

							CUSTOMER					= 35	35 . (097-1	
			ITEM _	7W	G4	DOL	IBLE	FLA	P DIS	CHARGER WITH					
							PNE	EUMA	ATIC C	ONTROL	FLOW SHEE	т <u> 1Е35</u>	. 10 .	011	
desmet ballestra N°REQUIRED 1 PL							- 519	S dr.	ying ur	nit JOB 1E35	SHEET	1 (OF.	1	
Rev.	Date		awn	JIRED		FLAINI	ription	STILL							
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Ар	prove	ster Il pr	ocess	is	digita	is do Illy m	nanag	ed :	and n	o signature is vi	sible on	the d	ocum	nent.	
NOZZLES										DESIGN DA	. Τ Δ	SHELL	JACKE	T COIL	
POS.	SIZE	В				NOZZI ES							-	-	
S1	200	UNI 6082		1	SLITTICL		NII E T	THK.	ORIENT.	DESIGN PRESSURE	Bar (g)	0			
S2	200	+		1	PRODUCT OL			_		HYDROSTATIC TEST PRE		<u> </u>			
	200	0141 0002		'	ITIOL	NODOLI OUILE		_		PNEUMATIC TEST PRESSURE Bar (g)		_	-		
										TING TEMPERATURE °C			+		
									DESIGN TEMPERATUR	TOKE	50	-	+		
										FLUID/SPECIFIC WEIGHT # Kg/dm3		1			
										HEAT EXCHANGE SURFACE		_		+	
										HEAT TREATMENT		_			
										X-RAY TEST		_		1	
								+		PENETRATING LIQUIDS	S TEST	_			
										JOINT EFFICIENCY		_			
										CORROSION ALLOWAN	ICE mm	_			
										GEOMETRIC CAPACITY	, litri	~20			
									INSPECTION INSTITUTI		DESMET	BALLES	STRA S.p.A.		
										CODE STD. BAL			LESTRA		
									WEIGHTS						
										EMPTY 50 ~	Kg				
										STD. DETAILS		EN	ENCLOSED DWG.		
										WORKING DWG		ST. 40683/4			
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	S	PAR	E PAR	RTS.	LIST							\bot			
1			CYLINDE				BELLO	WS (F	PARKER)			$-\!$			
			-T040MS									$-\!$			
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