

View Online at https://aerobasegroup.com/nsn/2540-01-029-0751

Mounting Type:

Any acceptable

Heat Medium Type:

Air

Maximum Pressure Limit:

15.0 pounds per square inch gage

Heat Outlet Quantity:

1

Heat Delivery Direction:

Horizontal

Heat Discharge Outlet Type:

Stationary

Heat Directing Device:

Fixed louver

Air Circulation Device:

Propeller fan

Speed Adjustments:

Two speed

Maximum Air Flow Rate:

80.0 cubic feet per minute

Circulated Air Type:

Heated

Radio Interference Suppression Type:

Army, mil-s-10379, radio suppression

Flue Connection Location:

Centered on bottom 4.45 in. From end of opposite fan

Width:

7.000 inches

Current Type:

Dc

Depth:

14.910 inches

Prime Mover Type:

Electric motor

Operating Control Type:

Automatic control switch

Current Rating In Amps:

8.0

Heating Element Type:

Burner

Ignition Method:

Electrode



Inclosure Material:

Steel

Fuel Consumption Rate Per Hour:

Not rated

Heat Delivery Rate:

20000.0 british thermal unit

Fuel Feed Method:

Internal pump

Voltage In Volts:

24.0

Fuel Type:

Multifuel

Height:

10.110 inches

Quantity:

1

Surface Treatment:

Enamel

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A01300