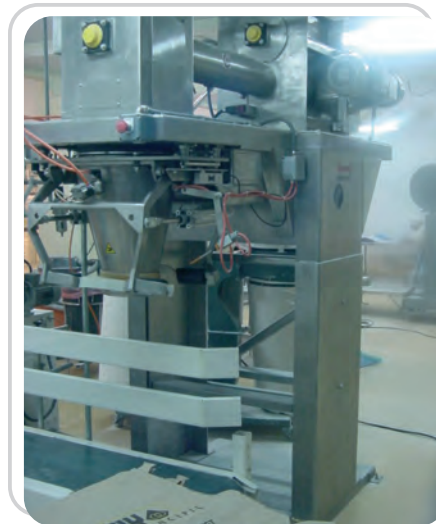
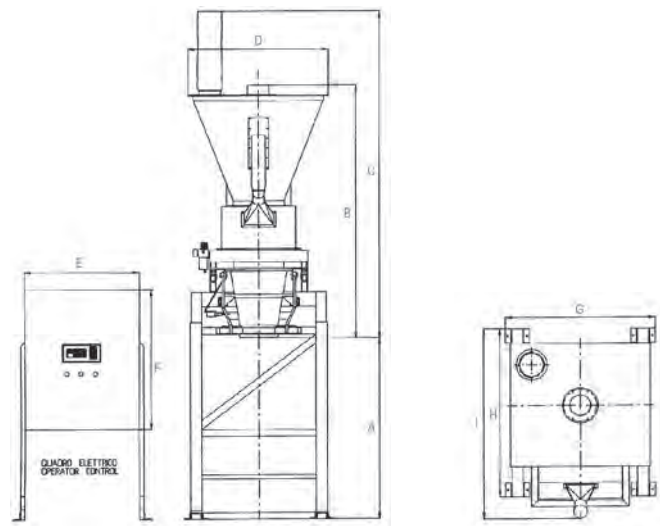


Electronic Gross-Weight Packer



dimensions in mm

	A	B	C	D	E	F	G	H	I
GWG10	1300	1553	1889	550	800	1000	1050	1200	-
GWG50	1300	1808	2336	980	800	1000	1050	1200	1359
GWB10	1300	1553	1889	550	800	1000	1050	1200	-
GWB50	1300	1976	2504	980	800	1000	1050	1200	1486
GWF10	1300	1553	1889	550	800	1000	1050	1200	-
GWF50	1300	1796	2324	980	800	1000	1050	1200	1359
GWS50	1177	2178	2706	980	800	1000	1192	1200	2221

	Bag size (kg)	Handling products	Installed Power (kW)	Air cons. At 6 BAR	Prod. Max Cycle/min	Weight (kg) GW + EP
GWG10	5 ÷ 20	Free flowing granular and floury	0,4	7 NI/ciclo	3 ÷ 4	403 + 116
GWG50	20 ÷ 50		0,4	6,5 NI/ciclo	3 ÷ 4	590 + 116
GWB10	5 ÷ 20	Granular, floury and pellets	0,8	7,1 NI/ciclo	3 ÷ 4	423 + 116
GWB50	20 ÷ 50		1,2	7,7 NI/ciclo	3 ÷ 4	610 + 116
GWF10	5 ÷ 20	Floury	1,0	7,3 NI/ciclo	3 ÷ 4	423 + 116
GWF50	20 ÷ 50		2,6	6,4 NI/ciclo	3 ÷ 4	610 + 116
GWS50	20 ÷ 50	Floury, powder	5,85	7,8 NI/ciclo	3 ÷ 4	950 + 116

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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GW

BAGGING
WEIGHING / BAGGING



GW

Electronic Gross-Weight packer

GW

effegielle

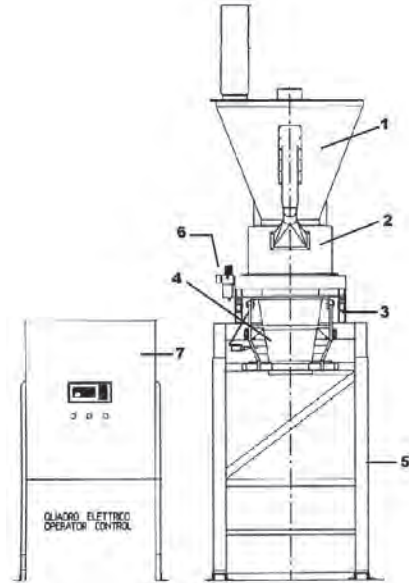


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CONCEPTION

The Electronic Gross-Weight Packer mod. GW is essentially composed of:



- | | |
|----------|--|
| 1 | Surge hopper and minimum level indicator |
| 2 | Feeding system (depending of product type) |
| 3 | Load cells |
| 4 | Electro-pneumatic bag spout |
| 5 | Height adjustable sturdy structure |
| 6 | FTRL air filter and lubrication group |
| 7 | Control panel complete with microcomputer |

PURPOSE OF THE MACHINE

The electronic Gross-Weight packer mod. GW has been designed to pack, in open mouth bags granular or floury products.

Thanks to its short dimensions can be placed every where also when the room available is really very small.



ACCURACY & RELIABILITY

The careful design, the use of two SINGLE POINT load cells and a sophisticated electronics on board, assure high precision and reliability. Each GW model is also equipped with FRL unit (Air pressure regulation and lubrication unit)



MODELS AVAILABLE

Depending on the products characteristics FOUR models are available. Those differ each other for the feeding type.

GWG



Electronic Gross-Weight packer with GRAVITY FEED for free flowing granular and floury products bagging.

GWB



Electronic Gross-Weight packer with BELT FEED for all products bagging (granular and floury).

GWF



Electronic Gross-Weight packer with TURBINE FEED for floury products bagging.

GWS



Electronic Gross-Weight packer with SINGLE SCREW FEED for powdery products bagging.