

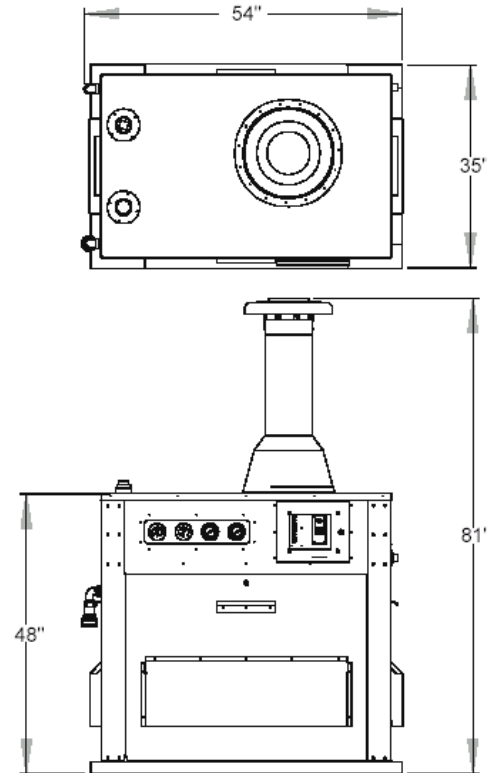
# Central Heating Module

## Model 2000-0250



### Features:

- Propane or natural gas fuel source.
- Compact and portable design for easy positioning on the work site.
- All system operation is controlled and monitored from the heat module control panel
- Temperature control and fuel usage is automatic.
- 8-light system operation feature for easy system troubleshooting.
- Fluid circulation system is low pressure and atmospherically vented. There is no chance of an explosion or line burst due to pressure build-up. No special boiler certification is required to operate the system.
- Quick-connect hose couplers, "no-drain" fluid lines and a "rapid air elimination" feature ensures quick setup-and-go operation.



### Specifications

Type.....- Electric spark ignition  
 Temperature Range.....- 120°F to 200°F (49°C to 93°C)  
 Fuel specs  
 ...Natural gas fired  
 .....\*Input capacity.....-248,000 BTU/H  
 .....\*Output capacity.....-199,000 BTU/H  
 .....Gas pressure range...-5"-14" W.C.  
 .....Manifold gas pressure-4" W.C.  
 .....Consumption - max. ....-248 CU.FT/H (7 CU.M/H)  
 ...Propane fired  
 .....\*Input capacity.....-248,000 BTU/H  
 .....\*Output capacity.....-199,000 BTU/H  
 .....Gas pressure.....-11" W.C.  
 .....Manifold gas pressure-10" to 11" W.C.  
 .....Consumption - max. ....-2.71 US GAL/H (10.3 L/H)

Controls & monitoring.....- Full gauge panel monitoring circulation fluid temperatures & pressures, fuel pressures  
 .....-8-light system operation feature for easy system troubleshooting.  
 Weight - basic.....- 485 LBS. (220 KG)  
 Electrical.....- 115 V, single phase, 60 Hz, 15 A  
 Module fluid circulation system  
 ...Basic features.....-Atmospherically vented low pressure system, adjustable fluid temperature control, auto temperature bypass for heat exchanger protection.  
 ...Heat transfer fluid (HTF) - Non-toxic propylene glycol / water mixture, freeze protected  
 ...Lines & couplers.....- 1" fluid circulation hose, 1" quick-couplers  
 ...Circulation pump.....-3/4 HP, 30 GPM (136 LPM) @ 30 P.S.I.

\* No BTU deration for high altitude operation



**Heat Thaw Cure Dry**

2000-0250 030814