



	1	2	3	4	5	6	7	8	9	10	11																																								
A	<table><tr><td>Label</td><td>(A21.A10.A80.)</td><td>(A21.A10.A80.)</td><td>(A21.A10.A80.)</td><td>(A21.A10.A80.)</td></tr><tr><td>Nominal diameter</td><td></td><td></td><td></td><td></td></tr><tr><td>Nominal pressure</td><td></td><td></td><td></td><td></td></tr><tr><td>Pipe spec</td><td></td><td></td><td></td><td></td></tr><tr><td>Medium</td><td>None</td><td>None</td><td>None</td><td>None</td></tr><tr><td>Volume flow</td><td>/ / m³/h</td><td>/ / m³/h</td><td>/ / m³/h</td><td>/ / m³/h</td></tr><tr><td>Operating temperature</td><td>/ / °C</td><td>/ / °C</td><td>/ / °C</td><td>/ / °C</td></tr><tr><td>Operating pressure</td><td>/ / bar</td><td>/ / bar</td><td>/ / bar</td><td>/ / bar</td></tr></table>	Label	(A21.A10.A80.)	(A21.A10.A80.)	(A21.A10.A80.)	(A21.A10.A80.)	Nominal diameter					Nominal pressure					Pipe spec					Medium	None	None	None	None	Volume flow	/ / m³/h	/ / m³/h	/ / m³/h	/ / m³/h	Operating temperature	/ / °C	/ / °C	/ / °C	/ / °C	Operating pressure	/ / bar	/ / bar	/ / bar	/ / bar										
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E																																																			
F																																																			
G																																																			
H	<table><tr><td>Name</td><td>W003</td></tr><tr><td>Description</td><td>Plate-type heat ex</td></tr><tr><td>Process data 1</td><td>/ / bar</td></tr><tr><td>Process data 2</td><td>/ / °C</td></tr><tr><td>Process data 3</td><td></td></tr><tr><td>Design data 1</td><td>m²</td></tr><tr><td>Design data 2</td><td>/ / m³/h</td></tr><tr><td>Design data 3</td><td>kW</td></tr><tr><td>Design data 4</td><td>°C</td></tr></table>	Name	W003	Description	Plate-type heat ex	Process data 1	/ / bar	Process data 2	/ / °C	Process data 3		Design data 1	m²	Design data 2	/ / m³/h	Design data 3	kW	Design data 4	°C																																
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Project-No.: SO1
Project: Base project IDB
P&ID diagram in relation to EN 10628, DIN A2

SIEMENS

Date 21.02.2018
Name @SETUP
Checked
Ind. Change


Date
Date
Standard

Customer:
Order number:
Draw. no. engineer:
Draw. no. customer: 46.8 m²
Origin:
Replacement for:
Replaced by:

Unit: =A10.A21.A10
Location:
Sheet: 002
From: 2

Name	W003
Description	Plate-type heat ex
Process data 1	// bar
Process data 2	// °C
Process data 3	
Design data 1	m ²
Design data 2	// m ² /h
Design data 3	kW
Design data 4	°C

600.0 rpm

Project-No.: S01								Customer:				H			
Project: Base project IDB								Order number:							
P&ID diagram in relation to EN 10628, DIN A2								Draw. no. engineer: Draw. no. customer: 46.8 m²							
				Date	21.02.2018						Unit:	=A10.A21.A10			
				Name	@SETUP				Origin:		Location:				
				Checked					Replacement for:				Sheet:	002	
Ind.	Change	Date	Name	Standard					Replaced by:				From:	2	