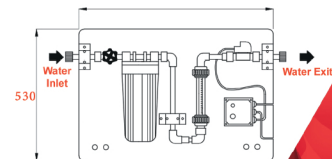
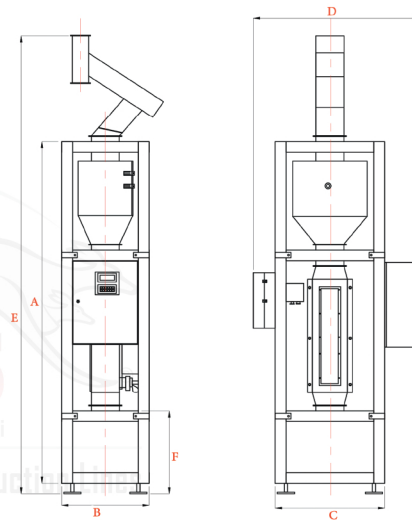


AUTOMATIC DAMPENER GMOT

Humidity sensor is designed for measuring humidity of the passing material. Humidity sensor measures water amount of the passing asset (the humidity). Because of the humidity sensor measures the water amount, the most sensitive results are obtained.

Also, humidity sensor can measure the wheat which was dampened to B1 stage. The system works with 220 V, alternative current. Optionally, a remote controller can be installed without connecting to the automation system, with this panel you can control dampening system without scada and computer. Our dampening system can be mounted to 50x50 cm area and 180 cm height. It can be mounted to smaller areas upon request. Our dampening system consists of flow scale, humidity sensor and water panel. Sensivity: %0,1



TYPE	DIMENSIONS (mm)						CAPACITY t/h	SENSIVITY %	Water Addition Rate lt/h	Approx Weight Kg.		
	A	B	C	D	E	F				Net	Gross	Package m³
GMOT	1610	400	500	757	2160	386	15	0,1	400-1000	110	130	0,7