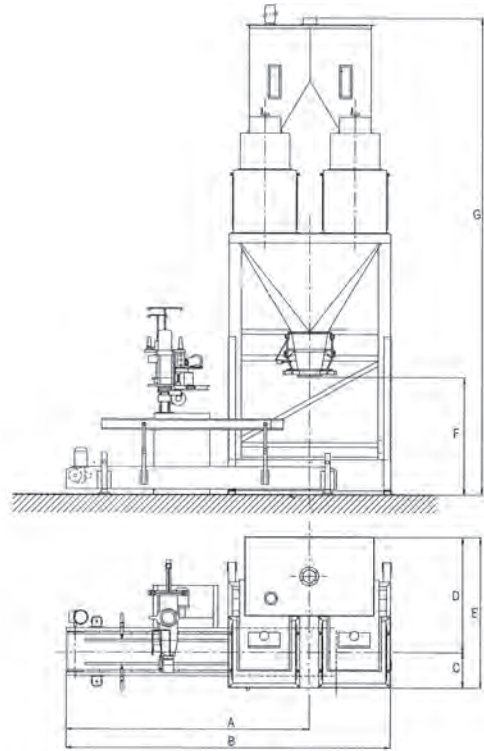


Semi-automatic bagging station



Dimensions min and max in mm

	A	B	C	D	E	F	G
SBS1	2700 - 4100	3000 - 4550	400 - 1099	1120 - 1415	1832 - 2514	1300	4670 - 4780
SBS2	3100 - 4100	3500 - 5820	400 - 2070	1280 - 1470	1680 - 3540	1300	5270 - 6880

	Bag size (kg)	Product handled	Installed power (kW)	Air consumption Max - NI/min	Max Production Cycle/Min
SBS1F	10 ÷ 50	Powdery	2,2	82	until 5
SBS2F	10 ÷ 50		4,5	140	until 8
SBS1G	10 ÷ 50	Granular, free flowing	0,5	109	until 7
SBS2G	10 ÷ 50		1	137	until 10
SBS1B	10 ÷ 50	Granular, powdery, pellets	1,1	85	until 8
SBS2B	10 ÷ 50		2,2	195	until 10

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

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SBS

BAGGING



SBS

Semi-automatic bagging station

SBS

effegielle



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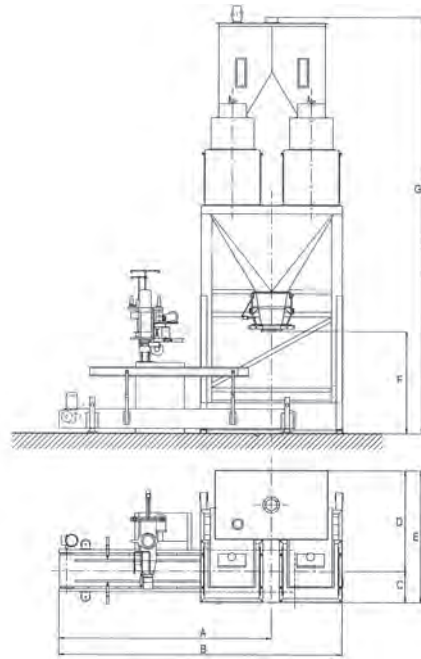


CONCEPTION

The semi-automatic bagging station mod. SBS is essentially composed of:

1	Surge hopper complete with level detector
2	1 or 2 electronic "net weight" bagging scale
3	discharge hopper complete with electro pneumatic bag spout
4	support frame

The line is complete with electrical operator panel.



PURPOSE OF THE MACHINE

The station mod. SBS has been designed for the semi-automatic bagging of granular and powdery products.

The station mod. SBS can handle the bag size from 10 to 100 kg.

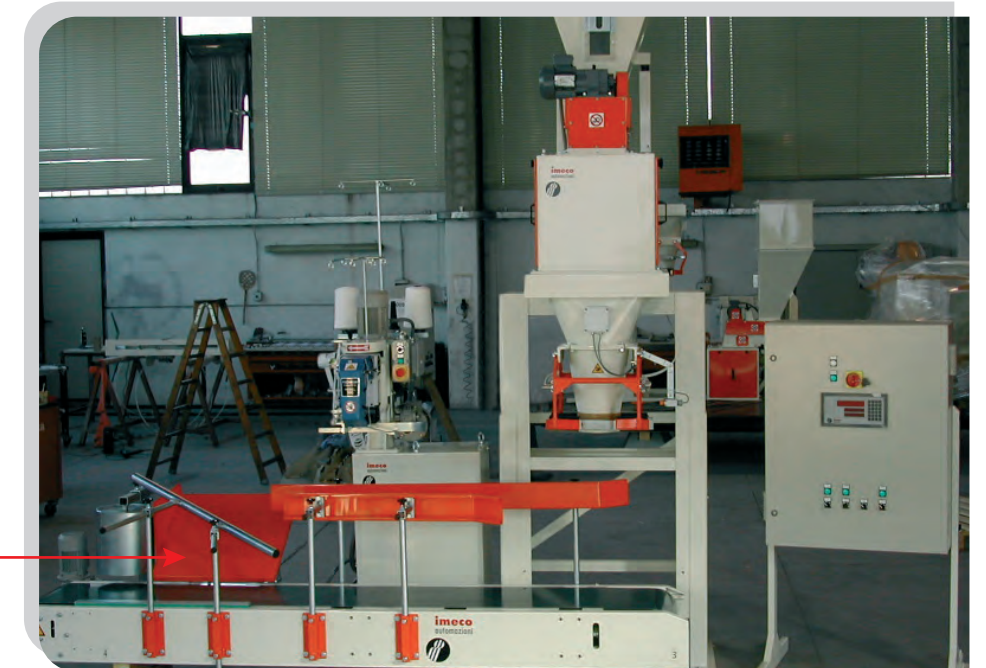


AVAILABLE OPTIONS

The line can be completed with a bag closing system:

by means of:

- **over tape application**
- **labelling machine**
- **over tape application and labeling machine**



Bag tilter to place correctly the bag towards possible palletization line.