

THE COL-MET VS

Variable-Speed Waterborne Flash-Off System



At Col-Met Spray Booths, we are engineers, we are craftsmen, and we are innovators. Every day we challenge ourselves to think beyond the walls of our booths, developing new ways to enhance your overall finishing experience.

This time we took on the challenge to think within the walls of our booths, to find the best methods for addressing waterborne finishing and then develop a family of products that would evolve the flash-off process... presenting COL-MET VS variable-speed waterborne flash-off system.

COL-MET VS utilizes our exclusive EZ Heat & Cure Air Makeup Units with enhanced waterborne flash-off characteristics. This Variable Speed Waterborne Flash-off System allows for precise control of air flow within the booth when switching from the Spray Cycle to the higher-speed Flash-off Cycle.

Save time.
Save energy.
Save cost.

COL-MET VS.

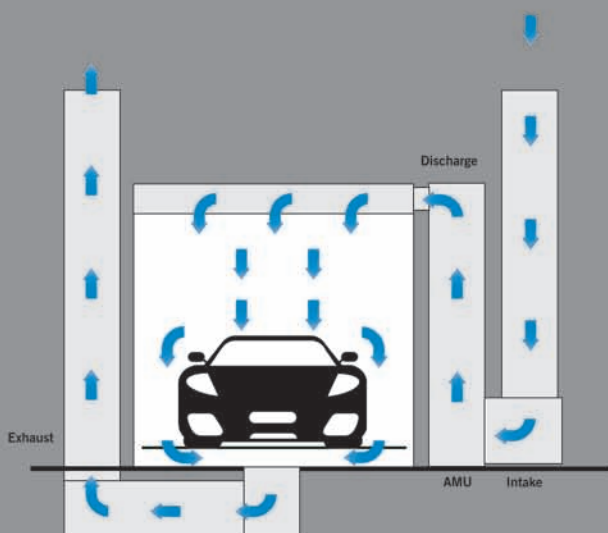


THE COL-MET VS

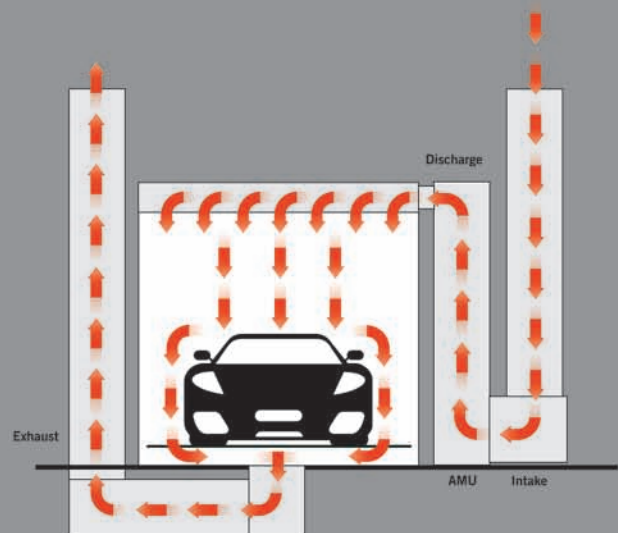
Variable-Speed Waterborne Flash-Off System



- COL-MET VS offers the cleanest in-booth environment and most-efficient way to complete flash-off.
- Utilizes our exclusive EZ Heat & Cure Air Makeup Units with added waterborne flash-off characteristics.
- System is controlled by twin variable-frequency drives for more consistent and accurate airflow when switching from spray cycle to flash-off cycle.
- COL-MET VS control panel includes an adjustable timer for waterborne flash-off cycle settings as required by paint suppliers, as well as a simple switch to changeover from the spray cycle to the flash-off cycle.
- Provides the precision air drying and the exact air speed required to meet the demands of waterborne paint suppliers.
- For an enhanced waterborne flash-off experience...the COL-MET VS!



SPRAY CYCLE
Standard airflow through booth environment



WATERBORNE FLASH-OFF CYCLE
Airflow moving up to 33% faster speed



COL-MET SPRAY BOOTHS
Dallas, Texas
Toll-free: 888 452 6684
Fax: 972 772 1833
waterborne@colmetsb.com
www.waterbornesystems.com



MADE IN USA