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	1	2	3	4	5	6	7	8	9	10	11	
A	Label											A
	Nominal diameter											
	Nominal pressure											
	Pipe spec											
	Medium											
	Volume flow											
	Operating temperature											
	Operating pressure											
B											B	
C											C	
D											D	
E											E	
F											F	
G											G	
H	Name		PV321									H
	Description		Bubble cap tray c									
	Process data 1		/ / bar									
	Process data 2		/ / °C									
	Process data 3											
	Design data 1		/ / m³/h									
	Design data 2		%									
	Design data 3											
Design data 4		mm										
	1	2	3	4	5	6	7	8	9	10	11	

Project-No.: SO1					<div>SIEMENS</div>		Customer:				
Project: Base project iDB							Order number:				
P&ID diagram in relation to EN 10628, DIN A2							Draw. no. engineer:				
					Date		20.02.2018		Unit: =A10.A20.E07		
					Name		ADBRVO0		Origin:		Location:
					Checked				Replaced by:		Sheet: EX01
Ind.	Change		Date	Name	Standard				Replaced by:		From: 1

PV321

N1

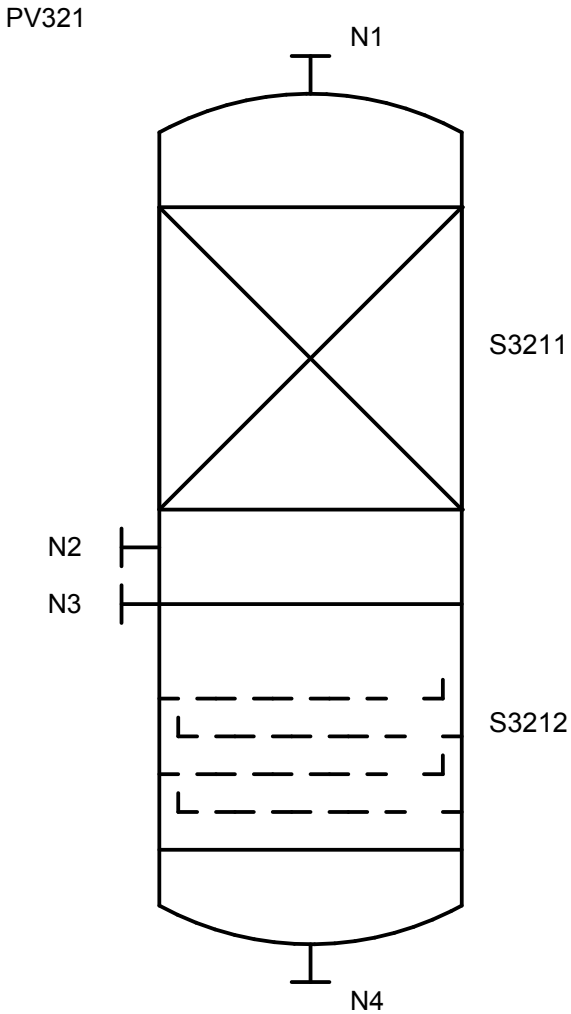
N2


N3

N4

S3211

S3212



Project-No.: SO1						Customer:			
Project: Base project iDB						Order number:			
P&ID diagram in relation to EN 10628, DIN A2						Draw. no. engineer: Draw. no. customer:			
				Date	20.02.2018				Unit: =A10.A20.E07
				Name	ADBRVO0	Origin:			Location:
				Checked		Replacement for:			Sheet: EX01
Ind.	Change	Date	Name	Standard		Replaced by:			From: 1