



B_20_1018, class E

B_20_1026, class F

- Notes:
- 1) Double block and bleed principle applied at the interfaces between CIP and product, media / buffer, clean utilities. Only double block applied for lines which would lose their sterile status by bleeding.
 - 2) Spool piece to connect a mobile derouging skid

TAG-No.	3B3520	3F3521
Name	Media Hold Vessel 5	Air Filter
Design Temperature (°C)	I O -10-150 -10-150 150	
Design Pressure (barg)	I O -1/6 -1/10 -1/6	
Material of Construction	1.4539	
Techn. Data	Volume (l) Vol. - Flow (m³/h)	105 (Nj)m³/h
Dimensions (mm)	D 2200x H 2650	
Special Features		0.2 µm, 1x10 in
Producer/Distrib./Year of Constr.		
Remarks		

Client: CSL Behring
 Project No.: 18004
 Project Name: CSL Behring Recombinant Facility AG
 Wankdorfstrasse 10
 CH-3000 Bern 22, Switzerland

Architect: ANS
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General contractor: M+W Central Europe GmbH
 Project No.: 234694
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Design Partner: M+W Central Europe GmbH
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RELEASE NAME & DATE: SCA400
 PROVISIONING FLAG (ONLY CL 2 & 3):
 DATE OF IMPRESSION: 20.04.16
 DRAWING CODE: PRI_B_03_0054

CSL Behring AG
 RCF Project Lengau
 PRI_B_03_0054

REV	DESCRIPTION	DATE	BY	CHK
01	Update Submission to AFS	18.12.17	CS	
02	Final Issue	24.01.17	JRA	