

JOB: 2F11

SABIZ 8000 Kg/h


SOLID DOSEX SYSTEM ITEM: 62WVG3

WEIGHT TRANSMITTER INDICATOR: WIT-62.3

PNEUMATIC BOX: KC-62.3

(CUSTOMER'S SUPPLY)


ELECTRICAL & PNEUMATICAL DOCUMENTATION

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Drawing supplier		Rev.	
Drawing	2F11-85-080	0	
Sheets		1 of 13	
Plant	SABIZ 8000 Kg/h		
ISSUE FOR CUSTOMER USE		0	
Issue description		SDM	21.09.2012
		Author	Date

Sheet	Revisions					
	COVER PAGE INDEX	Description (EXCEL 2000 Program) (EXCEL 2000 Program)	0	1	2	3
001			x			
002			x			
003			x			
004			x			
005			x			
006			x			
007			x			
008			x			
009			x			
010			x			
011			x			
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013			x			
014			x			
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	Drawing	2F11-85-080	Drawing supplier	Rev. 0	Plant SABIZ 8000 Kg/h					
		Drawing's title INDEX								
Sheet		2		Revision		0		ISSUE FOR CUSTOMER USE		
Next		3		Issue description				SDM		
				Author				21.09.2012		
				Date						

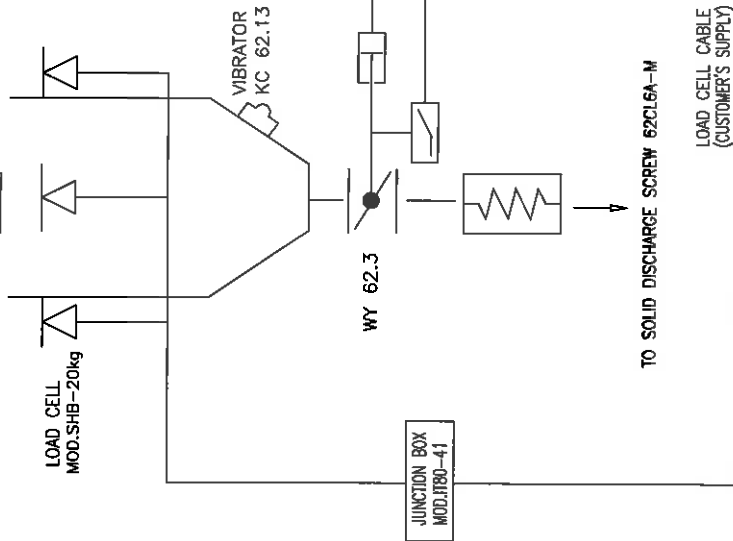
1	SIGLA STRUMENTO INSTRUMENTS TAG		WEIGHT TRANSMITTER INDICATOR WIT-62.3	JUNCTION BOX FOR ELECTRIC AND PNEUMATIC SIGNAL KC-62.3		
	SCHEMA DI COLLEGAMENTO CONTROL DIAGRAM	DIS. Nr. DWG. Nr.				
2	FUNZIONE STRUMENTO INSTRUMENTS SERVICE		05	06		
3	COSTRUTTORE STRUMENTO / MANUFACTURER MODELLO / MODEL		WEIGHT TRANSMITTER BY CUSTOMER	CHARGING CONTROL BY CUSTOMER		
4	ALIMENTAZIONE STRUMENTO INSTRUMENT FEEDING	VOLT_ Hz_ VA_	110 50	110 50		
5	FUSIBILI AUSILIARI AUXILIARY FUSES	BASE/BASE FUSIBILE/FUSE PORTATA/CAP.				
6	RELE' AUSILIARI E/O TEMPORIZZATI AUX. RELAYS AND/OR TIMERS					
7	UNITA' DI ALLARME ALARMS POINTS	SIGLA / TAG				
8						
9						
10	STRUMENTO INSTRUMENT	DIMENSIONI OVERALL DIM. FORATURA CUT OUT	H_ L_ D_			
11	COMANDO CONTROL		H_ L_			
12	SEGNALAZIONI SIGNALINGS	COMANDO / CONTROL VISUALIZZ / VISUAL SINOTTICO / MIMIC	L_ QA_ Ls_			
13	SCHEMI PARTIC. PARTIC. DIAGRAMS	DIS. Nr. DWG. Nr.	05	05 - 06		
14	SEGNALI INSTRUM. SIGNALS	INGRESSO/USCITA INPUT/OUTPUT	4-20mA CONTACTS	CONTACTS		
15	ACCESSORI CAVI DI USCITA					
16	VARIE OUTSIDE CONNECTION CABLE					

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0	ISSUE FOR CUSTOMER'S USE	SJM	21-09-2012	Author	Date	2	3	4	5	6	7	8
rev.	Issue Description											
INSTRUMENT LIST										JOB : 2F11		
drawing's title:										dwg. 2F11-85-080		
= WK-62.3										+ .		
sheet 03										sheet 04		

CHARGE FROM SOLID FEEDING SCREW 62CL7

ITEM: 62WG3



JUNCTION BOX FOR ELECTRIC
AND PNEUMATIC SIGNAL

START/STOP VIBRATOR (FROM 90.CAB.1)
START/STOP EXTRACTION SCREWS TEST (TO 90.LVB.1)
VALVE OPEN/CLOSE (TO 90.CAB.1)
AUTOMATIC (TO 90.CAB.1)
START/STOP DISCHARGE (FROM 90.CAB.1)

JB-WE62.3

JUNCTION BOX
MOD.JIB0-41

KC-62.3

WY 62.3

VIBRATOR
KC 62.13

LOAD CELL
MOD.SHB-20kg

TO SOLID DISCHARGE SCREW 62CL6A-M

LOAD CELL CABLE
(CUSTOMER'S SUPPLY)

WIT-62.3

4-20mA WEIGHT SIGNAL

WEIGHT TRANSMITT. INDICATOR
SUPPLY BY CUSTOMER

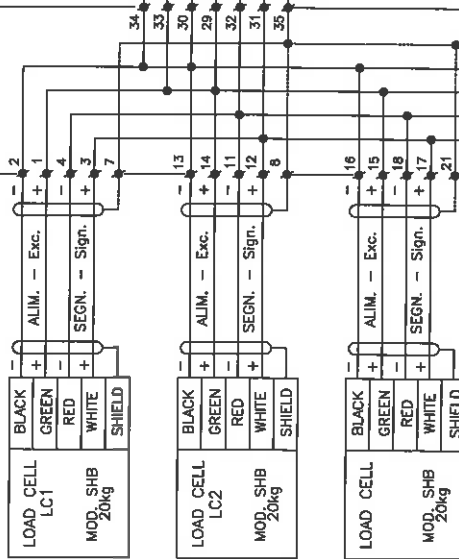
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0		ISSUE FOR CUSTOMER USE	SDM	21-09-2012	SABIZ 8000 Kg/h			BLOCK DIAGRAM		JOB : 2F11	dwg.	2F11-85-080	+	= WK-623	sheet 04
rev.		Issue Description	Author	Date				drawing's title:							05 n.81
It. DIN 6771/Teil 5		1	2	3	4	5	6	7	8						

JB-WE62.3

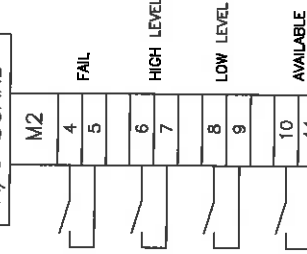
JUNCTION BOX
MOD. IT 80-41

WIT-62.3

WEIGHT TRANSMITT. INDICATOR
MODEL SUPPLY BY CUSTOMER

MOTHER BOARD

A/C BOARD



SEE NOTES

SENSING

ALIM. - Exc.

SEGN. - Sign.

SHIELD

M3

16

13

17

12

15

14

18

M4

21

20

19

24

25

M6

29

30

FRAME

7777

IN1

IN2

IN3

COM

+VC

ANALOG OUTPUT

4-20mA

WEIGHT SIGNAL

7777

SET TARE

RESET TARE

RESET ALARM

N

L

E

FRAME

7777

110V

PE

3

4

KC-62.3

JUNCTION BOX FOR ELETRIC
AND PNEUMATIC SIGNAL

NOTES

- DO NOT ALTER THE LENGTH OF LOAD CELLS CABLE
- CONNECT SHIELD ONLY WHERE INDICATED
- DO NOT WIRES SIGNAL WITH AS POWER LINES
- USE CABLE 2x1.5mm² + shield FOR SENSING CONNECTION
- NECESSARY FOR DISTANCES HIGHER THAN 60m BETWEEN LOAD CELLS AND WEIGHT TRANSMITTER
- CONNECT TERMINALS 16-17 AND 13-12 ON MOTHER BOARD WHEN IS NOT USED SENSING

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SABIZ 8000 Kg/h

WIT-62.3

WIRING DIAGRAM
drawing's title:

JOB : 2F11

dwg.

2F11-85-080

= WK-62.3

+

sheet 05

nash

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6

5

4

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1

A

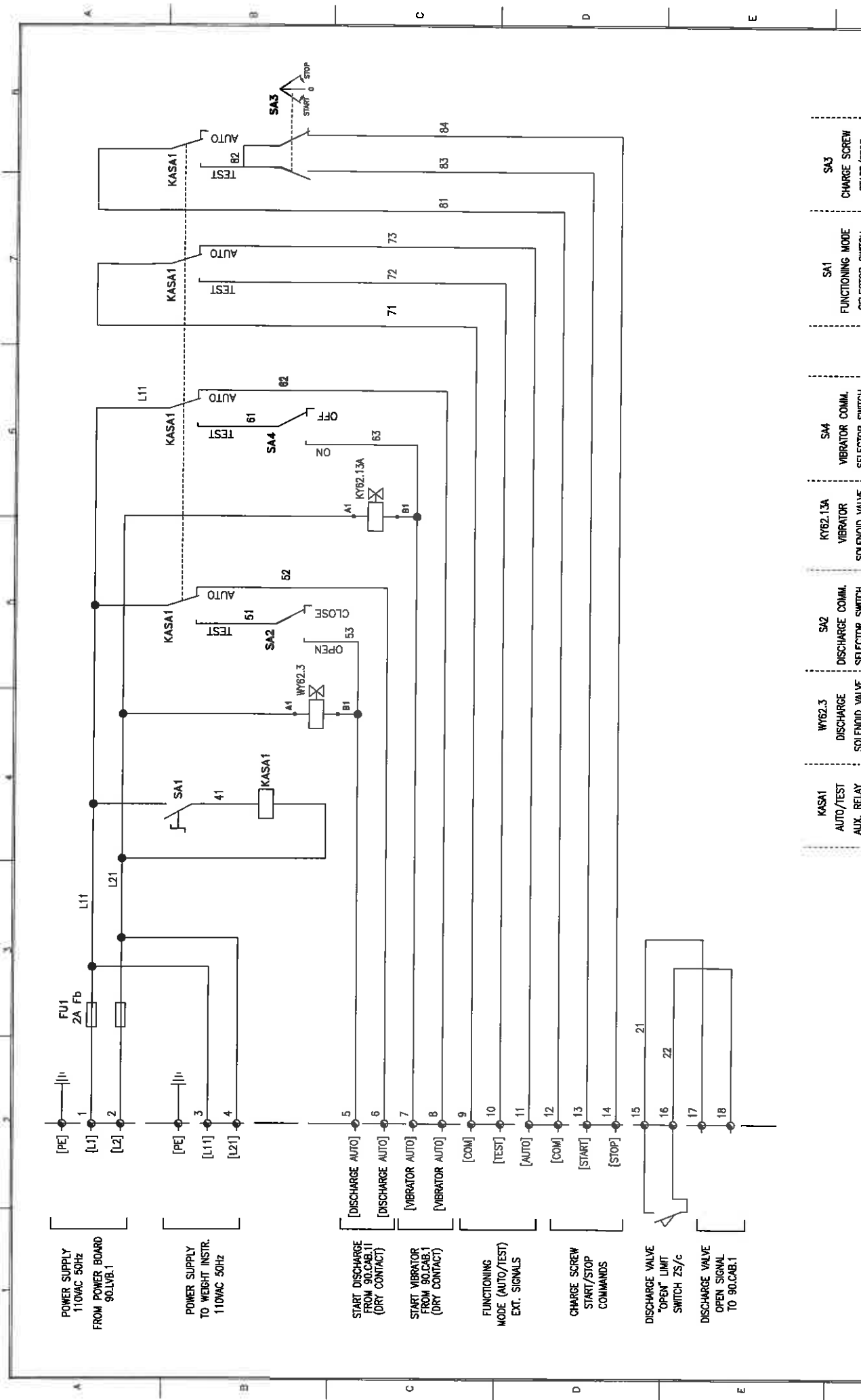
B

C

D

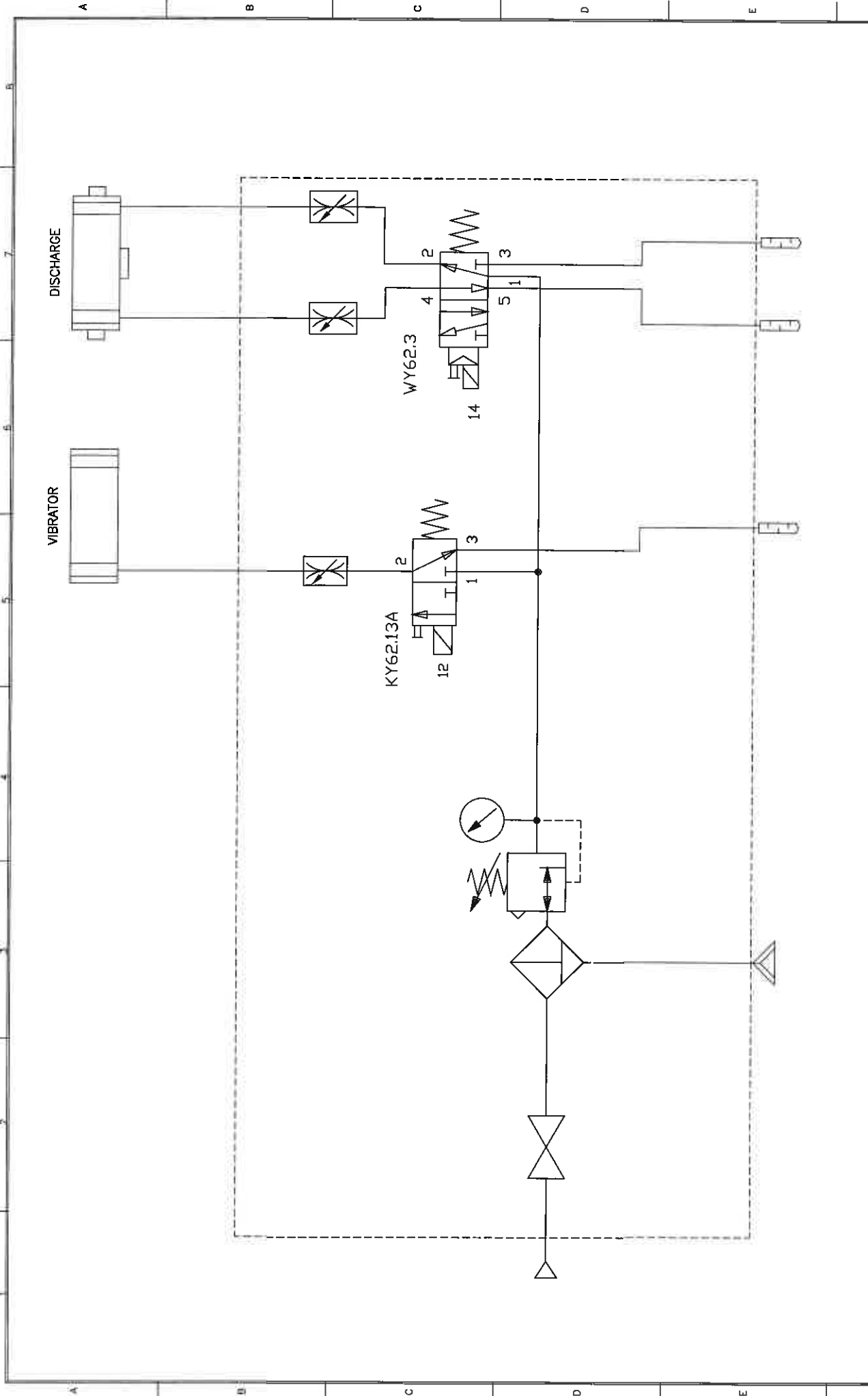
E

F



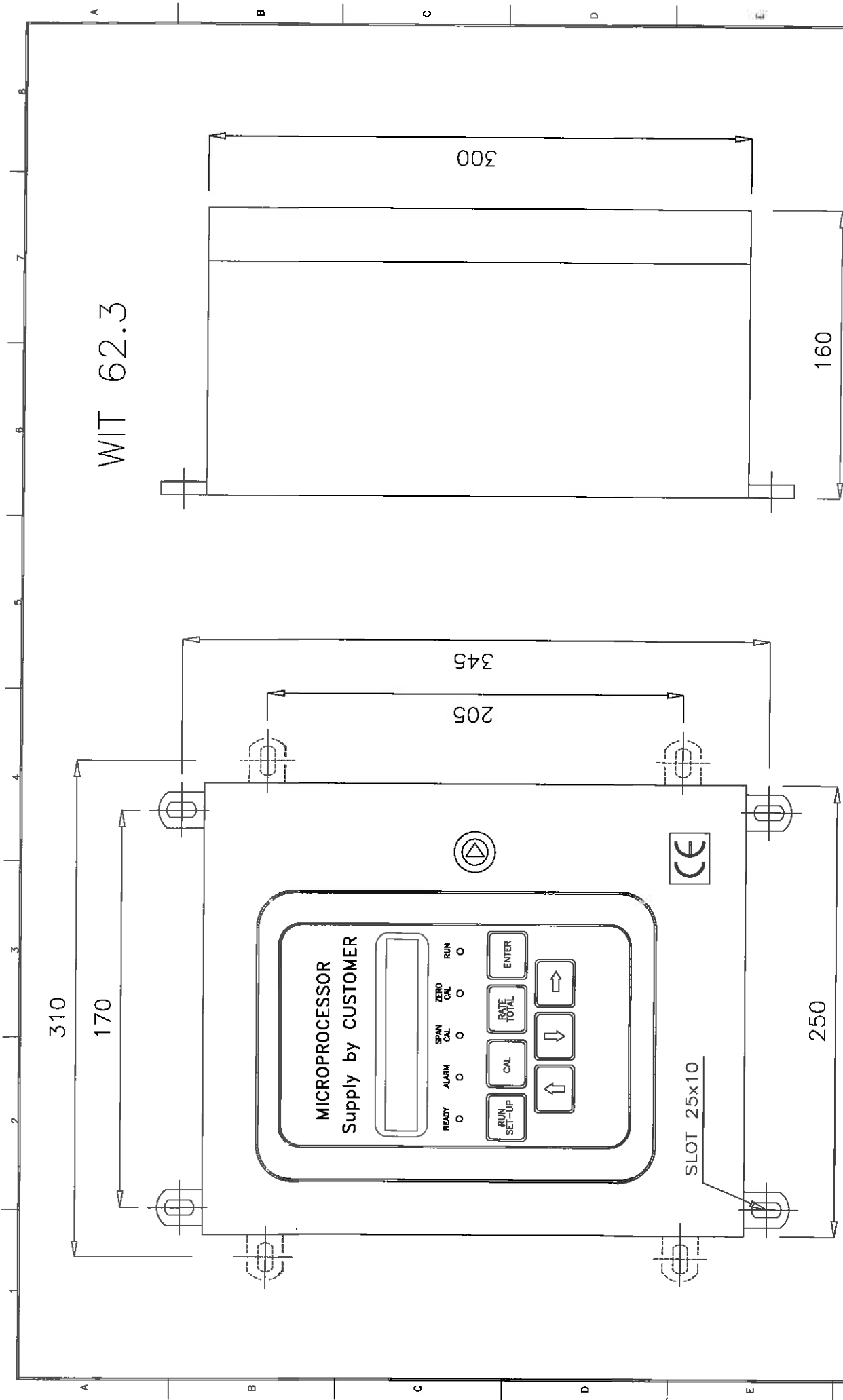
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rev.	0	ISSUE FOR CUSTOMER USE	SDM	21-09-2012	Date
Author					
Issue Description					
SABIZ 8000 Kg/h			KC-62.3		
ballestra s.p.a.			WIRING DIAGRAM		
drawing's title:			drawing's title:		
JOB : 2F11			2F11-85-080		
dwg.			sheet 06		
			sheet 07 n.sh		



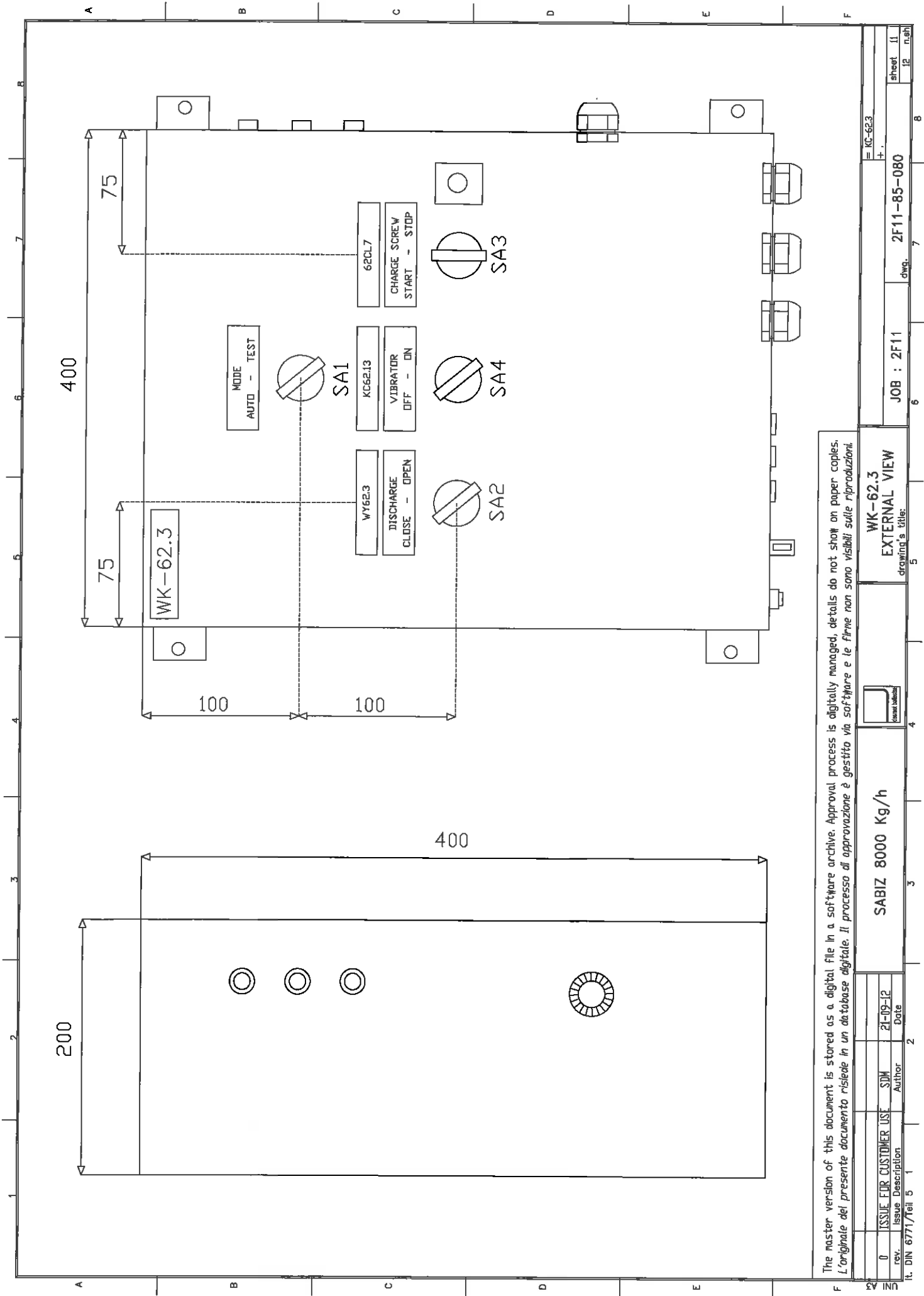
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SABIZ 8000 Kg/h						3	
KC-62.3						4	
PNEUMATIC DIAGRAM						5	
drawing's title:						6	
JOB : 2F11						7	
2F11-85-080						8	
KC-62.3						9	
sheet 07						10	
08						11	
n.sh						12	




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WK-62.3 / WIT-62.3		JOB : 2F11		= WK-62.3	
TOPOGRAPHIC VIEW		dwg. 2F11-85-080		+	
drawing's title:		JOB : 2F11		sheet 09	
SABIZ 8000 Kg/h		dwg. 2F11-85-080		sheet 10	
ISSUE FOR CUSTOMER USE		SPM		n.ah	
rev.	Issue Description	Author	Date		
0			21-09-12		



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UN A3								SABIZ 8000 Kg/h		 Hatched pattern		WK-62.3 EXTERNAL VIEW		drawing's title:		5		6		7		8	
0		ISSUE FOR CUSTOMER USE		SDM		21-09-12												JOB : 2F11		2F11-85-080		sheet 11	
rev.		Issue Description		Author		Date														dwg.		sheet 12	
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