

# Heat *any* jobsite safely & effectively with minimal interruptions.

- 690,000 BTU/hr heat output
- 195-degree temperature rise
- 3200 CFM variable airflow
- 30-hour run time at max output
- Long run service interval



**FLAMELESS**

Powered by 

**BUILT ARCTIC TOUGH**

[www.EquipmentSourceInc.com](http://www.EquipmentSourceInc.com)

**Features & benefits**

- Powerful and efficient Kubota engine
- Murphy controller for simple operation and control
- Easy three-level adjustment of system output
- Max Volume operation mode for applications that require maximized airflow over higher temperatures
- Two 12-inch outlet ports and single 20-inch inlet port
- Built-in quick release toggle clamp on all ports for easy duct attachment
- Cabinet interior and control panel lights for nighttime operation and maintenance
- 150% secondary fluid containment
- Trailer-mounted on 8000 lb. axle

**Quality construction**

- Constructed with high quality industrial materials and powder-coated finishes for exceptional durability and weather resistance
- Proven reliable mechanical components by top manufacturers
- Easy service by design
- Large cabinet doors for easy access to all serviceable components
- “Service life remaining” controller display lists serviceable components and life remaining in hours

**Options**

- Positive air shutdown to protect from runaway engine
- Single 16-inch and single 20-inch outlet ports


**Specifications**

Max heat output	690,000 BTU/hr
Temperature rise	195°
Fan capacity	3200 CFM
Static pressure	5"
Engine	Kubota V3800-T
Fuel capacity	145 gal (549 L) ULSD
Max burn rate	5.8 GPH (22 LPH)
Secondary containment	150%

**Anchorage, AK**

 7780 Old Seward Hwy.  
 907-341-2250

**Fairbanks, AK**

 1919 Van Horn Rd.  
 907-458-9049

**Renton, WA**

 1010 SW 41st St.  
 425-251-6119

**Williston, ND**

 5064 Bennet Loop  
 701-774-5312