



Direct-Fired Make-Up Air Heater

**2000-Series** 

Space Heating,
Make-Up Air and
Ventilation

1.800.536.3461 www.rapidengineering.com



Intertek

ANSI Z83.4/CSA 3.7 100% OUTSIDE AIR (US & CANADA) ANSI RECIRCULATION (US)

# **RAPID® 2000-Series - Direct Fired Make-Up Air Heater**

### 2000-Series air handlers improve indoor air quality and provide air comfort.

Our equipment can be designed to efficiently establish and maintain a slightly pressurized condition in your facility as outdoor air is gently tempered and, as required, mixed with existing indoor air.

## **Capacities**

Model		2005	2010	2010B	2020	2030
CFM		1,000 - 4,000	5,000 - 10,000	11,000 - 14,000	16,000 - 25,000	27,500 - 40,000
Output [MBH]*	NG	97 - 389	594 - 1,188	1,306 - 1,663	1,900 - 2,970	3,267 - 4,752
	LPG	86-345	486-972	1,069-1,360	1,553-2,430	2,673-3,888

<sup>\*1</sup> MBH = 1,000 Btu/h. Output range indicated at maximum temperature.

Max. temp. rise: 2005 NG/LPG=90/80 Degree F. 2010-2030 NG/LPG=110/90 Degree F.

# **Model Styles**

## Make-Up Air (MUA)

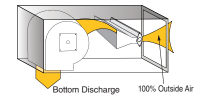
**Design:** 100% outdoor air with a fixed discharge air volume.

**Function:** Supplies direct replacement air for building

mechanical exhaust.

**Application:** Make up air for all locations and processes that

have mechanical exhaust.



## **Fixed Recirculation (FR)**

**Design:** Fixed 80% return air and 20% outdoor air.

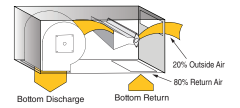
Discharge air volume is fixed.

**Function:** Provides efficient, low-cost heating where

minimum ventilation rates are required.

Application: Used in buildings that need make-up air and

maximum energy conservation.

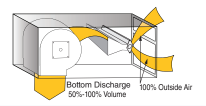


## **Variable Air Volume (VAV)**

**Design:** 100% outdoor air with a variable discharge air volume from 50% to 100% of total capacity.

**Function:** Automatically responds to building pressure and temperature needs.

**Application:** Used in industrial and commercial buildings that require varying amount of make-up air.



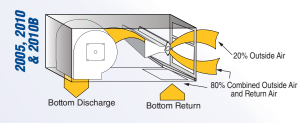
## Air Management (AM)

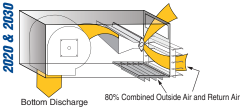
**Design:** Variable outdoor air / return air ratio within the range of 100% outdoor air / 0% return air to 20% outside air /

80% return air. Discharge air volume is fixed.

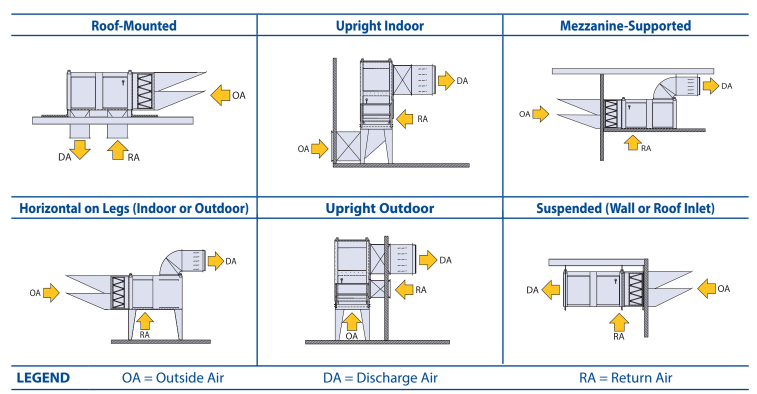
**Function:** Automatically responds to building pressure and temperature needs.

**Application:** Used in locations where both the building pressure and temperature requirements vary.





# **Typical Installations**



NOTE: All models are available in upright or horizontal, as well as indoor or outdoor configurations.

## **RAPID® 2000-Series Features**

#### Reliable, Efficient System Operation Provided by:

- 30:1 fully modulating burner that maintains 100% combustion efficiency.
- Double-width, double-inlet, forward-curved centrifugal fan built for long life.
- Energy-saving ignition system.
- Electronic fuel modulation providing immediate response.
- Flame rod sensor for excellent reliability and durability.
- Operation of fan only in warm weather to enjoy free ventilation cooling.
- Compliance to ETL per ANSI Z83.18 or Z83.4/CSA 3.7 standards.

### **Long Lasting Construction Provided by:**

- Heavy-duty, corrosion-resistant, galvanized steel construction.
- Sturdy, cabinet that is screwed and bolted together for durability and longer service life.
- Unpainted galvanized steel or white painted cabinet finishes available.
- Heavy-duty, factory-installed motor and drive package designed for long-lasting performance.
- Heavy-duty, pre-lubricated ABMA L-10 30,000 hour minimum rated bearings for long life and reliable operation.

### **2000-Series Controls Options:**

- DDC controls and conventional discharge temperature or room temperature controls available.
- Interlock to existing building management system or other remote devices.
- Mild weather stat. (included with DDC - optional for conventional controls)
- Low-temperature stat with bypass timer. (included with DDC - optional for conventional controls)

### **Ease of Maintenance Provided by:**

- Hinged access door for easy maintenance of blower, motor, drives and burner.
- Strategically located, removable panels provide easy access to internally mounted actuators and sensors.

### **Other 2000-Series Options:**

- 19" (48 cm) roof curb simplifies rooftop mounting.
- Inlet hood protects against water entrainment and is available with poly filters, bird screen or moisture limiter media.
- Outdoor air filter section or combination outdoor air / return air filter section (filters both air streams through a common filter bank) with disposable or permanent filters for longer life of internal components.
- Motorized inlet or discharge dampers for exfiltration control.
- FM and XL-GAP (formerly IRI) compliant gas trains.
- Support legs for both horizontal and vertical mounted air handlers.
- Extended grease lines for ease of lubrication/ maintenance of fan bearings (not available for model size 2005).
- 120VAC powered convenience outlet with control panel light.

# **RAPID® 2000-Series Control Panels**



Standard Discharge Control Remote (SDC)

This control is used for make-up air and day/night heating of the building. The discharge temperature of the heater remains constant as selected on the selection dial. The burner flame is modulated by a discharge temperature control, which is governed by the remote temperature selector.

#### **AUTO/WINTER Mode:**

Heater cycles on/off to maintain space temperature as selected on the thermostat.

### **ON/WINTER Mode:**

Heater can operate continuously for building exhaust air replacement and space heating by maintaining a constant discharge temperature.

#### **ON/SUMMER Mode:**

The blower can operate without the burner for summer ventilation.



Deluxe Temperature Control Remote (DTC)

This control is used for make-up air and total automatic "day/night" heating of the building. A solid-state modulating room Selectrastat fully modulates the burner flame to maintain space temperature and compensate for changing building heat losses or gains.

#### **AUTO/WINTER Mode:**

Occupied time: Heater can operate continuously, fully modulating Btu/h output to maintain space temperature as selected on the Selectrastat®.

Unoccupied time: Heater cycles on/off to maintain space temperature as selected on the programmable thermostat (night setback).

### **ON/WINTER Mode:**

Heater can operate continuously, fully modulating Btu/h output to maintain space temperature as selected on the Selectrastat.

#### **ON/SUMMER Mode:**

The blower can operate without the burner for summer ventilation.



### InfinityPro and Intelligent Controls

Intelligent Controls are key to keeping HVAC and productivity costs in line. Each air handler can be controlled by a DDC module to monitor, control, diagnose, log and report on a variety of functions. Time-saving benefits of Intelligent Controls include:



Temperature, humidity and building pressure can be precisely monitored. Automatic tracking and recording of heating energy use and test operating parameters also available.

### **Early detection of problems:**

System can proactively detect and notify of potential problems.

#### Data collection and trending:

Status and performance of air handler(s) can be integrated into either a facilities building management system, or network software available from Rapid Engineering. This information can be downloaded into a spreadsheet program for records/analysis.

### **Compatibility:**

Via modem, Internet or local network; controls communicate via the leading protocols including BACnet MSTP, Modbus, N2 and LonWorks systems.

### **Easy to use and Service:**

Helps simplify set up and allows for quick and efficient programming changes.

### **Rapid Engineering LLC**

1100 Seven Mile Road NW Comstock Park, MI 49321 Telephone: +1.616.784.0500 Toll Free: 800.536.3461

Fax: +1.616.784.0435

www.rapidengineering.com

This product is not for residential use. This document is intended to assist licensed professionals in the exercise of their professional judgment.

© 2016 Rapid Engineering LLC

All rights reserved. No part of this work covered by the copyrights herein may be reproduced or copied in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems – without written permission of Rapid Engineering LLC. All information contained in this document is subject to change without notice.