

Horizontal Vibrating Bran Finisher

AMV-B/T

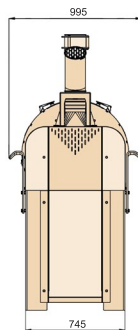
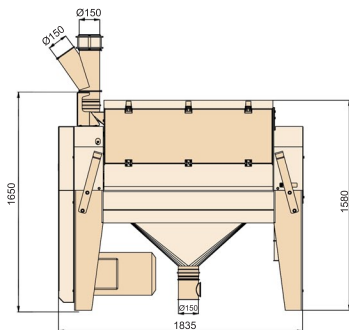
Function:

- For separating flour from bran in case of using the machine as a Bran Finisher.
- By changing the blades and type of meshes this machine can be used also as a VIBRATING TURBO-SIFTER of filtered flour and BRAN FINISHER.

- Strokes of steel blades of rotor and vibration of the machine which is caused by an acentric shaft and also the angels of vanes on the blades which makes the straight and centrifugal movement make the machine work.

Main Features:

- Using strong ball bearing and roller bearings
- Using stainless steel meshes
- mesh cleaning by vibration of machine and the air created by the blades.
- Low depreciation of bearing because of horizontal position of the machine.



Ard Machine Horizontal Vibrating Bran Finisher

Type	Output [t/h]	Motor (50 Hz) [kW]	Net weight [kg]	Shipping volume [m ³]
AMV-T	0.8	5.5	720	3.5
AMV-B	2.5	11	770	3.5

ARD MACHINE

manufacturing company

Head office: Vah-e-Asr Ave. No.1050/6 - Seventh Floor
No.702 - Post Code: 14338 - Tehran - Iran
Tel.: +98 21 88713695 & 7 Fax: +98 21 88713685

Factory: Qazvin Industrial Zone
Tel.: +98 282 222 30 29
Fax: +98 282 222 30 19

E-mail: info@ardmachine.com
Web Site: www.ardmachine.com