

Model SP 500 2.600 CFM 500 MBTU/Hr **Direct - Fired**

Compact, powerful, efficient, and incredibly reliable...

Tioga SP series Air Heaters are ideal for

- Ground thawing
- Concrete and masonry pours
- Fireproofing
- Finish work
- Humidity control
- Air distribution

They help you to

- Deliver your projects on schedule
- Maintain productivity

They help to offset natural infiltration

- You get cleaner heat
- You get better circulation
- You virtually eliminate moisture problems

Always check local codes and ordinances for permitted uses.



SPECIFICATIONS

Air Flow: Capacity: Firing: Dimensions: Weight:

2.600 CFM 500,000 BTU/Hr Fixed Outlet Temperature: 200°F @ 0°F Amb. Temp. 43" (L) x 28" (W) x 33"(H) 170 Lbs.

INSTALLATION REQUIREMENTS

Fuel: Gas Pressure: Pipe Connection: Power:

Natural Gas / Propane 1/2 PSI - 10 PSI 1/2" NPT 115 Vac / 1 Phase / 60 Hz 15 A @ 115 Vac

STANDARD EQUIPMENT

- Auxiliary High Gas Pressure Regulator (60 PSI max, 2 PSI min)
- Remote Thermostat Control
- Wheels
- Available in Natural Gas or LP Vapor Model

ALSO AVAILABLE

- Gas Hoses For Natural Gas and Propane Vapor
- Auxiliary High Gas Pressure Regulator
- Air Circulation Fans from 30" to 48" Diameter and 8,000 to 26,000 CFM
- Tioga Portable Self Contained Air Heaters
- Heaters available up to 4,500,000 BTU/hr

reference only and are subject to lipment may effect dimensions ations and dimensions are for referen without notice. Optional equipment Specifications change

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