

INDUSTRIAL HEATERS

FOR SPACE HEATING AND MAKE UP AIR APPLICATIONS

FEATURES & BENEFITS:

CASE

- G-90 Galvanized Steel Construction
- Weatherproof Construction
- Hinged Service Doors
- Six Discharge Options
- Vertical and Horizontal Configurations

BURNER PROFILE

- Adjustable Profile Plates
- Recirculating Option
- Variable Air Volume Option
- Untempered Option

BURNER

- Wide-Range, High Capacity Line Burner
- Up to 30:1 Turndown Ratio
- 92% Efficiency

TEMPERATURE CONTROLS

- Space Temperature
- Discharge Temperature
- 365 Day Programmable
- DDC Interface
- Paint Booth Controls

Efficient & Reliable Heating Solutions

Direct fired heaters offer efficient and economic heating suitable for a wide variety of applications



Sized to operate between 1,000 and 102,000 CFM



1-800-291-2452 • WWW.RUPPAMS.COM

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Phone: (952) 435-0870 • Fax: (919) 227-5959 • Email: ruppmn@ruppams.com



TOTAL HEAT SYSTEM™

RUPP AIR MANAGEMENT SYSTEMS

THE ULTIMATE HEATING SYSTEM DESIGNED FOR TOTAL COMFORT & ENERGY EFFICIENCY

Rupp Air's **Total Heat System** is designed to produce the most efficient heating system available for commercial and industrial applications. This system eliminates cold drafts, temperature stratification, and stale air build up by continuously introducing variable amounts of fresh air over a 100% efficient direct-fired burner while turning over the unused heated air in the space. This highly efficient system will provide your shop, warehouse, garage or industrial facility with year-round comfort and energy savings.



HEATING BENEFITS

- Delivers 100% of the BTUs to the Space
- 100% Efficient Direct-Fired Burner
- 30:1 Fully Modulating Burner
- Re-circulation of Heated Air Increases Efficiency

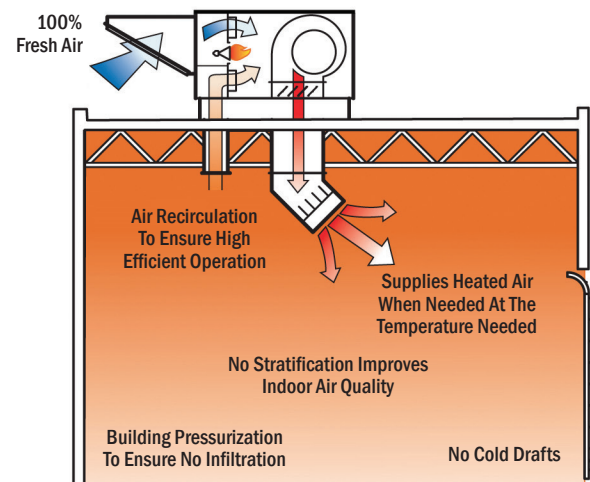
AIR MOVEMENT BENEFITS

- Turns Over Heated Air In The Space
- Continuous Air Movement to Ensure Constant Comfort
- Continuous Positive Pressure Eliminates Infiltration and Cold Drafts
- Eliminates Stratification of Air for Uniform Temperature Throughout Building
- Continuous Outside Air to Meet ASHRAE 62.1

ENGINEERED FOR YOU

- ETL Tested and Certified to Ensure Safety
- Stand-Alone or BMS Temperature Controls
- Exceeds ASHRAE 90.1 Minimum Efficiency Requirements
- Low Emissions Meeting ANSI Z83.18 Requirements
- Standardized Design for Low Up-Front Cost
- Flexible Arrangements for Easy Installation

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