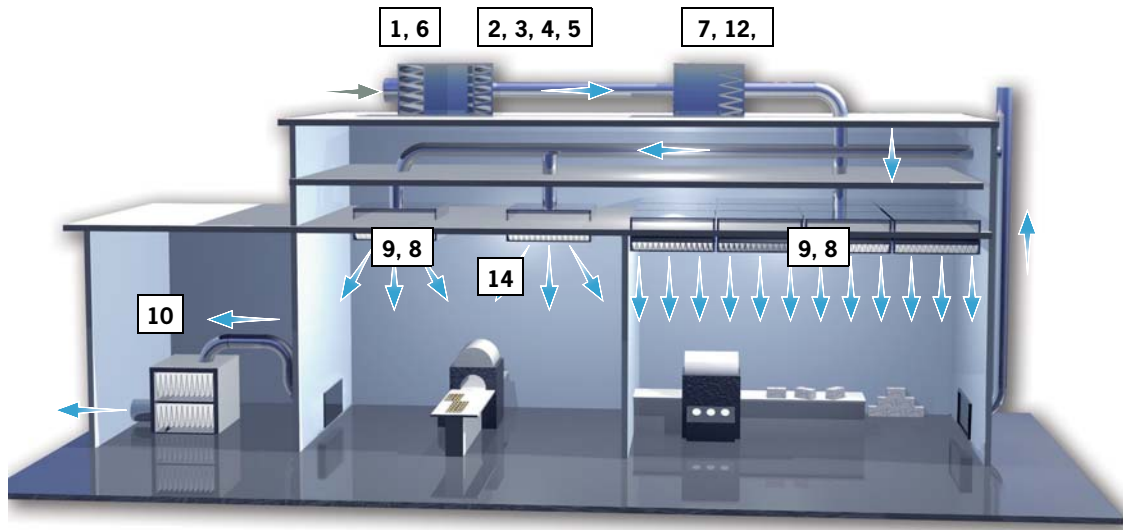


Bio-Pharma Recommendations

With their enormous R&D budgets, pharmaceutical and biotechnology companies play an extremely important role in the future of health care. Filters continue to remain a critical part of the production of their products. Camfil Farr is proud to be the leading worldwide supplier of 'clean air solutions' to the pharmaceutical and biotechnology industries. There are many different types of processes in pharmaceutical manufacturing, with different demands and concerns placed on the filtration systems. Selecting high efficiency filters and accessories (housings, mounting frames, etc.) is not easy. One must consider many parameters, including filter efficiency, application, lifetime, running costs, equipment costs, accessibility, etc. The items on this page are Camfil Farr's filter product recommendations for some common pharmaceutical areas.



The above recommendations are based upon existing criterion as published by cognizant authorities, or best practice, based upon published data. Where multiple products are listed that provide the same efficiency, they are listed in order of lowest life-cycle cost. For your specific application, contact Camfil Farr or your local representative or distributor.



1. 30/30



2. Durafil



3. Hi-Flo



4. Riga-Flo



5. Camsorb Canisters



6. Glide/Pack



7. Magna/Pack



8. RFM22



9. Pharmaseal



10. Pharmaseal Exhaust



11. Pharmatain



12. Filtra 2000



13. Absolute (XS)



14. Termikfil

As part of our continuous improvement, Camfil Farr reserve the right to change specifications without notice.