

RENTAL PACKAGE INDIRECT FIRED HEATER

TECHNICAL SPECIFICATIONS

Model	Indirect Fired Heate
Dimensions	
Length	95
Width	32
Height	54
Weight (approx)	1200 II
Fuel Type	

APPLICATIONS

- Job Site/Construction Heat
- · General/Building Heat
- Temporary Shelter
- Industrial Heat
- · Commercial/Institutional Heating

TECHNICAL DATA

TEOTING/IE DY (IV)	
Electrical Data	208 volt/13 Amps/3 Phase/60 Hertz
Blower	631,000 BTU/HR 5,000 CFM @ 2.0" Static Pressure 91% High Efficiency Heat Exchanger High Pressure In-Line Centrifugal Blower for Powerful Heat Distribution
Machine Control	Fan and Thermal Security Resettable from Control Box Full Humidity Proof Switch Box Central Control Panel and Pilot Lights for All Functions
General	CSA/AGA Certified Riello Industrial Burner Fuel Consumption: 6.5 Gal/Hr. LP or 6 Therms of NG 24" Supply and Return Outlet 100 Ft. max. of Duct Run Stainless Steel Construction to Withstand Harsh Environments Stackable Frame with Fork Pockets and Lifiting Hooks Pull Preheated air through their reciruclation flanges so the heater reaches temperature quicker, using less fuel.