



INSTRUMENTS SPECIFICATION SPECIFICA STRUMENTI

Specification N° : 1E35-80-1110

Specifica N°

Customer - Cliente :

Sheet : 1 of 3

Plant - Impianto : SABIZ 25000 Kg/h

Foglio

Job - Commessa : 1E35Z

Rev. : 2

We reserve the ownership under the law of this document with prohibition of even partial reproduction and to make it known to third persons without our written authorization

Ci riserviamo la proprietà a termine di legge di questo documento con divieto di riprodurlo anche in parte o di renderlo a terzi senza nostra autorizzazione scritta.

LEVEL GLASS

Livelli a vetro

Desmet Ballestra Supply

REVISIONS INDEX - INDICE DELLE REVISIONI

SHEET	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
REV. 0	x	x																								
REV. 1			x																							
REV. 2	X		X																							
REV. 3																										
REV. 4																										
REV. 5																										

SHEET	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
REV. 0																										
REV. 1																										
REV. 2																										
REV. 3																										
REV. 4																										
REV. 5																										

2	ISSUE FOR ORDER n. 101962 - C. BONETTI	RCL	25.10.10
1	ISSUE FOR BID - Sh.3	RCL	06.10.10
0	ISSUE FOR ORDER n. 101582 - CESARE BONETTI	RCL	27.09.10
REV	Issue Description	Author	Date
Rev.	Descrizione	Autore	Data

The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.

L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

INSTRUMENT SPECIFICATION

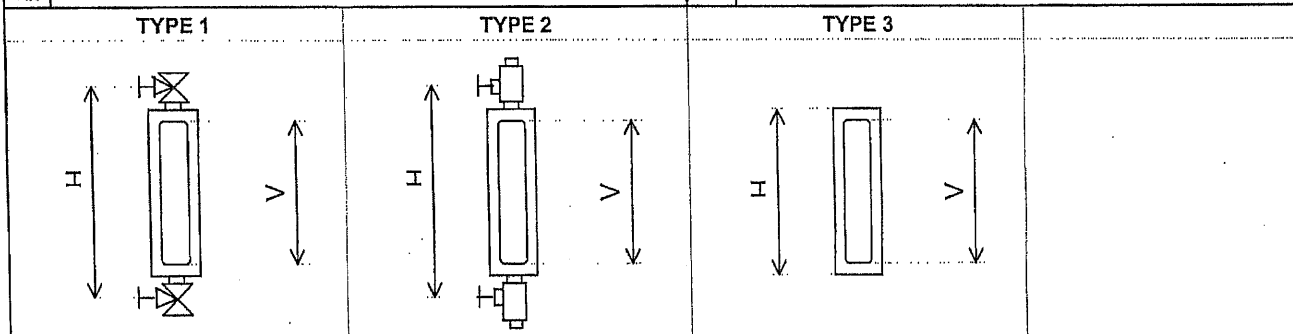
CUSTOMER:
PLANT: **SABIZ 25000 Kg/h**
JOB: **1E35Z**

DWG. : **1E35.80.1110**
SHEET : **2**
REV. : **0**
Code :

Ci riserviamo la proprietà a termine di legge di questo documento con divieto di riprodurlo anche in parte o di renderlo a terzi senza nostra autorizzazione scritta.
We reserve the ownership under the law of this document with prohibition of even partial reproduction and to make it known to third persons without our written authorization

LEVEL GLASS

1	Tipo	Trasparent	<input type="checkbox"/>	Tubolar	<input type="checkbox"/>	23	Certificato
2	Type	Reflex	<input checked="" type="checkbox"/>		<input type="checkbox"/>	24	Certificate
3		Gauge and cocks	<input checked="" type="checkbox"/>			25	Classificazione area
4		Gauge only	<input type="checkbox"/>			26	Area classification
5	Tipo rubinetti	Offset	<input type="checkbox"/>	Straight	<input checked="" type="checkbox"/>	27	Tipo illuminatore
6	Cocks type					28	Illuminator type
7	Drenaggio	1/2" NPT		With cock	<input checked="" type="checkbox"/>	29	
8	Drain			With Plug	<input type="checkbox"/>	30	Accessori
9	Sfiato	1/2" NPT		With cock	<input type="checkbox"/>	31	Accessories
10	Vent			With Plug	<input checked="" type="checkbox"/>	32	
11	Materiale corpo			Carbon steel	<input type="checkbox"/>	33	M = Mica shield
12	Body material			AISI 316	<input checked="" type="checkbox"/>	34	N = Non frosting type
13	Materiale rubinetti			Carbon steel	<input type="checkbox"/>	35	K = Kel-f coated glass
14	Cocks material			AISI 316	<input checked="" type="checkbox"/>	36	S = Steam jacket
15	Rating minimo			Bar		37	BC = Ball check cocks
16	Minimum rating			°C		38	AS = Automatic safety device in case of
17	Connessioni livello			1/2" NPT M	<input checked="" type="checkbox"/>	39	glass breaking (2 balls + 1 lever spacer)
18	Level connections				<input type="checkbox"/>	40	
19	Connessioni rubinetti			3/4" ANSI 150 #RF	<input checked="" type="checkbox"/>	41	
20	Cocks connections				<input type="checkbox"/>	42	
21						43	
22						44	



Sigla Tag	Serbatoio Vessel	H mm	V mm	Tipo Type	Fluido Fluid	Condizioni di esercizio Operating conditions			Access. Access.	Note Notes
						Press. Bar	Temp. °C	Sp.weight Kg/dm3		
LG 63.1	63 V 2	1000		1	CONDENSE	- 0,05	75	0,95 - 1	AS	

Notes :

PURCHASING DATA

Manufacturer : **BONETTI**
Model : **BR 22 - G12 -3X7 -64-S-T**
Supplier : **BONETTI**
Order n° : **101582**



BALLESTRA S.p.A.
MILANO (ITALIA)

INSTRUMENT SPECIFICATION

DWG. 1E35-80-1110

CUSTOMER:

SH. 3

PLANT: SABIZ 25000 Kg/h

REV. 3

JOB: 1E35Z

Computer code:

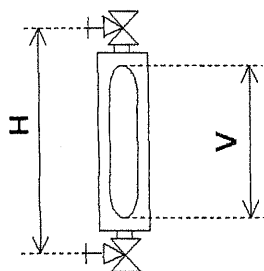
Ci riserviamo la proprietà a termine di legge di questo documento con divieto di riprodurlo anche in parte o di renderlo a terzi senza nostra autorizzazione scritta.
We reserve the ownership under the law of this document with prohibition of even partial reproduction and to make it known to third persons without our written authorization

GAUGE GLASS

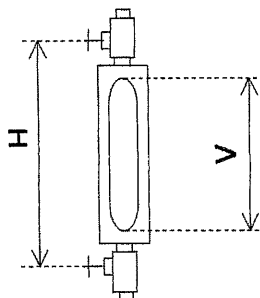
1	Tipo	Trasparent	<input type="checkbox"/>	Tubolar	<input type="checkbox"/>	23	Certificato
2	Type	Reflex	<input checked="" type="checkbox"/>		<input type="checkbox"/>	24	Certificate
3		Gauge and cocks	<input checked="" type="checkbox"/>			25	Classificazione area
4		Gauge only	<input type="checkbox"/>			26	Area classification
5	Tipo rubinetti	Offset	<input type="checkbox"/>	Straight	<input checked="" type="checkbox"/>	27	Tipo illuminatore
6	Cocks type					28	Illuminator type
7	Drenaggio	1/2" NPT		With cock	<input checked="" type="checkbox"/>	29	
8	Drain				<input type="checkbox"/>	30	
9	Sfiato	1/2" NPT		With cock	<input checked="" type="checkbox"/>	31	
10	Vent				<input checked="" type="checkbox"/>	32	
11	Materiale corpo			Carbon steel	<input type="checkbox"/>	33	
12	Body material			AISI 316	<input checked="" type="checkbox"/>	34	
13	Materiale rubinetti			Carbon steel	<input type="checkbox"/>	35	
14	Cocks material			AISI 316	<input checked="" type="checkbox"/>	36	
15	Rating minimo			Bar		37	
16	Minimum rating			°C		38	
17	Connessioni livello			1/2" NPT-M	<input checked="" type="checkbox"/>	39	
18	Level connections				<input type="checkbox"/>	40	
19	Connessioni rubinetti			3/4" ANSI 150 RF	<input checked="" type="checkbox"/>	41	
20	Cocks connections				<input type="checkbox"/>	42	
21						43	
22						44	

M = Mica shield
N = Non frosting type
K = Kel-f coated glass
S = Steam jacket
BC = Ball check cocks
AS = Automatic safety device in case of glass breaking (2 balls + 1 lever spacer)

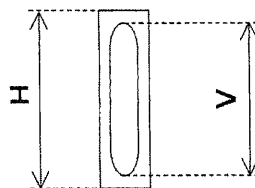
TYPE 1



TYPE 2



TYPE 3



Sigla Tag	Serbatoio Vessel	H mm	V mm	Tipo Type (*)	Fluido Fluid	Condizioni di esercizio Operating conditions			Access. Access.	Note Notes
						Press.	Temp.	Sp.weight		
LG 65.8A	65V8A	1170	1028	1	PERFUME n°1	ATM	30°C	950 Kg/dm3	AS	(*)
LG 65.8B	65V8B	1170	1028	1	PERFUME n°2	ATM	30°C	950 Kg/dm3	AS	(*)
LG 65.8C	65V8C	1170	1028	1	PERFUME n°3	ATM	30°C	950 Kg/dm3	AS	(*)

Notes :

(*) 3x9 / BR 22-612-64-S BONETTI