



## Cost Effective Solutions to Heating, Ventilating and Makeup Air Problems



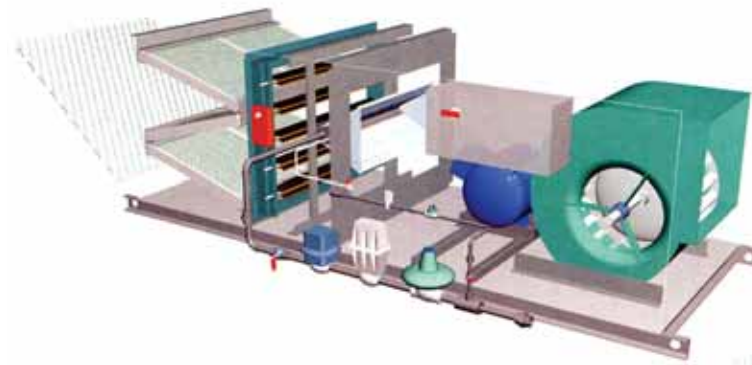
## Dependable performance through our ongoing commitment to quality and service



### BMA

Direct Gas-Fired makeup Air Units

- 100% makeup air and 80/20 units
- Stainless steel burner manifold
- DX or evaporative cooling section option
- 30:1 turndown ratio



- Stainless steel two-pass drum and tube heat exchanger with forced draft power burner
- Best turndown ratio for power burners in the industry (Up to 60:1)
- Inputs of 200, 400, 600, 1000 & 1500 MBH
- Up to 85% minimum efficiency

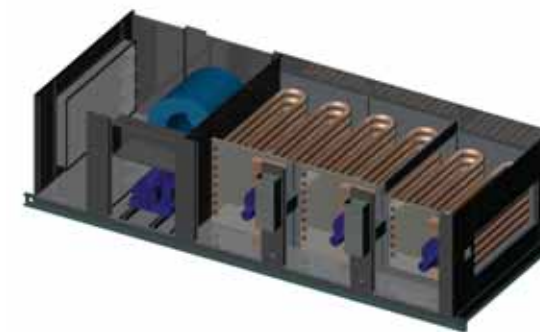
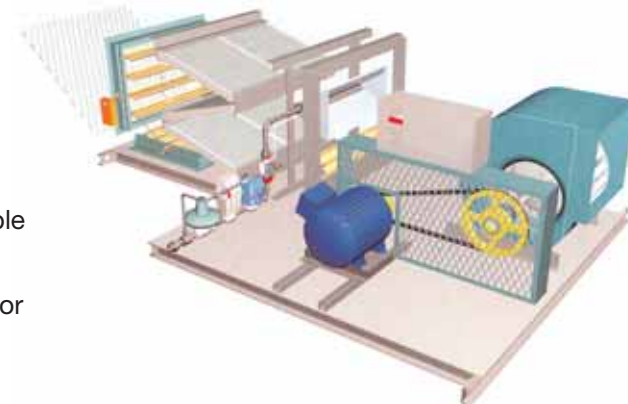
### HTDM

High Turndown Indirect-Fired Units

### OSD

Direct Fired makeup Air/Curing Units

- Recirculating & Dual Air Dual Temperature Sequence
- Exceptional spray booth control packages using PLCs
- Booth balancing option with variable frequency drive on exhaust
- Premium makeup air/curing units for the refinishing industry



- Indoor or Outdoor packaged indirect-fired heating systems
- Stainless steel heat exchanger suitable for 100% outside air
- Excellent temperature control through brand name components
- Wide variety of configuration options
- Superior serviceability through design and simplistic operation

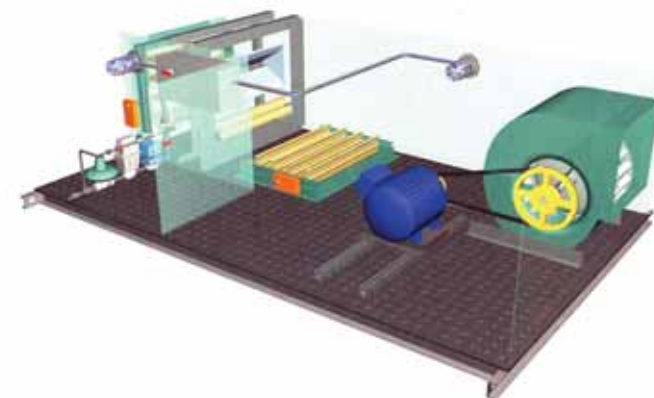
### MTI

Indirect Gas-Fired Units

### IMA

Industrial Gas-Fired Units

- 100% makeup air & 80/20 units
- Suitable for any automotive or high-end industrial applications
- Backward inclined blowers standard on sizes 140 and up



- Vertical air turnover heating systems
- An effective and economical solution to heating, ventilating or conditioning large spaces
- Four-pass indirect-fired heat exchanger
- Optional A-coil cooling section

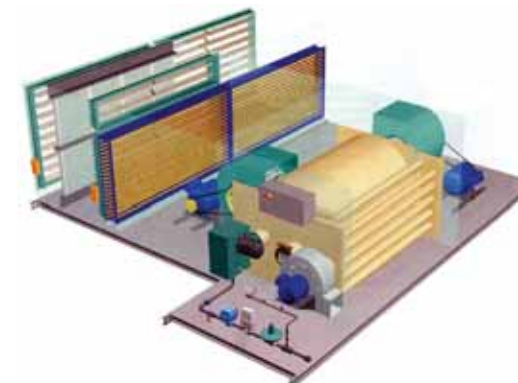
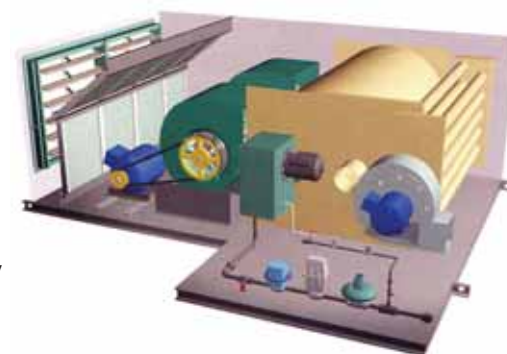
### AC

Air Turnover Units

### GIDM

Indirect Gas-Fired Units

- Four-pass drum and tube industrial grade stainless steel heat exchanger
- Industrial quality forced draft power burner
- High efficiency (80%) and excellent durability
- JIC wiring available for the automotive industry



- ICE has the capability to build a wide variety of custom-built units for any type of commercial or industrial application
- Specializing in heat recovery and custom air handler with heating or cooling coils

### CUSTOM BUILT UNITS