

HEATER SPECIFICATIONS

2,000,000 BTU **Burner Capacity** 12,000 CFM **Airflow**

Firing Direct Fired Make Up Air With Modulation

Fuel Natural Gas or Vapor Propane Gas Pressure

1/2 psi min, Specify Available Gas

and Pressure When Ordering

208 - 240 Vac / 60 Hz / 1 Phase Power

208 - 240 / 480 Vac / 60 Hz / 3 Phase

Full Load 40A @ 240 Vac / 1 Phase

22A @ 240 Vac / 3 Phase

11A @ 480 Vac / 3 Phase

Air Discharge 24" Round Outlet Discharge Temp. 190°F @ 0°F Ambient

Weight 2.200 Lbs.

Dimensions 101" (L) X 60" (W) X 64" (H)



AH-22

2,000,000 BTU/HR 12,000 CFM

DIRECT FIRED

STANDARD EQUIPMENT

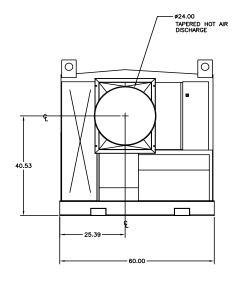
- Heavy Duty Welded Construction
- Modulating Temperature Control w/50' Remote Thermostat
- Artic Wiring Good for -80°F
- Electronic Flame Safety Control
- Fork Lift Pockets
- Y-Strainer & Gas Pressure Regulator
- Fireye Flame Safeguard
- High & Low Temperature Shutdown
- Purge Cycle for Greater Safety
- Round Transition Discharge is Removable

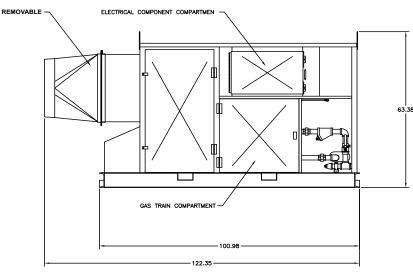
OPTIONS

- Caster Wheels (adds 10" to overall height)
- Air Intake Extension
- 24" X 7' Discharge Duct Sections
- Ductable Discharge Outlet
- Gas Hoses For Natural Gas and Vapor Propane
- Auxiliary High Gas Pressure Regulator
- Flexible or Rigid Duct Sections
- Air Circulation Fans from 30" to 48" Diameter and 8,000 to 26,000 CFM









Specifications and dimensions are for reference only and are subject to change without notice. Optional equipment may affect dimensions and weight.



Powerful, efficient, and incredibly reliable...







Typical uses for The TIOGA Air Heater

AH Series Air Heaters are ideal for

- Ground thaw
- Concrete deck pours
- Fireproofing
- Finish work
- Humidity control
- Air distribution

- Construction
- Remodeling
- Emergency Heat
- Bulk Material Handling
- Pulp and Paper
- Warehouses

Installed inside or outdoors, Tioga's unit draws in and heats clean outside air to deliver improved air quality for workers and reduce moisture issues over tube style heating units

Benefits

- Increase air circulation and air changes
- Pressurize the building
- Virtually eliminate moisture problems
- Safer to use and improved heat distribution over tube heaters
- Discharge temperature controls reduce fuel consumption and increase heating efficiency
- They help to offset natural infiltration
- Deliver your projects on schedule
- Maintain productivity

Tioga designs, manufactures and refurbishes rental units to like-new condition after every use.

Always check local codes and ordinances for permitted uses. CSA ratings may vary, contact office for current CSA information

Our heating specialists will assist you selecting the exact airflow and burner capacity required for your heating application.

Minneapolis, MN (763) 525-4000 Fax (763) 525-9796 Evansville, WY (307) 237-3473 Fax (307) 266-5016 Carroll, OH (740) 756-7980 Fax (740) 756-7981