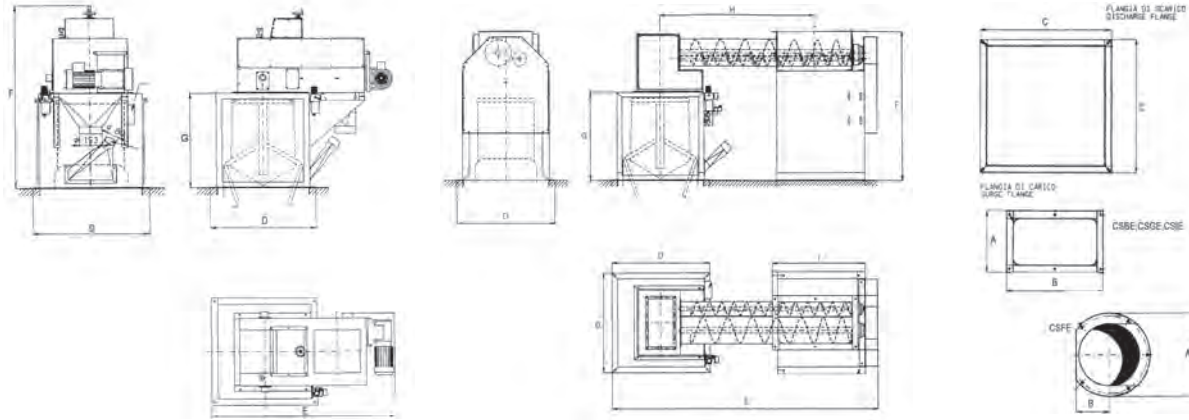


Electronic "Net weight" Bagging scale



Dimensions (mm)

	A	B	C	D	E	F	G	H	I
CSG10/e	261	235	560	560	665	760	500	-	-
CSG50/e	516	376	790	790	988	1008	700	-	-
CSG100/e	516	376	940	940	1138	1008	700	-	-
CSF10/e	210	85	560	560	725	923	500	-	-
CSF50/e	310	140	790	790	988	1223	700	-	-
CSF100/e	310	140	940	940	1138	1223	700	-	-
CSB10/e	230	278	560	560	781	927	500	-	-
CSB50/e	440	500	790	790	1371	1347	700	-	-
CSB100/e	440	500	940	940	1446	1347	700	-	-
CSI50/e	430	690	790	790	2152	1185	700	1250	740
CSI100/e	430	690	940	940	2227	1185	700	1250	740

	Hopper (L)	Bag size (kg)	Installed Power (kw)	Air suction (m ³ /min)	Weight (kg)	Air Consumption NI/Min. Max.
CSG10/e	15 ÷ 40	2 ÷ 20	0,4	3	90	5,4
CSG50/e	50 ÷ 110	15 ÷ 60	0,4	4	260	29,6
CSG100/e	140 ÷ 270	50 ÷ 100	0,4	4	310	29,6
CSF10/e	15 ÷ 40	2 ÷ 20	1,2	3	110	6,0
CSF50/e	50 ÷ 110	15 ÷ 55	2,2	4	260	21,6
CSF100/e	140 ÷ 270	50 ÷ 100	2,2	4	310	29,6
CSB10/e	15 ÷ 40	2 ÷ 20	1,0	3	110	5,4
CSB50/e	50 ÷ 110	15 ÷ 55	1,4	4	350	35,7
CSB100/e	140 ÷ 270	50 ÷ 100	1,4	4	400	30,6
CSI50/e	50 ÷ 110	15 ÷ 55	5,8	4	525	52,0
CSI100/e	140 ÷ 270	50 ÷ 100	5,8	4	540	41,6

Technical features of the equipment can be modified without any obligation of notice. Data may be not fully in accordance with market version.

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CS/E

**BAGGING
WEIGHING**



CS/E

Electronic "Net weight" Bagging scale

CS/E

effegielle

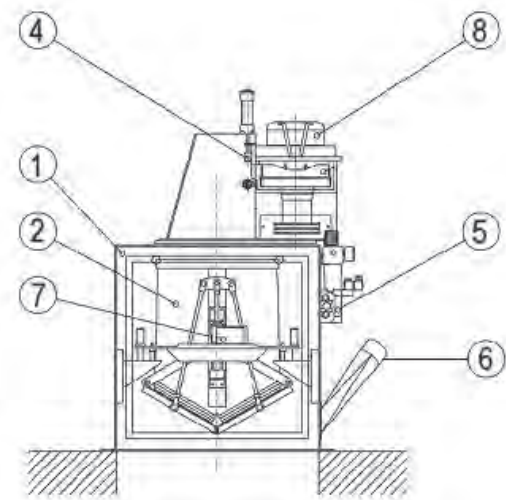


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CONCEPTION

The electronic "Net weight" bagging scale mod. CS/e is essentially composed of:



1	Support frame
2	Weighing hopper
3	Electrical control panel (not indicated)
4	Pneumatic slide gate
5	FRL unit (Air pressure regulation and lubrication unit)
6	Aspiration hook
7	Two load cell type "SINGLE POINT"
8	Feeding system (depends on product)

PURPOSE OF THE MACHINE

The electronic weigher mod. CS/E is dedicated to batch powdery and granular products.

It is part of bagging line and it is the device used to determinate the quantity of product to be discharged in the bag.

The main purpose is to dose in the short time as possible and with the best precision, one batch of product correspondent to the desired bag weight and then discharge this amount of product in the same bag.

The weigher works completely in automatic mode .It is able to execute dosing after dosing without operator interventions.

The same weigher type is insertable inside to automatic bagging systems where the operator is required only to initialize and end production process and for discontinuos control activity.



MODELS AVAILABLE

Depending on the product to be weight, there are the following types:

CSG/E



Electronic "Net weight" Bagging scale with gravimetric feeding suitable to dose granular free flowing product.

CSB/E



Electronic "Net weight" Bagging scale with belt feeding suitable to dose flourly products, granular product, and not free flowing products.

CSF/E



Electronic "Net weight" Bagging scale with turbine feeding suitable to dose flour.

CSI/E



Electronic "Net weight" Bagging scale with double screw feeding suitable to high capacity dosing for powdery product.