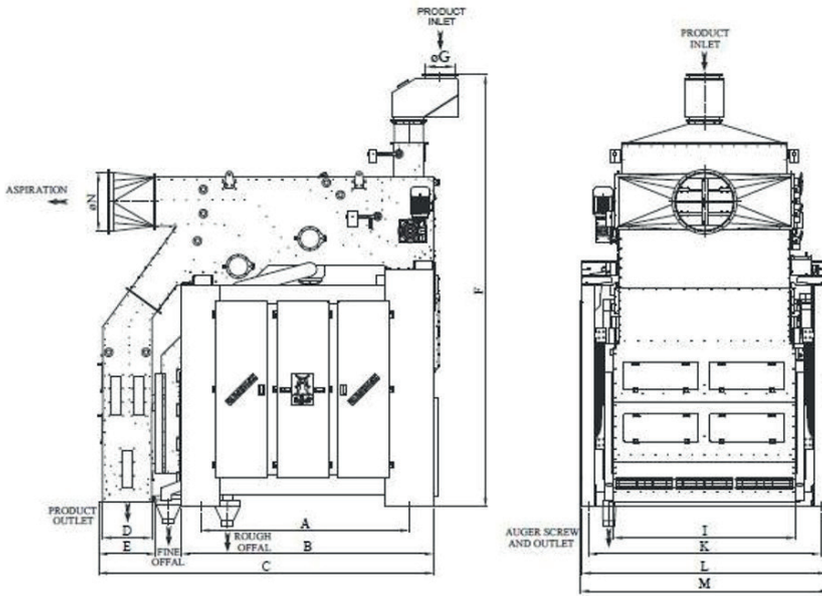




CLEANMAX MULTI-LAYER SIEVE

ALTINBILEK Multi-Layer Sieves are used as classifiers in cleaning units in flour, semolina and pulses plants. Separators have the feature of cleaning more effectively at higher capacity. Its sieves can be easily disassembled and mounted and the sieve angle is adjustable. Due to the adjustable motor angles and weights, the efficiency of vibration can be increased or decreased. Very efficient cleaning is achieved due to integrated aspiration and air duct system on it. At the entrance of the product, coarse wastes are separated from the product and thrown out with the help of screwed auger inside the grid riffle. Thanks to the feeding drum, the raw material to be sieved is distributed on the sieve in a smooth and controlled manner. The multi-layered sieving system with a highly efficient aspiration system provides a height advantage with air absorption from the rear. Final control is provided with a high-capacity air duct.

CAPACITY AND DIMENSIONS



FEATURES

- Low energy consumption
- High capacity, high performance
- Easy and least maintenance
- Silent operation

Dimensions / mm

MODEL	A	B	C	D	M	F	ØG	H	I	F	L	M	ØN
Cleanmax 2	2305	2705	3482	300	380	3556	300	1756	1850	2390	2490	2540	500
Cleanmax 4	2120	2570	3411	300	580	4425	300	1757	1850	2365	2490	2530	600

Model	Capacity (t/h)		Motor Power (kW)	Air Need (m ³ /min)	Average Weights (kg)		Packaging Volume (m ³)	
	Pre-cleaning	Cleaning	Kw	m ³ /min.	Net	Gross	Net	Gross
Cleanmax 2	100-120	30-40	4	260	4820	5220	34.2	37.5
Cleanmax 4	180-220	****	5.5	260	7780	8130	46.3	50.4

The above values are valid for 0.75t/m³ grain products.
Designs and dimensions are subject to change without notice