







## Simple measurement and batching of all grains, controlled by a microprocessor electronic system.

Each flowmatic is completely independent from the others, thanks to the electronic system of data processing and control installed on board of the machine, as well as mechanical adjustment devices for grain flow.

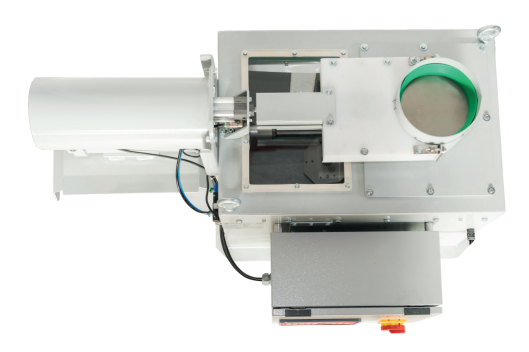
Notwithstanding eventual variations in the moisture content and in the specific weight of the incoming grain, the pre-set output on the control panel is kept constant. Output is entered through keyboard and visually displayed.

The flowmatic is able to record the total quantity of grain passing through the apparatus starting from a prefixed time.

The flowmatic is equipped by a pneumatic safety slide gate that, in the absence of electric current, cuts-off automatically the incoming grain.

Each flowmatic can be controlled independently or by a central unit (through a PC) when grouped into battery for grain mixing.



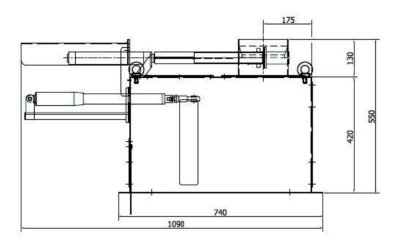


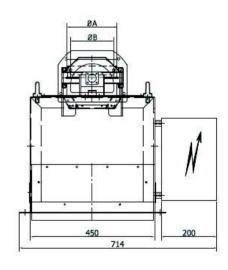


## **Technical information**

Model	Dimensions (mm)		Capacity (T/h)			Compressed air consumption Working pressure	Net weight
	ØA	Ø B	Minimum	Maximum		5÷6 bar NL/min	(Kg)
				Wheat	Maize		
FCC 25	180	155	1,25	25	20	20	70
FCC 50	220	195	2,5	50	40	20	120
FCC 100	250	225	5	100	80	20	150

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











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