Sieving Sesame(With Vibro)

The machine consists of three stages the adjusting cover is open in the tank for raw materials. The big bodies are selected from the small bodies such as dust and brans are selected from the raw materials in the second sieving stage. The machine has three throwing out covers the big bodies are separated from the raw materials in the first cover; The raw materials in the second cover; the small bodies such as dust and branare isolated from the raw materials in the third cover.







As the sieves are changeable, different materiols to be sieved can be dismounted easily by loosing the bolts fixinh sieves and the sieves with different modelare mounted easily. The machine has two vibra motors these can be regulated in accordance with the vibraion. Thanks to this adjusting operation, the vibration can be increased and decreased. Thus the fluidity in the sieves can be regulated the sieve height. The sieving capacity of themachine varies from 750 kg/hour to 1500 kg/hour according to the different products. The sieves with double layers are used and there are rubber balls between them in order that they are not obstructed. As these rubber balls are hitting to the sieve while vibrating , they prevent that the holes are obstructed. The machine is made of dyed sheet metal favourable to the food.

1000 kgs / Per Hour	
250cm X 15	0cm X 240 cm
2.2 kw + 2.2	kw Vibra Motor
75	50 kg
900 Tu	rns / min

