ECO - 60 Heater

















- Stainless steel combustion chamber and heat exchanger
- High thermal efficiency and very low fuel consumption
- Non-pollution certificate (carbon zero)
- Pressed multi-layer furnace, with exhaust
- Thermostatic control and low fuel consumption
- Thermal capacity of 60,000 to 80,000 kilocalories per hour
- Quiet, odorless, and smokeless operation
- Beautiful and modern design, electrostatic paint coating
- 220V single-phase electricity, 60 kg weight
- In two models with axial and centrifugal fan
- Suitable for environments of 200 to 300 meters
- In gas and gasoil models





ECO - 60 Heater













The ECOs, heater, KGY's latest innovation, stands out as a modern and highly efficient heating solution that effortlessly meets the highest standards of quality and performance. Its sleek and contemporary design, adorned with an electrostatic paint finish, not only enhances its aesthetic appeal but also reflects the cutting-edge technology within.

A key highlight of the ECO9. lies in its exceptional features and facilities. Boasting high thermal efficiency, it excels in providing optimal heating while keeping fuel consumption remarkably low, translating to significant energy cost savings for users. The strategic placement of the air outlet at the bottom not only optimizes heating but also accelerates the process, enhancing both

Application

- Stores - banks -Restaurants - Mosques - Workshops -Sport halls





هيتر سرى 60 - ECO













ECO60 Specifications

f		
	KSY	
Ę)
,	00000000000000000000000000000000000000	
2		

Technical specifications	ECO60		
Power Supply (Ph-V-Hz)	1-220-50		
Weight (Kg)	61		
Power (W)	50		
Gasoil Consumption (L/h)	4-1		
Gas Consumption (m ³ /h)	5-1		
Dimensions (cm)	145×60		
(diameter×height)			
Heat Transfer Surface Area	3/3		
(m ²)			
Flue Diameter (cm)	15		
Burner (Kcal/h)	80000-		
	60000		
Electric Motor (W-RPM)	270-1320		
Fan Diameter (cm)	50		
Air Outlet Dimensions (cm)	31×57		
(width×length)			
Burner Inlet Pipe (cm)	9×10		
(Diameter×length)			
Ø600			



