


AKZ	BA001	PA001	PA002	RA001
description	Behälter	Kreiselpumpe	Kreiselpumpe	Rührwerksbehälter
technical data	6,3 m³ d = 1800 h = 3200	5 m³/h 1450 U/min h = 30 m	5 m³/h 1450 U/min h = 30 m	10 m³ d = 2200 h = 3000
design pressure	bar 0,3	0,3	0,3	1 / 3
design temperature	°C 150			120 / 200
material	1.4571	GGG-40	GGG-40	1.4571
drawing no.				
remark				

Major Revision No.:						
Major Revision Date:						
Revisions Status						

Current Status		COVPIL1-V999-LA01					
Scale 1:1		Document Type <b>P&amp;IDs</b>  Drawing Title  <b>Training P&amp;ID</b>  <b>iPEP Einführung</b>					
Date/Name							
2020-03-17							
Last Editor							
		Drawing-No.		Format A1.PID		In Design	
Copyright acc. ISO 16016		UER-2345678				Project Title COVPIL	
						As-Built	
<div>INTERNAL</div>		File Name UER-2345678.pid		Drawing created Acc: WN 9050			
Industrial Complex		Storage Location SmartPlantFoundation		AKZ Acc: WN 9060			
		Process Area COVPIL1-V999		Subprocess COVPIL1-V999-LA01		Technical Equipment	
Site		Building		Plant			