

PREMIUM AIR MAKEUP UNITS

400,000 TO 3.5 MIL BTUS





BLU FIRE

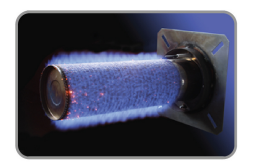
LOW NOX HEATER

Increase the quality of your finish.

Better the **quality** of your air.

Maximize your **productivity +profitability**.





GO MAXIMUM PERFORMANCE, GO BLU

Blu Fire is CureZone's highest-performing air make up unit. It's ecological Low NOx heater is designed to provide the fastest, cleanest spraying and baking cycle. It's "blu" flame is powered by natural gas which makes it highly-economical to operate and ecological friendly.

CURE TOUCH CONTROL TECHNOLOGY

Blu Fire is equiped with Cure Touch CZ-V570 technology which gives you full control of your heater's functions and performance. The touch-screen monitor comes with everything from Fast-Dry cure mode to even the more economical "prep" mode. Power and control right at your fingertips.





RAPID FIRE

1MIL - 3.5MIL HEATER

CureZone Air Makeup Units can be constructed either horizontally or vertically for both outdoor and indoor configurations, and can be made to fit any current booth setup. Available options:

- 9,000 CFM to 32,000 CFM
- Natural Gas or Propane Gas
- Fast-Dry Cure or Eco-Cure (recycle)
- Economical "Prep" Mode



CZ-PLTDF 1M-3.5M

20" - 42"

1MIL - 3.5MIL

9,000-32,000

VARIES

UPGRADE

INCLUDED



INCREASE PERFORMANCE & EFFICIENCY

Rapid Fire air make up units are made to be fully customizable for your new or existing booth. These powerful heating units can be equipped with up to 3,500,000 BTU heaters to suit even the most high turn-over demands. It's peak performance, while being designed to be highly-efficient and energy saving.

RAPID DIRECT FIRE HEATER

The Direct Fire Burner system delivers the growing temperature demand by today's high quality paint products. 98% efficient design, can escalate internal air temperatures to 175° in less than two minutes. Available from 1 million to 3.5 million BTU burners





ECO FIRE

400K HEATER

Better results with

CureZone Heaters:

- Reduction in total energy cost
- Easy installation and setup
- Superior finishing due to reduced air particulates
- Decreased cold air permeation
- Increased production with a faster dry time





IT'S TIME TO START SAVING TIME & MONEY

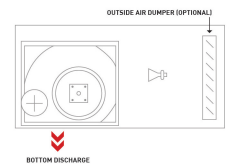
The Eco Fire air make up unit releases conditioned heated air evenly throughout the spray booth and is designed for energy efficiency. The unit removes particulates from the atmosphere that damage the finished painted quality. Equiped with advanced precision controls to minimize temperature variations in the booth.

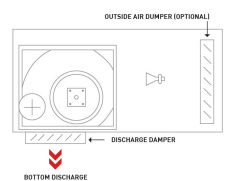
INCREASE PROFIT BY DECREASING PRODUCTION TIME

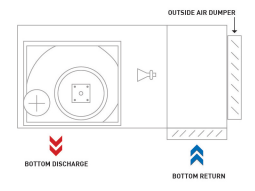
All CureZone heaters are designed with eco-mode, an energy efficiency setting created to decrease energy and overall operation costs. With faster curing times and better finishes, you will increase profit and decrease costly overhead expenses.



尽 cycles + orientations







CONSTANT VOLUME

Design

100% outdoor air during paint & bake cycles.

Fixed discharge air volume.

Function

Provides constant fresh air to booth.

REDUCED VOLUME BAKE CYCLE

Design

100% outdoor air during paint and bake cycles.

Discharge air volume reduced to 50% during bake.

Function

Reduced airflow in bake reduces gas consumption.

REDUCED VOLUME BAKE CYCLE

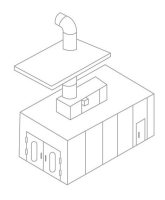
Design

100% outdoor air during paint and bake cycles.

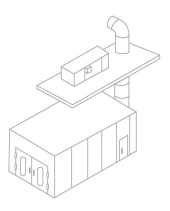
Discharge air volume reduced to 50% during bake.

Function

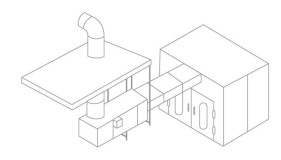
Recirculates heated air for reduced gas consumption.



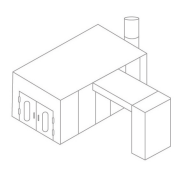
CEILING (INSIDE) MOUNTED • BOTTOM DISCHARGE



ROOF (OUTSIDE) MOUNTED • BOTTOM DISCHARGE



CEILING (INSIDE) SUSPENDED • END DISCHARGE



PAD (OUTSIDE) MOUNTED . HORIZONTAL DISCHARGE

CureZone Incorporated CORPORATE OFFICE

5630 W. Mission Boulevard Ontario, California 91762 call: 909-986-1100

fax: 909-986-1188

e-mail: sales@cure-zone.net

www.cure-zone.net

CURE TOUCH CONTROL TECHNOLOGY



CZ-V130 LCD display & keypad



CZ-V350 3.5" Color Touchscreen & keybpad



CZ-V570 5.7" Color Touchscreen



CZ-V1210 12.1" Color Touchscreen



complete compliance

CureZone Inc. manufactures and installs air make up units that are guaranteed to pass the most stringent city, state and national regulations.

California Building Code California Fire Code California Electric Code California Plumbing Code National Electric Code California Mechanical Code California Energy Code NFPA 13, 17, 133



