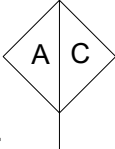


P&ID Approved for Design and Installation


Date

Name

Signature



A Advanced Process Solutions  
C Client

F Glycol Feed Line and Conductivity Probe															
E Heat Exchanger Drain Valves Added															
D AB InBev Numbering System & GPV500/1															
C Auto Air Vents, Tank Drain and Overflow															
B Chiller Duty Changed															
A Issued for Comments															
ISSUE No		MODIFICATION						DRAWN		APP'D		DATE			
EXC				PT% MPI% 0		FILLET WELDS ARE TO HAVE A LEG LENGTH OF 4mm UNLESS OTHERWISE SPECIFIED				DRAWING ISSUED TO					
NDT REQUIREMENTS				No		UT% 0		DATE							
CUST APP'D		J		DATE		DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED GENERAL MANUFACTURING TOLERANCES UNLESS OTHERWISE STATED						DO NOT SCALE			
THIS DRAWING INCLUDING ANY PATENTED OR PATENTABLE FEATURES EMBODIES CONFIDENTIAL INFORMATION OF THE COMPANY AND IT'S USE DOES NOT PERMIT THE USER TO REPRODUCE THE DRAWING IN WHOLE OR IN PART, NOR TO USE THE DRAWING OR THE MATERIAL DESCRIBED THEREIN FOR ANY PURPOSE OTHER THAN THAT SPECIFICALLY PERMITTED IN WRITING BY THE COMPANY.						TOLERANCE									
						FABRICATION MACHINING 0 UP TO 500mm ±1mm ±0.25mm 500mm UP TO 1000mm ±2mm ±0.25mm 1000mm UP TO - ±4mm ±0.5mm TAPPED HOLES OR THREADS BS OR ISO METRIC MEDIUM FIT									
TITLE AB Inbev Perfect Draught Glycol															
DRAWN AJ						SCALE		A1		ADVANCED PROCESS SOLUTIONS PROCESS PIPEWORK & ENGINEERING					
DATE 15/07/22								A1		ADVANCED PROCESS SOLUTIONS Ltd. TITAN WORKS OLD WHARF ROAD STOURBRIDGE WEST MIDLANDS DY8 4LR TEL: 01384 397 713 FAX: 01384 374 261 EMAIL: sales@aps-ltd.com					
DRAWING No								ISSUE No							
E4022-203								F							