BioProcess™ Modular System

1.2 Piping and instrumentation diagram

NOTE: This document is also valid for the following skids.

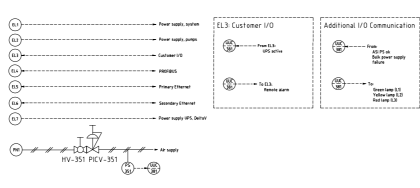
Product code	Reference	Customer reference
29597541	20CZ	N/A
29597542	20DA	N/A
29597543	20DB	N/A
29597544	20DC	N/A
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29597546	20DE	N/A
29597547	20DF	N/A
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29597550	20DI	N/A
29597551	20DK	N/A

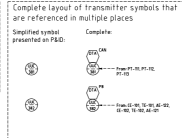
© *** Copyright1 not set ***-2020 Cytiva Document name	Document number	Document revision / date
1.2 Piping and instrumentation diagram	29616426	AA / 28-Aug-2020
Product type	Product code	Customer reference
BioProcess Modular System 1 1/2 Inch	29597540	N/A
Reference	Product model revision	Page number
20CY	N/A	1 of (2)

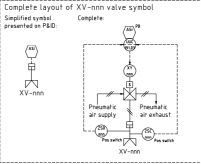


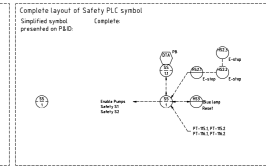
The marks x refer to the battery limits/interface points specified in the General specification

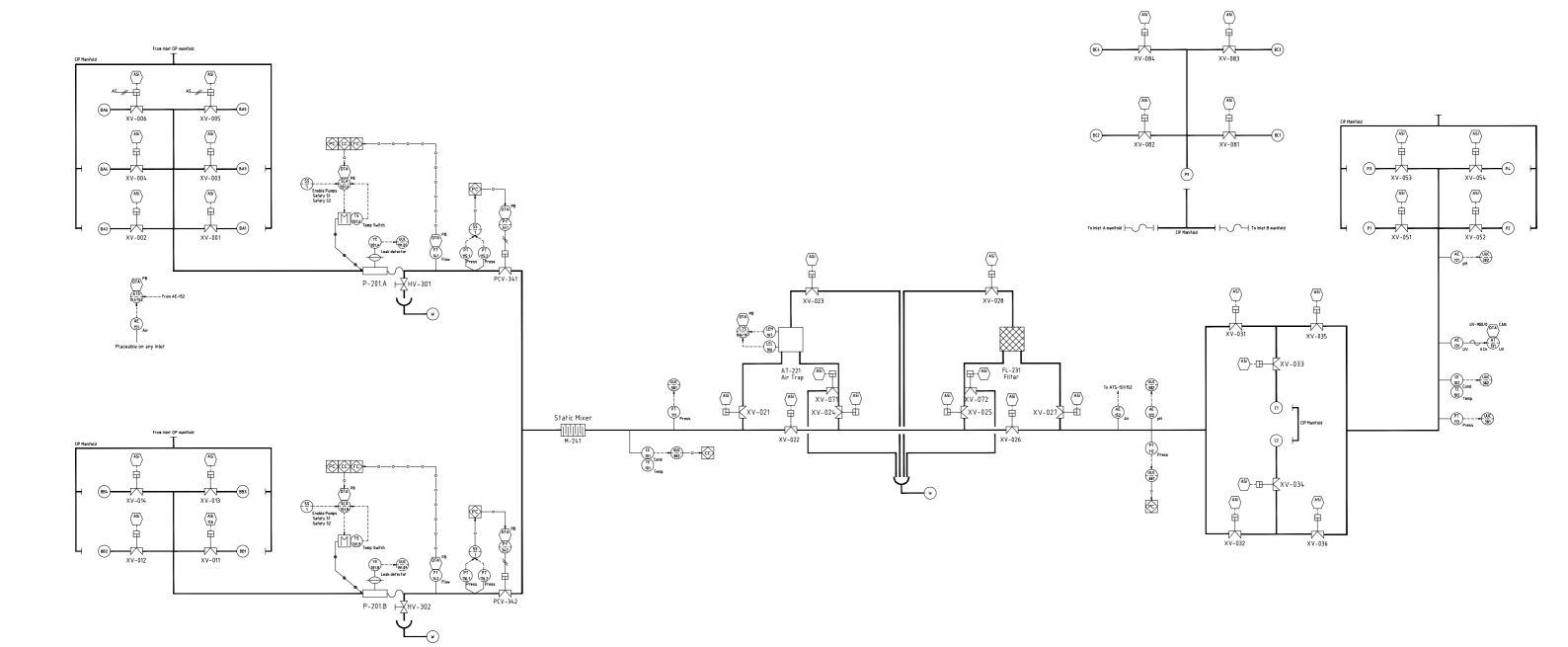
All pneumatically activated process valves (XV-xxx) are spring closed All pneumatically activated pressure control valves (PCV-xxx) are











Drawing references:

References in format: "AE-121" refers to tags, format "1,2,3..." refers to position numbers, "B1, P1, ME1" refers to battery limits and "iME1" refers to internal battery limits.

The references can be found in: Assembly drawings, Bill of material, General specification, Spare parts list and Material conformity.

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20CY	N/A	2 of (2)		