BANANZA

100% Thermal Efficient, Direct-Fired, Make-Up Air Systems

For Ventilation, Heating and Curing in Paint Booths and Finishing Areas



SPRAY-CURE[™] B-Series

- Helps reduce cycle time and increase productivity with advanced SPRAY-CURE[™] technology.
- Can facilitate improved operation and paint job quality through pressurization.
- Can meet shop space demands with array of configurations.
- Helps reduce energy costs due to 100% thermal effi ciency.

1.800.255.3416 www.bananza.com

- Long lasting unit provided by heavy-duty, corrosion-resistant, galvanized steel construction.
- Easy maintenance of blower, motor, drives and burners with large access panels.
- Heaters are listed to ANSI Z83.25/CSA 3.19 direct gas-fired process air heaters.



BANANZA[®] B-Series with SPRAY-CUR[™]

Designed for the unique needs of the finishing market, BANANZA[®] B-Series air handlers with SPRAY-CURE[™] technology help maintain a pressurized condition in the finishing facility or paint booth. Introducing a controlled amount of fresh, tempered air, can keep dirt and debris out, helping reduce finishing time while improving productivity, operation and finishing quality.

The air handlers are sized and designed according to the exhaust rate requirements of the paint booth or finishing facility. SPRAY-CURE™ units help enhance the performance of the exhaust and filtering system. During the curing cycle, super-heated air is circulated to speed cure time and improve effi ciency of the finishing process.

Air handlers utilizing recirculation, can deliver high temperatures in cure mode and aid in reduced fuel usage. Additional energy savings can be realized by the unit's 100% thermal effi ciency. Proper booth pressurization in the finishing facility or paint booth, helps minimize heat loss.

| Model | | B-650 | B-1000 | B-2000 | B-3000 | |
|------------------|-----|----------------|-----------------|-----------------|-----------------|--|
| CFM | | 5,000 - 10,000 | 11,000 - 14,000 | 16,000 - 25,000 | 27,500 - 40,000 | |
| Output [MBH]* | NG | 594 - 1,188 | 1,306 - 1,663 | 1,900 - 2,970 | 3,267 - 4,752 | |
| | LPG | 486 - 972 | 1,069 - 1,360 | 1,553 - 2,430 | 2,673 - 3,888 | |

* 1MBH = 1,000 Btu/h. Output range indicated at maximum temperature rise, the maximum rise for the B-650 to B-3000 is NG/LPG=110/90 Degree F at 100% outside air.

100% Thermal Efficient in Curing of Paint, Coatings and Finishes for:

- Automotive Paint Booths
- RV, Truck, Boat/Marine Paint Booths and Buildings
- Aircraft Parts Finishing and Paint Hangars



- Industrial Components and Parts Finishing
- Cabinets and Woodwork Finishing and Varnishing
- Furniture Finishing and Varnishing

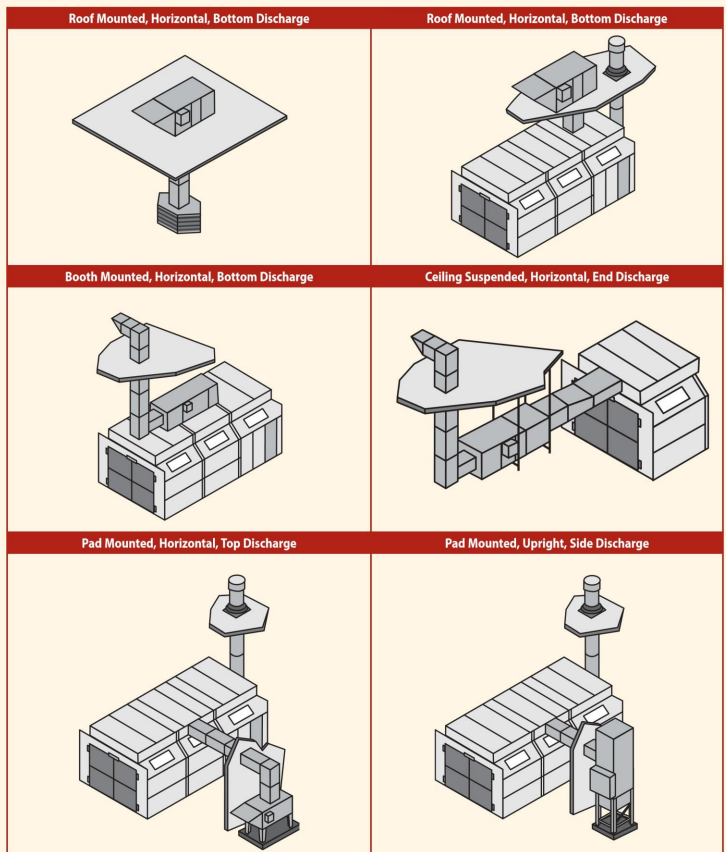




| EMANZA | | BANANZA EXCITATION CONTRACTOR | | | | | | | | |
|---|--|--|---|--|---|--|--|--|--|--|
| Remote Panel | Basic II (Cure) | Basic II (Spray) | Digital Dual #1 | Dual #2 | Digital 60-160 | Deluxe Digital | | | | |
| Used for Curing Paint | Yes | No | Yes | Yes | Yes | Yes | | | | |
| Used for Spraying Paint | No | Yes | Yes | Yes | Yes | Yes | | | | |
| Discharge Air Temperature ° F (° C) | 120 - 170 (48.9 - 76.7) | 55 - 90 (12.8 - 32.2) | 60 - 90 (15.6 - 32.2) / 80 -180 (26.7 - 82.2) | 55 - 90 (12.8 - 32.2) / 120 - 170 (48.9 - 76.7) | 60 - 160 (15.6 - 71.1) | 60 - 90 (15.6 - 32.2) / 80 -180 (26.7 - 82.2) | | | | |
| | | | Discharge temperature remains constant a | as selected on temperature selection dial. | | | | | | |
| | Single analog temps | perature selection dial. | Two temperature selection dials with digital display. | Two analog temperature selection dials. | Single temperature selection dial with digital display. | Two temperature selection dials with digital display. | | | | |
| Fan ON/OFF Switch | Yes | Yes | Yes | Yes | Yes | Yes | | | | |
| Burner ON/OFF Switch | Yes | Yes | Yes | Yes | Yes | , Yes | | | | |
| Light ON/OFF Switch | Yes | Yes | No | Yes | Yes | Yes | | | | |
| SPRAY-CURE [™] Mode Selector Switch | No | No | Yes | Yes | No | Yes | | | | |
| Indicator Lights | Yes | Yes | Yes | Yes | Yes | Yes | | | | |
| Other Controls | No | No | Adjustable speed controls for exhaust fan in spray and cure mode. | Adjustable purge and cure timers. | Adjustable speed control for exhaust fan and booth pressure gauge. Optional; burner lockout indicator light, remote reset push button and check filter indicator light. | Adjustable speed controls for exhaust fan in spray and cure mode and booth pressure gauge. Adjustable timers for purge, cure and cool down. Optional: burner lockout indicator light, remote reset push button and check filter indicator light. | | | | |
| Burner Flame | | | Modulated by discharge temperature control | I, governed by remote temperature selector | d. | | | | | |
| Nema 1 Enclosure | Yes | Yes | Yes | Yes | Yes | Yes | | | | |
| FAN ON/BURNER OFF Mode | Blower can operate without burner. Air handler operates continuously, supplying make-up air, | | | | | | | | | |
| FAN ON/BURNER ON Mode | | Air handler operates continuously, supplying heated make-up air and maintaining constant discharge temperature. | | | | | | | | |
| FAN/BURNER ON - Spray Mode | No | Yes | Yes | Yes | Yes | Yes | | | | |
| FAN/BURNER ON - Cure Mode | Yes | No | Yes | Yes | Yes | Yes | | | | |
| | | | | | | | | | | |

Installation Options

BANANZA® B-Series air handlers with SPRAY-CURE[™] technology are available in flexible configurations, helping allow for mating to various finishing facilities or paint booths. Units can be mounted indoors or outdoors (building rooftop or side wall locations) and can be used with down draft, semi-down draft and cross draft spray booths. These units can be ideal for retrofit and replacement of old or inefficient units. Paint prep stations can also utilize direct-fired make-up air.



Thank you for your business!

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

Bananza

1100 Seven Mile Road NW Comstock Park, MI 49321 Telephone: +1.616.726.8800 Toll Free: 800.255.3416 Fax: +1.616.784.0435

www.bananza.com

© 2017 Roberts-Gordon 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 Roberts-Gordon LLC.