

Vibrating Separator

AMVS

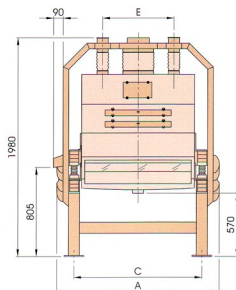
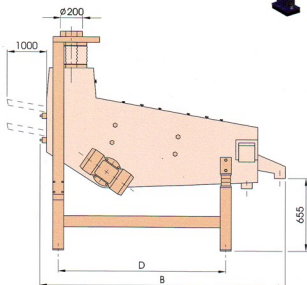
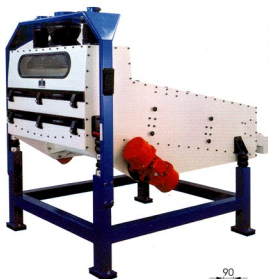
- Simplicity and optimum performance of the machine
- Supportive frame of welded profile iron
- Useable in cleaning all kinds of cereals
- Utilizing two vibrating electric motors whose vibration amplitude and angle of throw on the sieves can be adjusted in union or separately

- The machine consists of three outlets and two steel wire cloth sieves. The upper sieve is mainly responsible for large screening while the lower one is responsible for fine screening and is constantly kept effective by elastic cleansing balls

- Settlement of the sieve-box on four special anti vibration rubber supports resting on firm steel supports. The slope of the whole machine can be regulated by special jack screws

- The upper and lower sieves are set on wooden square sieves and can be easily adjusted or changed

- Easy access to the inner side of the machine to observe sanitation principles



Ard Machine Vibrating Separator

Type	Output [t/h]		Motor (50 Hz) [kW]	Dimensions [mm]					Aspiration [m³/min]	Net Weight [kg]
	Silos	Cleaning		A	B	C	D	E		
AMVS 10/19	50	15	2 x 0.68	1525	2225	1160	1520	650	10	700
AMVS 13/20	75	20	2 x 0.68	1825	2325	1460	1620	850	15	930

- The vibrating motor also operates utilizing power supply of 60 Hz.