

There are no shortcuts to a quality cure!

But that doesn't mean you have to wait forever for your finish to dry.



(Shown left to right) Jeff Sund, Scott Payne, Larry Kenningson and Ken Brinks

The Bananza Team

If you call Bananza, you won't get an automated answering system. You'll reach a knowledgeable individual who can provide you with an immediate answer to technical questions concerning your paint-curing needs. We're committed to providing our customers with exceptional service and to doing it "with a smile."

The Bananza Story

Bananza Air Management Systems, Inc. is a 100% employee-owned company located in Kentwood, Michigan and has over 40 years of experience in direct gas-fired technology. Bananza is internationally recognized as a leader in Spray-Cure technology for the vehicle-finishing industry. Bananza's employee-owners work in a modern 65,000 sq.ft. facility where they personally monitor quality at every step.

A Commitment to Quality

Bananza heaters are built and certified to the latest ANSI standards as verified by Intertek Testing Services (ETL). All Bananza heaters are ETL labeled. Each heater is individually operated and tested before shipment to ensure quality and reliability – and it comes with an industry-leading, limited two-year warranty.

Going the Extra Mile

Bananza offers free in-house training at its plant on all aspects of integrating its heaters into your paint finishing operation. We think of it as "preventive" training. Combined with a Bananza heater's built-in reliability, a day at our facility can help you keep your system operating smoothly, and profitably, for years to come.

Distributors Nationwide

Bananza's products are marketed through a nationwide network of factory-authorized distributors and OEMs. Call us today for the name of a distributor near you.

1-800-255-3416

If claims of a "miracle" cure sound too good to be true, then they probably are!

There has been a lot of talk in the industry of late about the "miracle" two-minute cure supposedly achieved by using hand-held UV-curing equipment. While there may be some applications where this technology has limited use, those applications are few and far between. In particular, these "spot curing" methods do not allow a full, uniform paint-process cure to take place – and they also can result in health and safety concerns. The truth is there are no "miracle" shortcuts to a quality cure.

But that doesn't mean you have to wait forever for your finish to dry. Bananza Air Management Systems' new Super-Cure™ process provides an accelerated cure while retaining all of the benefits of a direct gas-fired make-up air paint curing system. The Super-Cure™ process's superior efficiency provides increased profitability and allows shop owners to realize a shorter ROI while adding to their bottom line.



Bananza offers tried-and-true paint curing technology.

For every problem associated with UV "spot" curing, Bananza has a solution!

Problem: UV curing equipment is too small for curing large panels effectively.

Solution: Bananza make-up air heaters heat the entire booth and everything in it so paint is cured quickly and evenly no matter how large the surface area.

Problem: UV curing does not circulate air across the painted surface to carry away solvents.

Solution: Heated make-up air circulates heated air at all times so solvents and VOC's are constantly removed from the atmosphere around the painted surface as specified by major paint manufacturers.

Problem: UV curing equipment must constantly be moved around and is subject to damage from handling and paint over-spray.

Solution: Bananza direct-fired make-up air heaters can be permanently installed out of the way and are operated quietly and efficiently with the touch of a few buttons or switches on a remote control panel.

Problem: UV curing is ineffective in removing moisture from waterborne paints.

Solution: Direct-fired makeup air heaters keep the air moving through the booth, carrying away any moisture brought out of the paint during the curing process.

Problem: Excessive heat buildup during U.V. curing is difficult to monitor and can easily damage or deform non-metallic components.

Solution: The temperature control systems provided with Bananza direct-fired heaters make it easy to monitor and control the desired temperature during both the spray and cure cycles.

Problem: UV can only be used for curing. So, where does the heat come from during the spray cycle?

Solution: Bananza heaters provide clean, filtered air and heat for the entire booth any time it is being used. This means you will not be drawing in all of the warm (and often dusty) air from the shop every time the booth operates.

Problem: UV curing is a "line-of-sight" only process so hard to reach surfaces may not cure properly and can be left unprotected.

Solution: Bananza's direct-fired heaters pressurize the booth during cure allowing the heated air to reach all surfaces equally.



Above left: Super-Cure™ Remote Control Panel
Above right: Bananza's Generation III heater.

The Bananza Advantages

Superior Paint Finishing

Bananza's modulating system provides a tightly controlled booth environment that allows precise paint application, superior paint finishing and significantly improved indoor air quality.

Installation Versatility

Bananza heaters can be mounted indoors or outdoors, vertically or horizontally. And they can be used with down-draft, semi-down-draft and cross-draft spray booths.

Cost Efficient Installation and Operation

Bananza heaters offer low-cost installation. And their 100% thermal efficiency offers noticeably lower operating costs.

Low-Cost Maintenance & Reliability

Bananza's reliable heaters save both time and money over conventional heaters because there are no heat exchangers, flues or reflectors to clean and maintain.

Design Certification

Bananza Spray-Cure models meet the ANSI standard for direct gas-fired heaters and are ETL certified specifically for use with spray booths. All Bananza components are UL, CSA or AGA listed.

Innovative Technology

Bananza's new Generation III heaters are pre-wired, fully assembled and ship on short lead times. Their versatile design virtually assures easy setup and smooth integration into any spray booth system.

