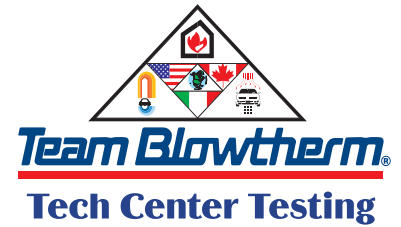
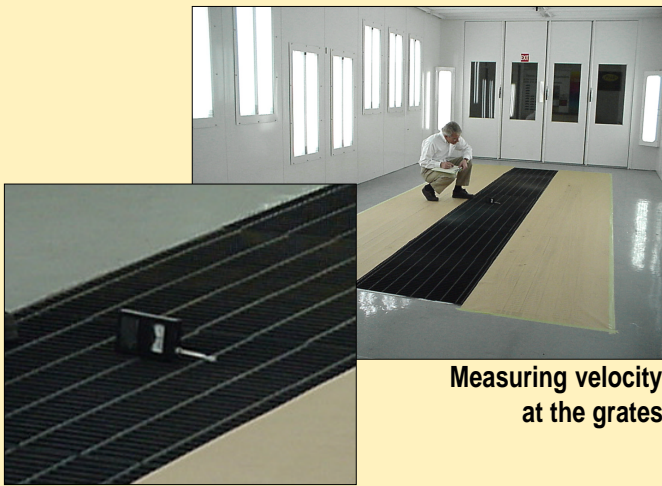


Measuring Airflow

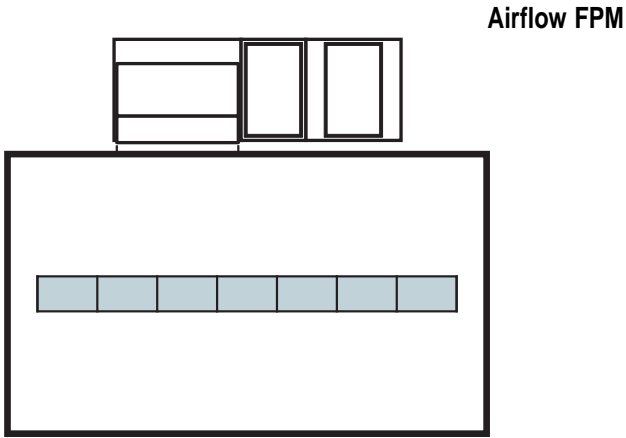



Single Center Pit



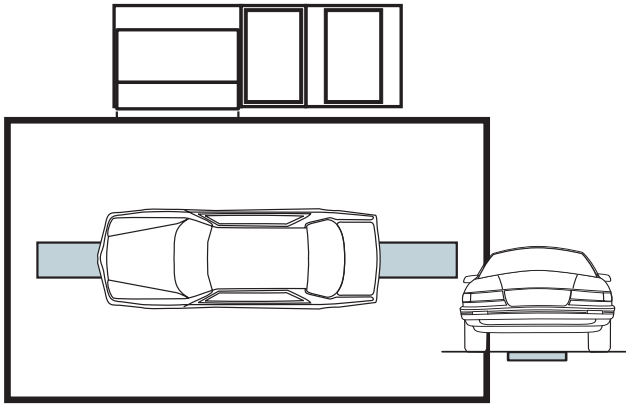
Measuring velocity at the grates

Airflow FPM






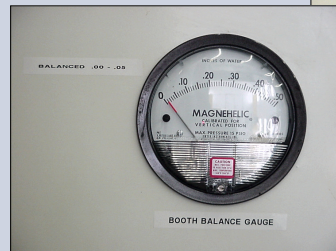
Measuring velocity at the vehicle



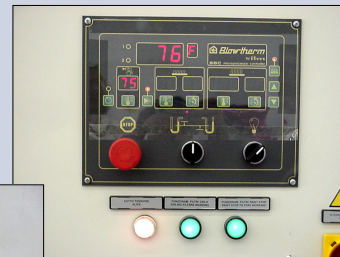
Parameters




Booth balanced



2-motor Ultra generating package




Spray cycle set at 75°F (24°C)

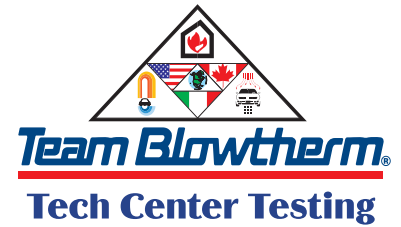


Overspray Management Technology

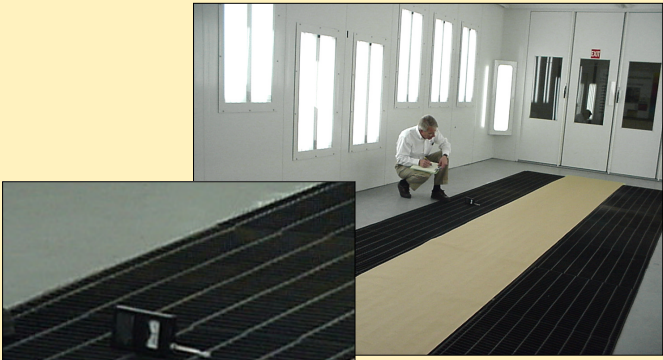
Paint Pockets™ in pit



Measuring Airflow



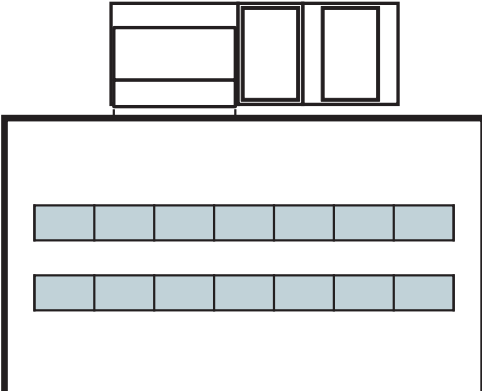
Twin Pit




A photograph showing a person in a white lab coat kneeling on a black grating floor in a large, well-lit room with high windows. A small black device is placed on the grating to measure air velocity.

Measuring velocity at the grates

Airflow FPM

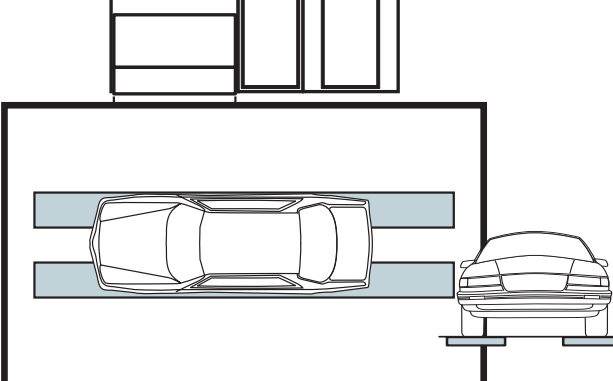


A schematic diagram of a twin-pit booth. It shows a top-down view of the booth with two rectangular pits. Below the pits, a horizontal row of eight blue rectangles represents the grates. Arrows indicate the direction of airflow from the pits through the grates.




A photograph showing a person in a white lab coat standing next to a silver car in a twin-pit booth. The car is positioned on a raised platform. A small black device is held near the rear of the car to measure air velocity.

Measuring velocity at the vehicle



A schematic diagram of a twin-pit booth with a car inside. The car is shown from a top-down perspective, positioned between two rectangular pits. Arrows indicate the direction of airflow from the pits through the car's body.

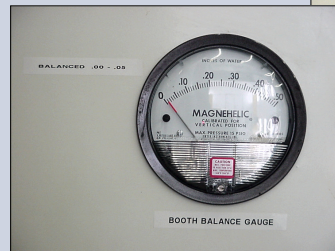
Parameters



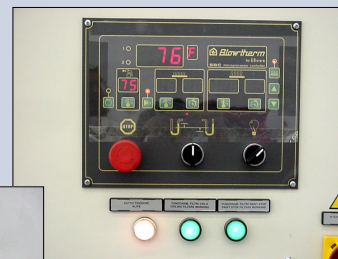
A photograph of a large, white, industrial-grade electrical control cabinet with multiple doors and panels, situated in a workshop or factory setting.

2-motor Ultra generating package

Booth balanced




A photograph of a circular analog gauge with a black face and white markings. The needle points to the center of the scale. The text "MAGNETIC" and "BOOTH BALANCE GAUGE" are visible on the gauge.



A photograph of a digital control panel with a red LED display showing "76.0". The panel has several buttons and a red emergency stop button. The text "Team Blowtherm" is visible on the panel.

Spray cycle set at 75°F (24°C)




The logo for Paint Pockets, featuring a stylized white dog jumping over a blue paint splash.

Paint Pockets™

Overspray Management Technology

Paint Pockets™ in pit



A photograph showing a white, textured material (Paint Pockets) being placed into a pit. The material has a honeycomb-like structure.