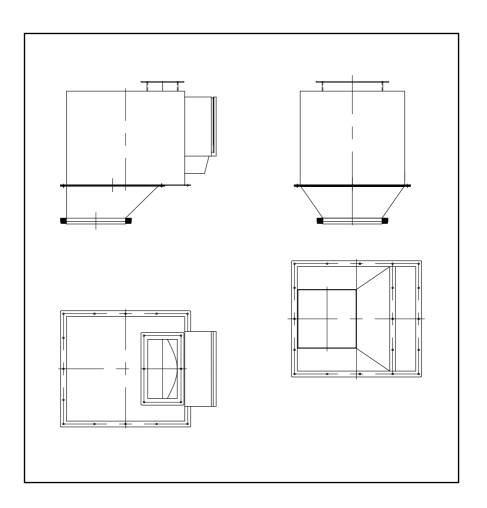
DPMZ

FLOW BALANCER

This FLOW BALANCER is primarily used for grain blending and quantitative feeding of raw materials. By delivering different grades of wheat in fixed proportions, it enables flour mills to achieve high extraction rates, produce premium flour, and maintain long-term product stability. Unaffected by wheat quality, impurities, or moisture, the unit consistently maintains a constant mass percentage with a high degree of automation.

As an electromechanical system with numerous electronic components, it features a complex structure that requires careful operation and maintenance. It is especially well-suited for automated flour mills equipped with process control systems.





Model	Capacity (t/h)		Accuracy	Inlet	Dimensions
	Wheat	Maize	Accuracy	(mm)	(L×W×H) (mm)
DPMZ-15	0.5-15	0.5-15	±1%	230×150	740×460×530
DPMZ-30	15-30	15-30	±1%	230×150	740×460×530
DPMZ-60	30-60	30-60	±1%	230×150	740×460×530
DPMZ-100	60-100	60-100	±1%	300×150	790×590×530

Note: At a capacity of 0.5–5 t/h, the accuracy is \pm 0.06 t/h.