



Features

High thermal efficiency with tubular heat exchanger (Net-Gross) 83% - 75%

Stainless steel combustion chamber with burner

High safety by fan limit control system

Safety discharge system for combustion products

Ability to adjust the temperature of the combustion chamber with the thermostatic key

Two high efficiency industrial axial fans with precise dynamic balance and protection class (IP54)

Fans operation control

Single-phase fan and burner

Indoor installation













Easy





High efficiency

Easy installation

Single-phase

Fast heating

maintenance

Summer operation

Automatic

OF 1500 AX / GF 1560 AX Axial Fan Air Furnace

Advantages

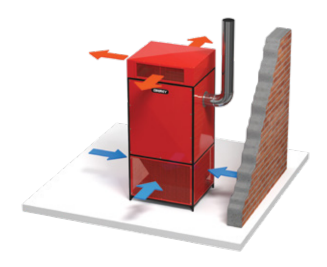
Excellent technical-economic solution for industrial heating

Hot-air distribution on three sides

High safety

Applications





Suitable for indoor installation and steady distribution of hot air on three sides

Technical Specifications

Model	OF 1500 AX	OF 1500 AX
Fuel type	(Gas Oil)	(NG)
Heat Input (Kcal/h)	150,000	
Fuel Consumption (Per hour)	16.7 Lit	16 m³
Heating Space (Approx.) m ³	2,500 - 4,000	
Electrical	7A - 220V - 1ph	
Air Flow cfm (m³/h)	6300(10700)	
Dimensions (cm) (Height, Length, Width)	268 x 142 x 110	
Weight (Gross) (Kg)	470	
Flue Diameter (cm)	20	





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