

Meissner Filtration Products

4181 Calle Tesoro
Camarillo CA 93012
USA

TELEPHONE
+1.805.388.9911

E-MAIL
info@meissner.com

WEBSITE
www.meissner.com

DATE FOUNDED
1984

MANUFACTURING Equipment and Supplies



Meissner Filtration Products

Corporate description

Meissner manufactures leading-edge membrane filters and One-Touch® Single-Use Systems (SUS) for critical pharmaceutical manufacturing and biomanufacturing. Focused on fluid management technology and innovation, Meissner leverages R&D efforts to offer clients products that deliver advanced processing and fluid handling solutions. Our One-Touch® SUS portfolio was designed by engineers proficient in liquid handling applications, from media and buffers to fill and finish, and unit processing operations from development scale to production.

Technical services

Meissner Technical Services (MTS) provides complete laboratory testing, application expertise, and validation services to support our filtration products and One-Touch® single-use systems. Our experienced staff of engineers, microbiologists, and scientists is dedicated to providing our customers with solutions to maximize system efficiency, economics and safety.

Facilities

Meissner's manufacturing, staging, assembly, testing, and packaging operations are performed in ISO Class 7 cleanrooms. Meissner's sophisticated material tracking and state-of-the-art automated manufacturing processes ensure consistency, complete traceability, and the



highest product quality to meet the stringent requirements of the pharmaceutical industry. Meissner's manufacturing headquarters is located in California, with key support offices in Germany, Italy and Switzerland.

Major products

Meissner manufactures filters with absolute ratings from 0.04 to 99 µm to serve the complete range of microfiltration, clarification, and prefiltration requirements. For critical applications, Meissner offers membrane filters in PVDF, PES, PP, and PTFE. Meissner also offers PP microfiber, glass microfiber and depth filters. Configurations accommodate applications from lab scale to product development to full scale production. For large scale applications, especially those requiring multistage filtration, the UltraSnap® filter assembly combines multiple high capacity capsule filters in a rigid, pre-assembled solution that can be ordered presterilized for immediate use.

Our One-Touch® single-use systems portfolio includes TepoFlex® slip-agent free PE biocontainers, FluoroFlex® multilayer PVDF biocontainers and BioFlex® tubing assemblies. FlexStation® and QuaDrum® rigid outer containers provide integral fluid management for shipping and storage needs.

