



Duck Roaster



Features and Benefits

High efficiency

The even distribution of heat on the roaster surface helps to make high quality roast efficiently and effectively. With the detachable lava rock stand, the rocks can preserve the residual heat after cut-off of flame and to help dry up duck/chicken skin.

Hygiene

The design of removable heat radiant panel is easy for cleaning.

Safety

The build-in Flame Failure Device is designed to ensure safe operation. The front protection panel is also specially designed for protecting chefs and preventing burns by keeping them away from hot surfaces during operation.

Flexibility

The height adjustable feature for the heat radiant panel creates additional flexibility in order to suit different type of gas.

Durability

High quality stainless steel exterior will bring you extra durability, hygiene and resistance to corrosion and oxidation.

<u>innín</u>

S/S detachable lava rock stand.

Heat radiant panel

Height adjustable Burner

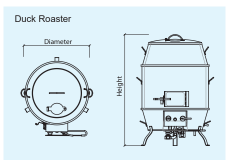
CAUTION

Operator must not put any lava rock, charcoal and/or other solid obstacles and/or splash water on heat radiant top during operation and combustion. Otherwise, it will result in badly damage to the life span of the heat radiant panel.

Diagram of burners with heat radiant

panel & detachable lava rock stand.

Heat radiant panel



Specifications of Duck Roaster

	Double layer body with fibre glass wool (1 inch thickness) insulation			
BURNER TYPE	Ø11" TH Burner		23 Jet Burner	
Model	DRO-1D-HR-GET	DRO-2D-HR-GET	DRO-1D-HR-GET/A	DRO-2D-HR-GET/A
Dimensions				
Diameter x Height (inch)	Ø34 x 59.1	Ø38 x 59.1	Ø34 x 59.1	Ø38 x 59.1
Diameter x Height (mm)	Ø865 x 1500	Ø965 x 1500	Ø865 x 1500	Ø965 x 1500
Solenoid				
Loading (kW) Voltage (V/Ph/Hz)	0.0101 (110~120/1/50~60) or (220~240/1/50~60)			
Heat input kW (BTU / hr.)				
Town Gas	Nil		20 (68242)	
Propane (L.P. Gas)	14.5 (49476)		Nil	
Natural Gas	14.5 (49476)		Nil	
Operating Pressure (inches Water Column)				
Town Gas	6			
Propane (L.P. Gas)	11			
Natural Gas	7			
Fuel pipe connection (inch)				
Town Gas	Ø 0.75			
Propane (L.P. Gas)	Ø 0.75			
Natural Gas	Ø 0.75			
Net / Gross Wt. (kgs)	102 / 170	123 / 205	102 / 170	123 / 205

