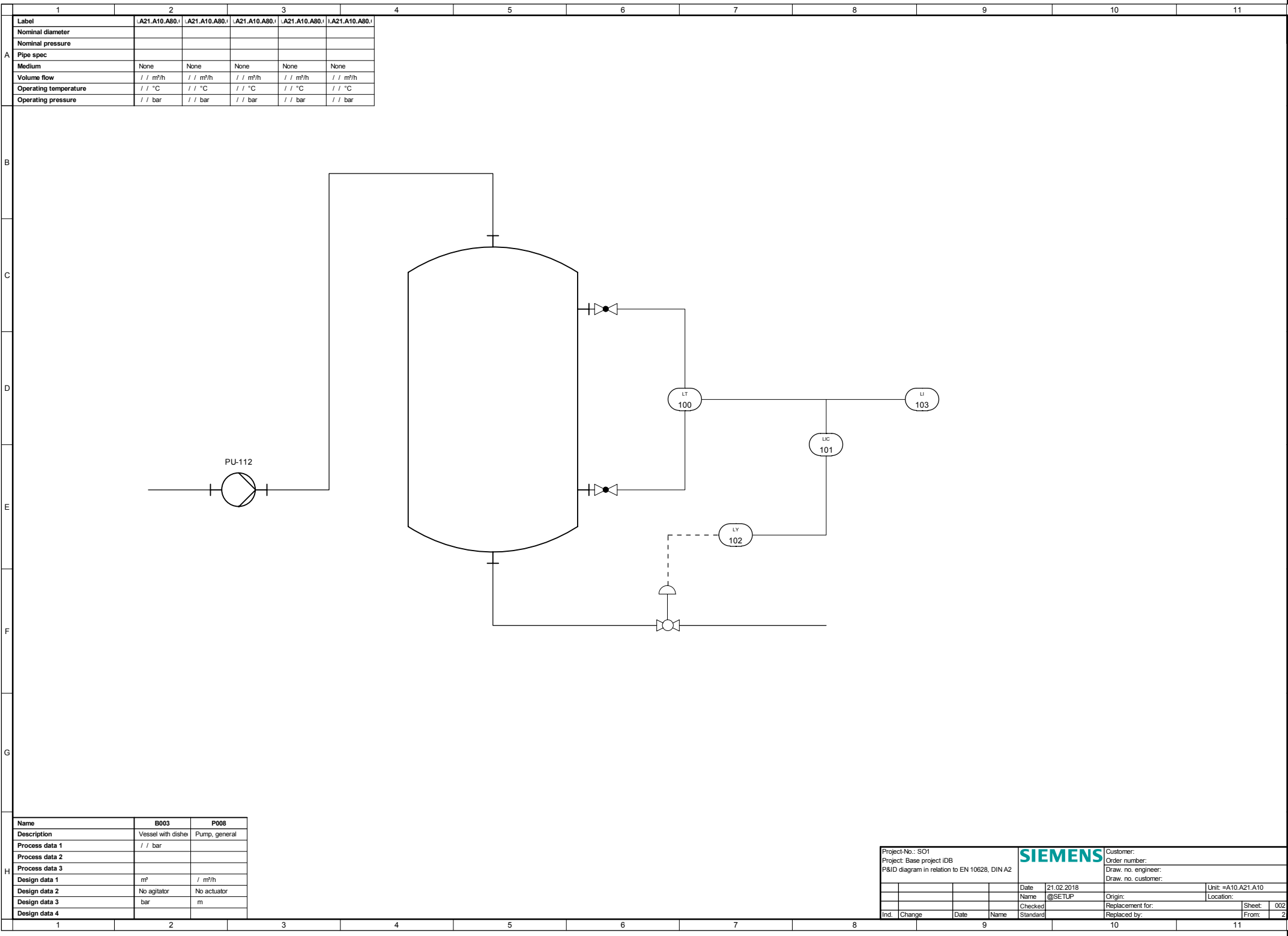


Passing on and reproduction of this document and use and disclosure of its contents are prohibited unless expressly permitted.
The owner reserves all rights in the event of the grant of a patent or the registration of a utility model or design.



	1	2	3	4	5	6	7	8	9	10	11
A	Label	.A21.A10.A80.1	.A21.A10.A80.1	.A21.A10.A80.1	.A21.A10.A80.1	.A21.A10.A80.1					
	Nominal diameter										
	Nominal pressure										
	Pipe spec										
	Medium	None	None	None	None	None					
	Volume flow	/ / m³/h	/ / m³/h	/ / m³/h	/ / m³/h	/ / m³/h					
	Operating temperature	/ / °C	/ / °C	/ / °C	/ / °C	/ / °C					
	Operating pressure	/ / bar	/ / bar	/ / bar	/ / bar	/ / bar					

	Name	B003	P008
	Description	Vessel with dish	Pump, general
	Process data 1	/ / bar	
	Process data 2		
	Process data 3		
	Design data 1	m²	/ m³/h
	Design data 2	No agitator	No actuator
	Design data 3	bar	m
	Design data 4		

Project-No.: S01				SIEMENS				Customer:							
Project: Base project iDB								Order number:							
P&ID diagram in relation to EN 10628, DIN A2								Draw. no. engineer: Draw. no. customer:							
				Date	21.02.2018				Unit: =A10.A21.A10						
				Name	@SETUP				Origin:						
				Checked					Replacement for:						
				Standard					Replaced by:						
Ind.	Change			Date		Name		Sheet: 002							
								From: 2							