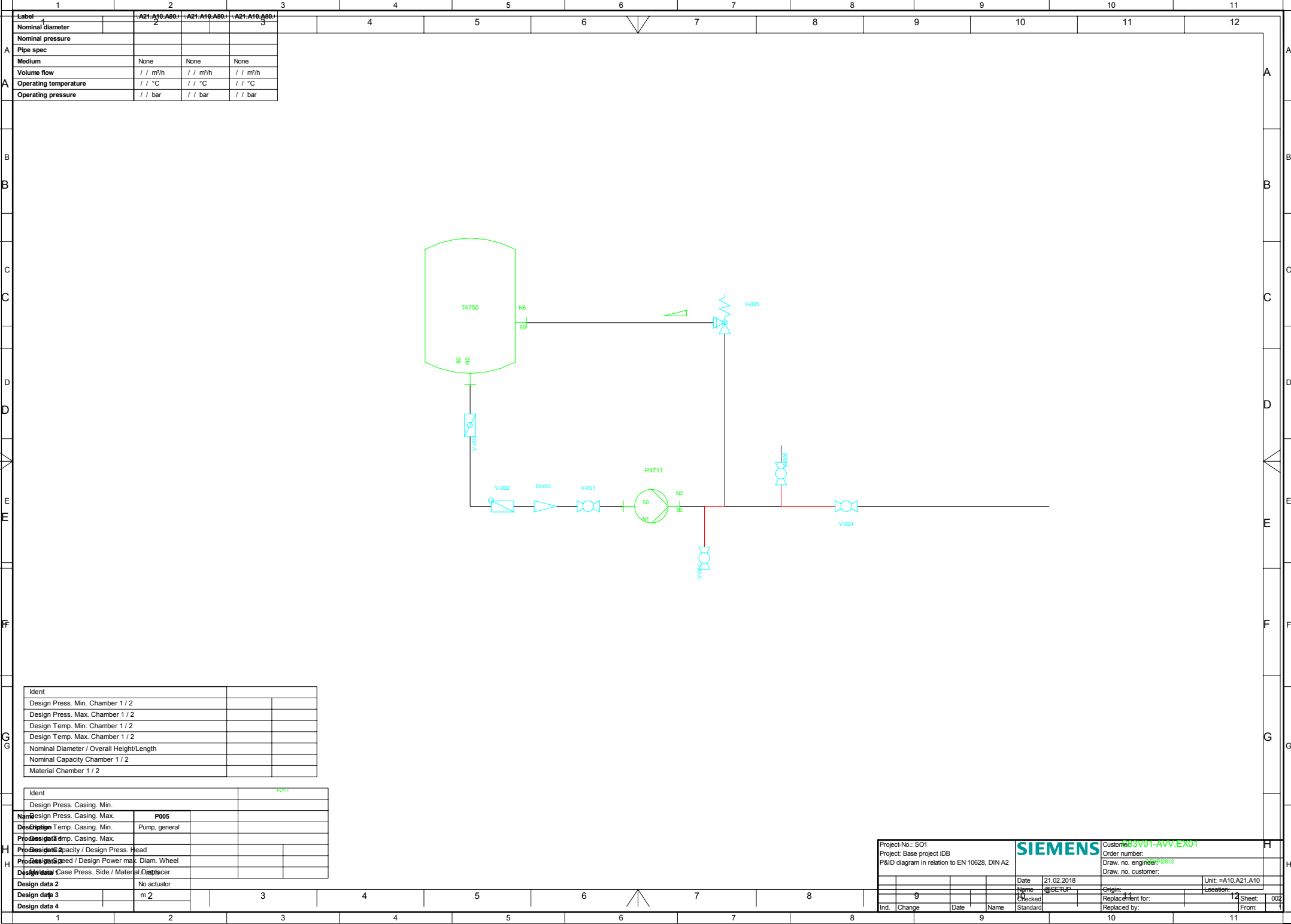


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Ident			
Design Press. Min. Chamber 1 / 2			
Design Press. Max. Chamber 1 / 2			
Design Temp. Min. Chamber 1 / 2			
Design Temp. Max. Chamber 1 / 2			
Nominal Diameter / Overall Height/Length			
Nominal Capacity Chamber 1 / 2			
Material Chamber 1 / 2			

Ident			
Design Press. Casing. Min.			
Design Press. Casing. Max.			
Design Temp. Casing. Min.			
Design Temp. Casing. Max.			
Nominal Capacity / Design Press. Head			
Design Power max. Diam. Wheel			
Design Case Press. Side / Material			
No actuator			
m 2			

Project-No.: S01		Date		21.02.2018		Unit: =A10.A21.A10	
Project: Base project iDB		Name		@SETUP		Location:	
P&ID diagram in relation to EN 10628, DIN A2		Checked				Sheet: 002	
Ind. Change		Date		Name		From:	
9						14	
Standard		Standard		Standard		Standard	
Replaced by:		Replaced by:		Replaced by:		Replaced by:	
683V01-AVV.EX01		Order number:		Draw. no. engineer:		Draw. no. customer:	
SIEMENS		SIEMENS		SIEMENS		SIEMENS	