## **Indirect Fired Diesel Heater**

The powerful Fanmaster Indirect Fired diesel heater produces an instantaneous heat that uses a flue system positioned on top of the heater to allow the fumes to escape which creates a cleaner dry heat which is ideal for confined spaces or areas with limited ventilation. Ducting can be attached to the flue to exhaust the fumes out.



Uses	Applications	Features
Heating	Warehouses	Functions on both diesel and
Drying	Workshops	kerosene
	Factories	Stainless steel combustions
	Construction Sites	chamber with fan cooling
	Agriculture	Cut off protection; flame sensor;
		if no fuel, heater will cut out
		Portable on wheels



## **Indirect Fired Diesel Heater**

## **TECHNICAL DATA SHEET**

SPECIFICATION		
Model No	IDH2-20IN	IDH2-50IN
Heating Output (kW) (BTU)	20 68,240	50 170,600
Fuel Type	Diesel or Kerosene	Diesel or Kerosene
Heating Type	Indirect Fired	Indirect Fired
Air Flow (L/s)	166	555
Power Consumption	230	750
Voltage (V)	240	240
Current (A)	1.1	3.2
Plug Connection	3 Pin 10amp	3 Pin 10amp
Tank (L)	24	69
Fuel Consumption (L/Hr)	1.9	4.7
Continuous Run Time	12.6	14.7
Heating Area (m²)	200	500
Pressure (PSI)	0.38	10.5
Weight (kg)	22/24	59/65
Dimensions (mm)	(W)840x(D)450x(H)695	(W)1370x(D)560x(H)995
Packaging (mm)	(W)825x(D)360x(H)525	(W)1275x(D)505x(H)795

