

INDIRECT - GAS FIRED

185 kW



If you need major heat then this is the unit for you. Running on either propane or natural gas, they are great for heating construction sites or temporary structures. The fuel source can either be a large propane cylinder or a direct tie into a natural gas feed. Only clean, fresh air enters the space, as waste gases are vented up the flue pipe.

Features:

- Stainless steel frame on galvanized chassis with forklift slots and lifting hooks
- 91% efficient, a quiet, large-scale heating package

Applications:

- Temporary Structures
- Industrial Plants
- Construction Sites



This senior's care facility required additional heat during cold weather, as they budgeted and planned for a system upgrade. This unit sat on the roof of the building and clean warm air was ducted into the existing ductwork plenum. The supplemental heat we provided ensured the residents were comfortable through the fall and winter.



Flexible ducting was connected to fittings on this inflatable structure. Warm air was delivered inside to make sure guests were comfortable in the height of winter. Heaters of Olympic proportions are what Cool Air is all about.



This community centre was able to keep the pool and all programs open with the addition of these natural gas powered units. Temporary heat was required when the dedicated boilers and air handlers needed replacement.

INDIRECT - GAS FIRED 185 kW (HGF185H21 & HGF185H23)

HEATING	185 kW		PHYSICAL	185 kW	
Fuel Type	Propane or NG		Controls	Local or Remote Thermostat	
Capacity - Input	700,000 BTU				
Capacity - Output	632,000 BTU		Supply Air Flow	6500 CFM	
Capacity	185 kW		Flexible Ducting - Supply	1 x 24"	
			Flexible Ducting - Supply	up to 100'	
			Flexible Ducting - Return	1 x 24"	
ELECTRICAL			Flexible Ducting - Return	up to 15'	
	240	200	Consumption - NG	666 cubic f	t/hr
Voltage	240	208	Consumption - LP	6.5 gal/hr	24.61 L/hr
Phase	Single	Three	Gas Line Fitting	1" male JIC	
Breaker Size	30 Amps	30 Amps	Heat Rise	130° F	54° C
Current Draw	18 Amps	13 Amps	Static Pressure	2.4"	
Plug (NEMA)	L6-30	L15-30	Flue Connection	8"	
Power Cord Length	10'	10'			
Power Cord Wire Size	10/3	10/4	Caster Type	6" Nylon	
(Cabtire)	10,0		Dimensions - Width	32"	81 cm
			Dimensions - Depth	94"	239 cm
			Dimensions - Height	62"	158 cm
			Weight	1314 lbs	596 kg



Equipped with forklift pockets in addition to wheels, locating these units is a breeze.



Flexible ducting allows warm air to be delivered where it is needed most.



A selective toggle allows you to go from local ON/OFF control to a wired remote control.

We also rent industrial and portable air conditioning units, fans, and air movers.

Visit www.cool-air.com for our full line of rental equipment.

Vancouver	Edmonton	Calgary	Online	
1407 East Georgia St. Vancouver BC	3816 56 Ave. NW Edmonton AB	Depot: 4216 61 Ave. SE Calgary AB	www.cool-air.com	COOLAIR
604.253.4171	780.729.1685	1.855.253.4171	illio@cool all.com	RENTALS LTD