



**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.	3B3810	3F3811
Name	Media Hold Vessel 11	Air Filter
Design Temperature (°C)	I O -10-150	-10-150
Design Pressure (bar)	I O -1/6	-1/10
Material of Construction	1.4435	1.4435
Techn. Data	Volume (l) Vol. - Flow (m³/h)	4000 55 (Nj/m³h)
Dimensions (mm)	D 1600x H 2550	
Special Features		0.2 µm, 1x5 in
Producer/Distrib./Year of Constr.		
Remarks		

Client: **CSL Behring** CSL Behring Recombinant Facility AG  
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RELEASE NAME & DATE: **CSL Behring AG**  
**RCF Project Lengau**

DATE OF APPROBATION: **PRI\_B\_03\_0060**

Rev.	Update	By	Date	Drawn	Checked	Description
01	Update	24.10.17	TRK			FWI - Media Hold Vessel 11
02	Update - Submission to AFD	27.10.17	TRK			
03	Final Issue	29.10.17	TRK			