


Anexa nr. 36-Specificatie tehnica debitmetre masice

		CLIENT : ATOFINA / KRONOCHEM		JOB		REVIZIA		
		LOCATION : Villers Saint Paul - FR / SEBES - RO		2001		A B D E		
		PLANT : Formocol VSP 757		SPEC. N. 2001.IS.015				
SPECIF. INDIVIDUALA INSTRUMENTE				Pg 4 of 6		COMPLETAT KRONOCH.		DATA 22/03/2017
SPECIFICATIE DEBITMETRU MASIC								
NUMAR ETICHETA		(*) FT/DT-204		(*) FT/DT-254				
SPECIFICATIE PROIECT		DN50-P-2252-E		DN50-P-2252-E				
C	INSTALARE	LOCAL		LOCAL				
N	FLUID	FORMALDEHIDA 50%		FORMALDEHIDA 50%				
D	STARE FLUID	<input checked="" type="checkbox"/> LIQUID <input type="checkbox"/> GAZ <input type="checkbox"/>		<input checked="" type="checkbox"/> LIQUID <input type="checkbox"/> GAZ <input type="checkbox"/>				
D	COROSIV/CONT. DE SOLID	<input type="checkbox"/> DA <input checked="" type="checkbox"/> NU <input type="checkbox"/>		<input type="checkbox"/> DA <input checked="" type="checkbox"/> NU <input type="checkbox"/>				
E	DEBIT (Kg/h)	300 min. 12000 norm. 15000 max.		300 min. 12000 norm. 15000 max.				
O	PRESIUNE (barg)	3,8 min. 70 norm. 80 max.		3,8 min. 70 norm. 80 max.				
P	TEMPERATURA (°C)	min. 70 norm. 80 max.		min. 70 norm. 80 max.				
E								
R	GREUTATE SPECIFICA	1163		1163				
A	CONDUCTIVITATE (microS/cm)							
R	VISCOSITATE (C.P.)	1.6		1.6				
E	TEMP. MEDIU AMB. (°C)	-20 + +40		-20 + +41				
E	MAX. DIFF.PRESIUNE (bar)							
E	TIP ELEMENT	<input checked="" type="checkbox"/> CONTOR PRIMAR		<input checked="" type="checkbox"/> CONTOR PRIMAR				
L	MOUNTARE ON LINE	<input type="checkbox"/> VERTICAL <input checked="" type="checkbox"/> ORIZ.		<input type="checkbox"/> VERTICAL <input checked="" type="checkbox"/> ORIZ.				
E	CONEXIUNE CORP	<input checked="" type="checkbox"/> FLGD <input type="checkbox"/> FILETAT		<input checked="" type="checkbox"/> FLGD <input type="checkbox"/> FILETAT				
M	DN/PN CORP CONEX./CLASIF.	40 40		40 40				
E	STANDARD	<input type="checkbox"/> ANSI <input type="checkbox"/> UNI <input checked="" type="checkbox"/> DIN		<input type="checkbox"/> ANSI <input type="checkbox"/> UNI <input checked="" type="checkbox"/> DIN				
N	MATERIAL FLANSA	<input checked="" type="checkbox"/> AISI 316		<input checked="" type="checkbox"/> AISI 316				
T	MAT. TUB MASURARE	<input checked="" type="checkbox"/> AISI 316		<input checked="" type="checkbox"/> AISI 316				
P	TIP CARCASA	<input checked="" type="checkbox"/> EEx-ib IIB/IIC T2		<input checked="" type="checkbox"/> EEx-ib IIB/IIC T2				
R	NORMA ELECTRICA	<input checked="" type="checkbox"/> CENELEC		<input checked="" type="checkbox"/> CENELEC				
I	TIP EXECUTIE ELECTRICA	<input checked="" type="checkbox"/> IP 65 min		<input checked="" type="checkbox"/> IP 65 min				
M	CONEXIUNE ELECTRICA	<input checked="" type="checkbox"/> 1/2" NPT-F		<input checked="" type="checkbox"/> 1/2" NPT-F				
A	ALIM. ELECTRICA	<input checked="" type="checkbox"/> 24 V dc		<input checked="" type="checkbox"/> 24 V dc				
R	ACURATETE :MASA/DENSIT.	<input checked="" type="checkbox"/> ± 0,15 % Scala <input type="checkbox"/> ± 0,5%		<input checked="" type="checkbox"/> ± 0,15 % Scala <input type="checkbox"/> ± 0,5%				
E	MODEL	CMF200M381NACZFZZZ		CMF200M381NACZFZZZ				
E	TIP	<input checked="" type="checkbox"/> CONVERTER		<input checked="" type="checkbox"/> CONVERTER				
L	SEMNAL INTRARE	<input checked="" type="checkbox"/> DE LA MASUR.		<input checked="" type="checkbox"/> DE LA MASUR.				
E	SEMNAL IESIRE	<input checked="" type="checkbox"/> 4 -20 mA		<input checked="" type="checkbox"/> 4 -20 mA				
M	TIP CARCASA	<input checked="" type="checkbox"/> EEx-d IIB T2		<input checked="" type="checkbox"/> EEx-d IIB T2				
E	NORMA ELECTRICA	<input checked="" type="checkbox"/> CENELEC		<input checked="" type="checkbox"/> CENELEC				
N	REPETABILITATE	<input checked="" type="checkbox"/> ± 0,25% Scala		<input checked="" type="checkbox"/> ± 0,25% Scala				
T	CONEXIUNE ELECTRICA	N°2 Ø 1/2" NPT-F		N°2 Ø 1/2" NPT-F				
S	ALIM. ELECTRICA	<input checked="" type="checkbox"/> 24 V dc		<input checked="" type="checkbox"/> 24 V dc				
E	MONTARE	<input checked="" type="checkbox"/> JUG <input type="checkbox"/> CABINET		<input checked="" type="checkbox"/> JUG <input type="checkbox"/> CABINET				
C	CABLU SPECIAL	<input checked="" type="checkbox"/> 3 m		<input checked="" type="checkbox"/> 3 m				
E	MODEL	2700R11DCFFZZZ		2700R11DCFFZZZ				
E	VANZATOR	MICROMOTION		MICROMOTION				
E	COMANDA N°	2001-126		2001-126				
NOTA : (*) ACEST INSTRUMENT FUNCTIONEAZA IN DOUA CONDITII DE OPERARE (1) DOUA SEMNALE: MASA, DENSITATE								
E	TRADUS			KRONOCH.				22.03.2017
D	RELEVEU			MAPCO				10/10/02
C								
B	REV.B			CC				30.04.2002
A	ELIBERAT			PSC				25.03.2002
Rev	DESCRIERE			COMPL.	VERIF.	APROBAT	DATA	