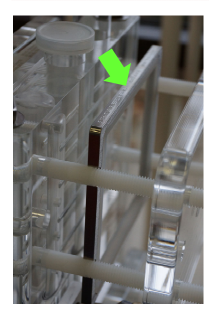
CIP/SIP Cleaning Block for Tangential Flow Filtration Holders

Pharmaceutical and Biopharmaceutical





DESCRIPTION | FEATURES | BENEFITS | SPECIFICATIONS

Automated CIP (Cleaning-In-Place) and SIP (Sterilization-In-Place) are the best methods for cleaning processing systems. They ensure safety and efficiency, prevent toxic contamination of products and minimize recontamination of the process. Well-designed CIP/SIP systems provide for automatic cleaning and disinfecting without major disassembly and assembly and permit cleaning of one part of the plant while other areas continue to produce product.

Our Stainless Steel SIP/CIP Block offers the ultimate in simplicity, affordability and flexibility for the performance of automated cleaning of Tangential Flow Filtration processing equipment. Block's are manufactured of 304SS with a USP Class VI Silicone gasket and are directly compatible with Millipore, Pall, Sartorius and BPES Holders.

CIP/SIP BLOCK	DESCRIPTION
For Use With TFF Device:	Ultra Filtration Cassette Holder CIP/SIP Cleaning Block
Holder Compatibility:	Sartorius / MilliporeSigma / PALL/BPES
Area Coverage:	SIP/CIP block required per each holder side
Holder Closure Mechanism:	Manual and Hydraulic
SIP / CIP Capable:	Yes
Product Contact Material:	USP Class VI Silicone
Elastomers:	USP Class VI Silicone
OD Material (non-wetted surfaces):	304L Stainless Steel
OD Finish (non-wetted surfaces):	35ra u-in Mechanical Finish
Passivation (wetted surface):	NO
MAWP:	150 DegC @ 10 barg (150psi)
Frame Material & Finish:	304L Stainless Steel, 35ra Finish
Area Classification:	Non Hazardous/Hazardous
Rating:	Washdown
Certifications/Documentation	USP Class VI

PLEASE CONTACT OUR SALES DEPARTMENT FOR FURTHER DETAILS AND QUOTATION:

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