

High Pressure Fan

AMMF

Function

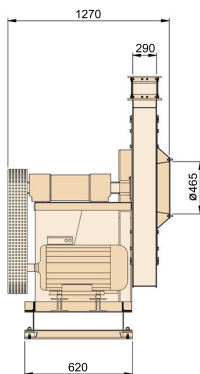
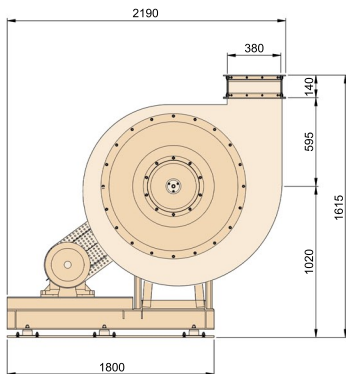
● High pressure fan is used for exhaust plants, in order to eliminate troubles caused by the presence of dust or exhalations noxious to man. In the specific field of the flour milling industry they are used as a source of air for exhaust of machinery in silos, cleaning sections, purifiers, pneumatic conveying systems and in silos for flours and by-products.

Main Features

● Casing and covers in moulded steel plates.
● The rotor of the high efficiency centrifugal type is dynamically balanced.

● One piece cast-iron support on ball and roller bearings.

● Backward vane.



Ard Machine Middle Pressure Fan

Type	Q [m ³ /min]	Pt [mmH ₂ O]	Motor(50Hz) [Kw]	Net weight [kg]	Shipping volume [m ³]
AMHF 250/1200	250	1200	90	1150	4.5

ARD MACHINE

manufacturing company

Head office: Vall-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