

							CUSTOMER						1E	35 . 3	35 . 0:	96-1
			 ITEN	_{Ем} <u>77WG3</u>			DOUBLE FLAP DISCHARGER WITH									
							PNEUMATIC CONTROL					FLOW SHEET 1E35 . 10 . 10				
desmet ballestra N°REQUIRED 1					PLANT SLS drying unit JOB 1E35					SHEET 1 OF 1						
Rev.	Date	Tr	rawn	REQU	IRED		PLANI		J (II		ription	JIILL			<u> </u>	
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1	01.02.10		5.R.	TYPE PNEUMATIC CYLINDER MODIFIED												
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NOZZLES														JACKET		
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POS.			********		N°		ERVICE			NOZZLES ORIENT.				0		
S1		200 UNI 608.			1	PRODUCT			-		DESIGN PRESSURE			0		
S2	200	UNI 6082		182	1	PRODUCT O		UILEI	_		HYDROSTATIC TEST PRESSURE Bar (g) PNEUMATIC TEST PRESSURE Bar (g)			_		
														-		
											OPERATING TEMPERATUR		°C	30		
									DESIGN TEMPERATURE		°C	50				
									FLUID/SPECIFIC WEIGHT # Kg/dm3 HEAT EXCHANGE SURFACE m2		_					
									HEAT EXCHANGE SURFACE m2 HEAT TREATMENT		-					
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									X-RAY TEST			-				
										PENETRATING LIQUIDS	5 IESI		_			
											JOINT EFFICIENCY			_		
											CORROSION ALLOWAN		mm	-		
											GEOMETRIC CAPACITY		litri			
													SMET BALLESTRA S.p.A.			
								CODE STD. BALLESTRA								
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					+ + -						EMPTY <u>50</u> ~ Kg					
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SPARE PARTS LIST (7) PNEUMATIC CYLINDER STROKE 90mm-BELLOWS (PARKER)																
1	CODE :							BELLU\	M2 (F	AKKEK)						
0								v 12								
(2) BEARING SKF 6004 2RS Øi 20 x 42 x 12 (3) GASKET MATERIAL FOAM RUBBER 300 x 140 Thk. 4																
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MATERIALS SHELL ALLUMINIUM																
1.722										INSULATION : NO						
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