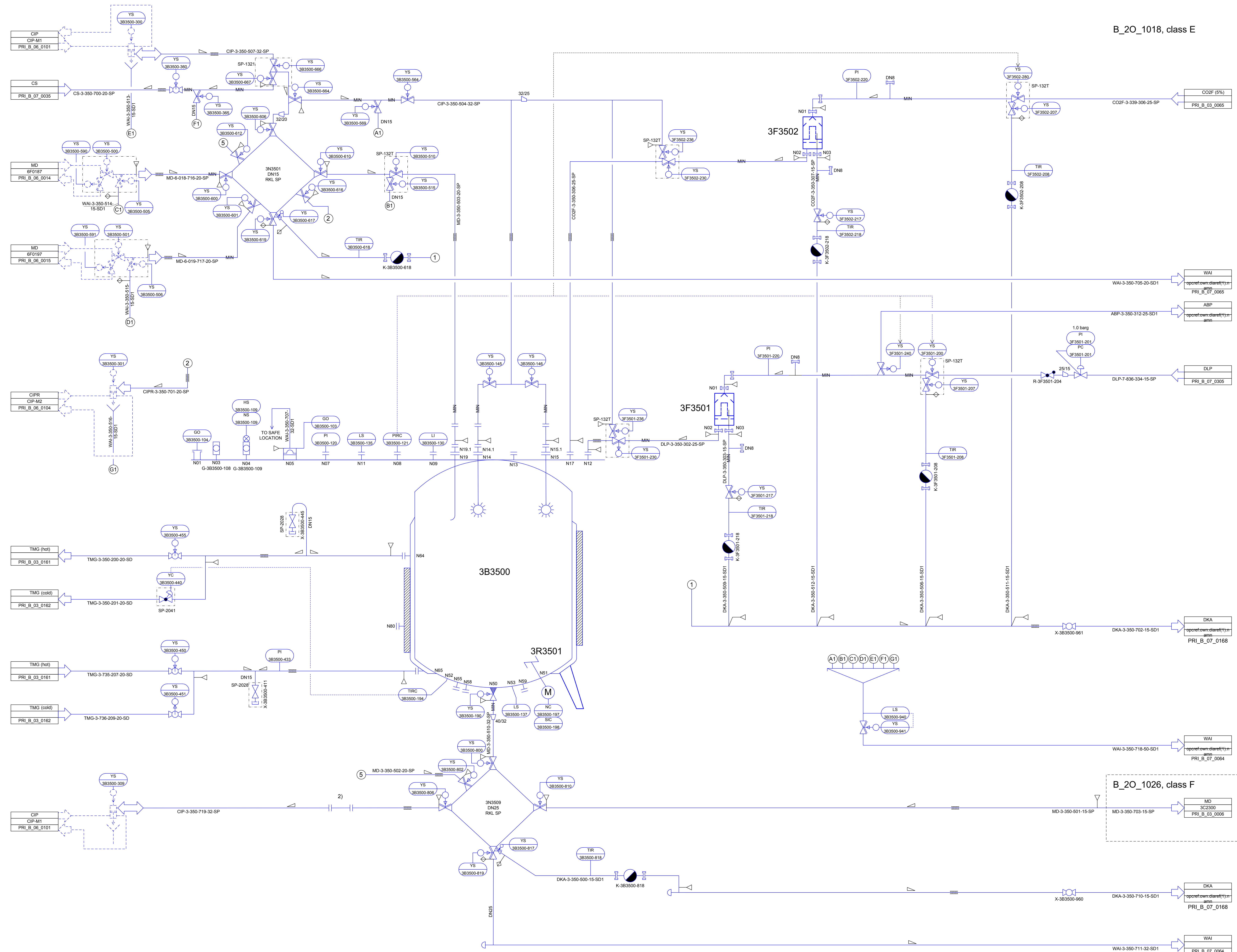


B_2O_1018, class E



- 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.	3B3500	3F3501	3F3502	3R3501
Name	Media Hold Vessel 3	Air Filter	CO2 Filter	Agitator
Design Temperature (°C)	I O -10-150	-10-150	150	-10-150
Design Pressure (barg)	I O -1/6	-1/10	-1/6	-1/6
Material of Construction	1.4435	1.4435	1.4435	1.4435
Techn. Data	Volume (l) Vol. - Flow (m³/h)	3920	41 (Nj)/m³	41 (Nj)/m³
Dimensions (mm)	D 1400x H 2450			
Special Features		0.2 µm, 1x5 in	0.2 µm, 1x5 in	
Producer/Distrib./Year of Constr.				
Remarks				

B_2O_1026, class F

CSL Behring **Recombinant Facility AG**
 Wankdorferstrasse 10
 CH-3000 Bern 22, Switzerland
 Telephone: +49 711 8804-1800
 Fax: +49 711 8804-1865

ANS **Architekten und Planer SIA AG**
 Hauptstrasse 14
 3076, Worb, Switzerland
 Telephone: +41 31 838-8080
 Fax: +41 31 838-8085

M+W GROUP **Central Europe GmbH**
 Business Unit Life Sciences and Process Facilities
 Lotterbergstrasse, 30
 70489, Stuttgart, Germany
 Telephone: +49 711 8804-1800
 Fax: +49 711 8804-1865

M+W GROUP **Central Europe GmbH**
 Business Unit Life Sciences and Process Facilities
 Lotterbergstrasse, 30
 70489, Stuttgart, Germany
 Telephone: +49 711 8804-1800
 Fax: +49 711 8804-1865

CSL Behring AG
RCF Project Lengau
 Drawing Code: PRI_B_03_0052
 Date: 08.03.16

Update: 17.10.17
 Update: Submission to AFD: 31.08.17
 Final Report: 22.08.17