



				=			CUSTOMER_							DW	5. 1E	35. .	35	. 11.	34-1
ITEM 64					<u>4 M</u>	<u>/G1</u>		DIS	CHA	ARGIN	3 VALVE			FLOW	/ SHEE	⊤ 1E35	5.	10 .	1105
des	met balle	estra	١.,	REQU		1	PLAN	т 54	BIZ	 25000		IOR	1E35Z			1	OF		1
Rev.	Date	Dr	awn 'awn	REQU	JIRED		PLAN	11	NOIZ.		ription	JOB_	1232	J 31 1L	<u> </u>	•			
0	06.07.1		i.R.	ISS	SUE	D F	DR CC	NSTR	NSTRUCTION										
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APPROVAL PROCESS IS DIGITALLY MANAGED, DETAILS																\ <u> </u>	HICI	11VE -	
NOZZLES											DESIGN DATA					SHELL JACKET COIL			
POS.	OS SIZE RATIN			G	N°	5	SERVICE			THK. NOZZLES ORIENT.		OPERATING PRESSUR			mmH2O	-120			
S1	500	SB-ATI-PF001		1	PRODUCT IN		NLET	3	AS DWG	DESIGN PRESSURE mmH20			-350	2					
S2	500	SB-ATI-PF001			1	PRO	DUCT (OUTLET	3	AS DWG	DWG HYDROSTATIC TEST			ESSURE Bar (g)					
											PNEUMATIC TEST PRESSURE Bar (g)					_			
								OPERATING TEMPERATURE °C											
								DESI	3N TEI	MPERATUR	E.	°C	60						
									FLUID/SPECIFIC WEIGHT0,25-0,4 Kg/dm3 PO						₽				
								HEAT EXCHANGE SURFACE m2											
							1		HEAT TREATMENT					_					
						1		X-RAY TEST				-							
									PENETRATING LIQUIDS TEST				-	_		_			
						+		JOINT EFFICIENCY CORROSION ALLOWANCE					-						
									+						mm	 -			
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					STD. DET						·ILS			ENCLOSED DWG					
								WEL	BEVEL				SP. 1344/0						
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NAME PLATE POSITION									-		GEN	ERAL	RAL NOTES				SB-PRS-SP001/		
				M	<u>A</u> TE	RIAL	_S_												
BODY A 283 - C																			
SUPPORT									33 -	C									
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UNIVERSAL GASKETS									SP.	1444/1									
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