



- 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) Number and location of funnels to be defined in next project phase based on 3D design.
 - 2) spool piece to connect a mobile decontaminating skid
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- 1) 22.05.17 PAZ
 - 2) will be checked finally during 3D review
 - 3) Will be Liefergrenze / Schutzanordnung hoch offen
 - 4) mit Kommentaren vom R/PRI_B_07_0100 vom der freigegebenen digitalen Version
 - 5) Reklamation nach AFD; 30.05.17, NST
 - 6) Reklamation nach AFD; 06.06.17, NST
 - 7) 11.07.17 THRU
 - 8) 13.7.17 NST
 - 9) Kartigest. 19/07/2014 E. B.

AFD Approved for Design			
Review Client Name	Function	Signature	Approval Client Name
			Function
			Signature
Author	MW	16.05.17 P. Ziefel	Approval MW
			Signature
			Date:
			Stuttgart/Germany

Master
16.05.17 PAZ

Master
30.05.17 NST

TAG-No.	1B7200	1F7201
Name	WFA Break Vessel	Vent Filter
Design Temperature (°C)	I O -10-150 -10-150 150	
Design Pressure (bar)	I O -1.8 -1.8 -1.8 1.4435	
Material of Construction	1.4435	1.4435
Techn. Data	Volume (l) Vol. Flow (m³/h)	5001 31 (Nm³/h)
	Dimensions (mm)	D 800x H 1400
	Special Features	0.2 µm, 1x5 in
	Producer/Year of Constr.	
Remarks		

Client: 18000	CSL Behring Wankdorfstrasse 10 CH-3000 Bern 22, Switzerland
Project No.:	200499
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General contractor:	M+W Central Europe GmbH Business Unit Life Sciences and Process Facilities Lottersbergstrasse 30 70489, Stuttgart, Germany Telefon: +49 711 8804-1800 Telefax: +49 711 8804-1865
Design Partner:	M+W Central Europe GmbH Business Unit Life Sciences and Process Facilities Lottersbergstrasse 30 70489, Stuttgart, Germany Telefon: +49 711 8804-1800 Telefax: +49 711 8804-1865
FIELD NAME & DATE:	ANS
ARCHITECTURE PLAN (REV. CL. 2.4.1):	DATE OF IMPRESSION:
Legend:	CSL Behring AG RCF Project Lengnau
Scale:	1:100
Author:	16.05.17 PAZ
Check:	30.05.17 NST
Design:	11.07.17 THRU
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