



Faster Repairs. Better Results.

Accelerated Curing Systems

ULTRA XR PAINT BOOTH

Features & Benefits

The Ultra® XR Paint Booth from Global Finishing Solutions® (GFS) is a premium downdraft spray booth that is integrated seamlessly with the REVO Speed — creating a top-of-the-line spraying and curing environment. By combining unparalleled contamination control and premium lighting with REVO Systems' innovative accelerated curing technology, GFS' Ultra XR Paint Booth provides the performance and versatility your paint shop needs to become more efficient, produce better quality paint jobs and reduce energy consumption.

Top-of-the-Line Controls

The Ultra XR Booth comes standard with GFS' LOGIC 4 control panel. This premium panel provides complete control over the booth. User-programmable, intuitive controls include dual VFDs, a 10-inch color interface and nine customizable flash and cure profiles that make it easy to tailor booth cycles for different coatings.

Heavy-Duty Construction

With unique H-channel construction, booth wall panels join together seamlessly to create a virtually airtight seal. Panels are installed vertically, reducing the number of joints for smooth interior walls and a stronger, longer-lasting booth. Insulation between the dual-skin panels keeps heated air inside the cabin and reduces noise. Unique to the Ultra XR Paint Booth, a 10-foot interior height accommodates the REVO Speed and a wider array of vehicles.

Premium Airflow & Lighting

Maximizing the effectiveness of the downdraft airflow, the Controlled Airflow Ceiling creates a protective envelope of air around the vehicle, while secondary zones keep overspray off booth walls and contaminants out of the paint job. Strategically placed ceiling lights combine with vertical sidewall lights for a virtually shadow-free environment — perfect for the precise application of paint.

REVO System Integration

An overhead rail system is integrated into the Ultra XR Paint Booth to allow the REVO Speed to move independently alongside the vehicle, curing coatings as it moves. To make the solution fully NFPA 33 compliant, pressurized power rails prevent overspray from entering the rails and a pressurized parking garage stores the REVO System to protect the unit from paint buildup and contaminants when not in use.



ULTRA XR CTOF

Features & Benefits

A versatile, end-to-end finishing environment, the Ultra® XR Closed-Top Open-Front (CTOF) allows for vehicles to be filled, primed, sealed, painted and cured in one location. The Ultra XR CTOF is fully integrated with REVO Accelerated Curing Systems, eliminating bottlenecks and adding speed and flexibility to your shop's processes.

Top-of-the-Line Controls

The Ultra XR CTOF comes standard with GFS' LOGIC 4 control panel. This premium panel provides complete control over the booth. User-programmable, intuitive controls include dual VFDs, a 10-inch color interface and nine customizable flash and cure profiles that make it easy to tailor booth cycles for different coatings.

Excellent Airflow & Lighting

Maximizing the effectiveness of the downdraft airflow, the Ultra XR CTOF features GFS' exclusive Controlled Airflow Ceiling. This fully filtered ceiling creates a protective envelope of air around the vehicle, while secondary zones keep overspray off booth walls and contaminants out of the paint job. Strategically placed ceiling lights eliminate shadows and provide excellent illumination for prepping and painting.

Sturdy, Flexible Construction

The Ultra XR CTOF is available in a flexible, dual-bay configuration. White pre-coated, dual-skin insulated panels provide a smooth fit and finish on the booth's sidewalls, while front curtains enclose the booth and divider curtains separate the bays.

REVO System Integration

Integrated directly into your Ultra XR CTOF, the REVO Speed or Rapid improves paint shop efficiency by quickly curing filler and coatings. A built-in overhead rail system enables the REVO Speed or Rapid to easily move alongside the vehicle or panels, to quickly and thoroughly cure all coatings. To make the solution fully NFPA 33 compliant, pressurized power rails prevent overspray from entering the rails, and the REVO System can be moved outside the spray area or stored in a pressurized parking garage when not in use.

