

RHT Indirect Fired Process Air Heater



Industries

- Printing
- Food
- Metal Finishing
- Plastics
- Rubber
- Chemical
- Pharmaceutical
- Paper
- Petro-Chemical
- Automotive
- Textile

Applications

- Paint Drying Processes
- Food Ovens
- Batch Ovens
- Spray Dryers
- Air Make-up Systems
- General Indirect Process Air Heating

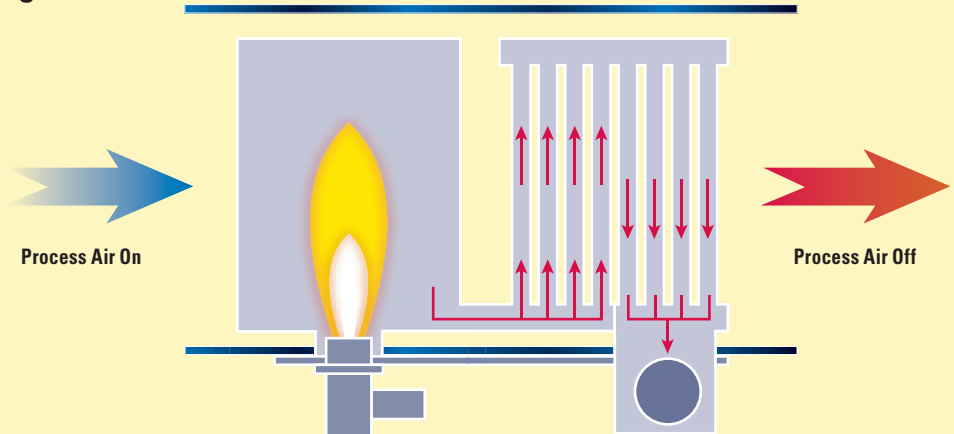
Packaging Options

- On-ratio of fixed air burners
- Multi fuel burners
- Valve trains to required agency standards
- Control panels for flame failure and temperature control
- Insulated or un-insulated process air profile ducts

Features

- Nine sizes with outputs ranging from 0.17MMBTU/h (50Kw) to 2.73MMBTU/h (800Kw)
- Engineering review for every application
- Multiple hot side passes for high thermal efficiency
- All welded assembly
- Robust construction
- Constructed using high temperature alloys
- Designed to allow for thermal expansion
- Insulated side plate plug
- Over temperature thermocouple
- Process air flow pressure switch

Process Air Flow Recirculating or Fresh Air Lift "Plug In Heat"



5040 Enterprise Boulevard
Toledo, Ohio 43612

Tel: 419-729-9726

www.Exothermics.com

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