



- note 1 to safe customer outside ventilation  
 note 2 when 'fail open' applies, the valve symbol is labeled 'FO'  
 note 3 flow directions are indicated by the media arrows  
 note 4 all equipment within these boundaries (---) is supplied by Syntegon
- customer 1 2 Pharmatec
- note 5 2320V008: 190L Solvent Tank  
 Pressure: -1 / 3 bar(g)  
 Temperature: -10 / 95°C  
 note 6 general slope: ≥1%

0.1	07.05.2021	Kra	VK	revised acc. to notes from customer
0.0	28.04.2021	Kra	29.04.2021	first issue
Rev. rev.	datum date	geändert changed	geprüft checked	Änderungsbeschreibung kind of revision
Ohne unsere schriftliche Genehmigung darf diese Zeichnung weder vervielfältigt noch dritten Personen zugänglich gemacht werden. Without our approval this drawing may neither be copied nor made available to third persons or competing parties.				
Projekt / project:		Projekt-Nr. / project no:		<b>SYNTEGON</b> Pharmatec GmbH, a Syntegon company Elisabeth-Boer-Strasse 3 • D-01099 Dresden Tel.: 0351 / 28 27 88 10 • Fax: 0351 / 28 27 86 30 www.syntegon.com
		Kunden-Nr. / customer no:		
Benennung / description: <p style="text-align: center;">PID          Line 1-V005 80L POOL TANK 1          CURIE_BKL, BRKB60A-23-20</p>				Datum / date Name / name gezeichnet / draw geprüft / checked schweißtech. gepr. / weld checked
Zeichen-Nr. / drawing no: B.130.90.001.V005-R001		Blatt/sheet: 1/1 Maßstab/scale: 1:1	Rev. 0.1	
entstanden aus / developed from: ---				