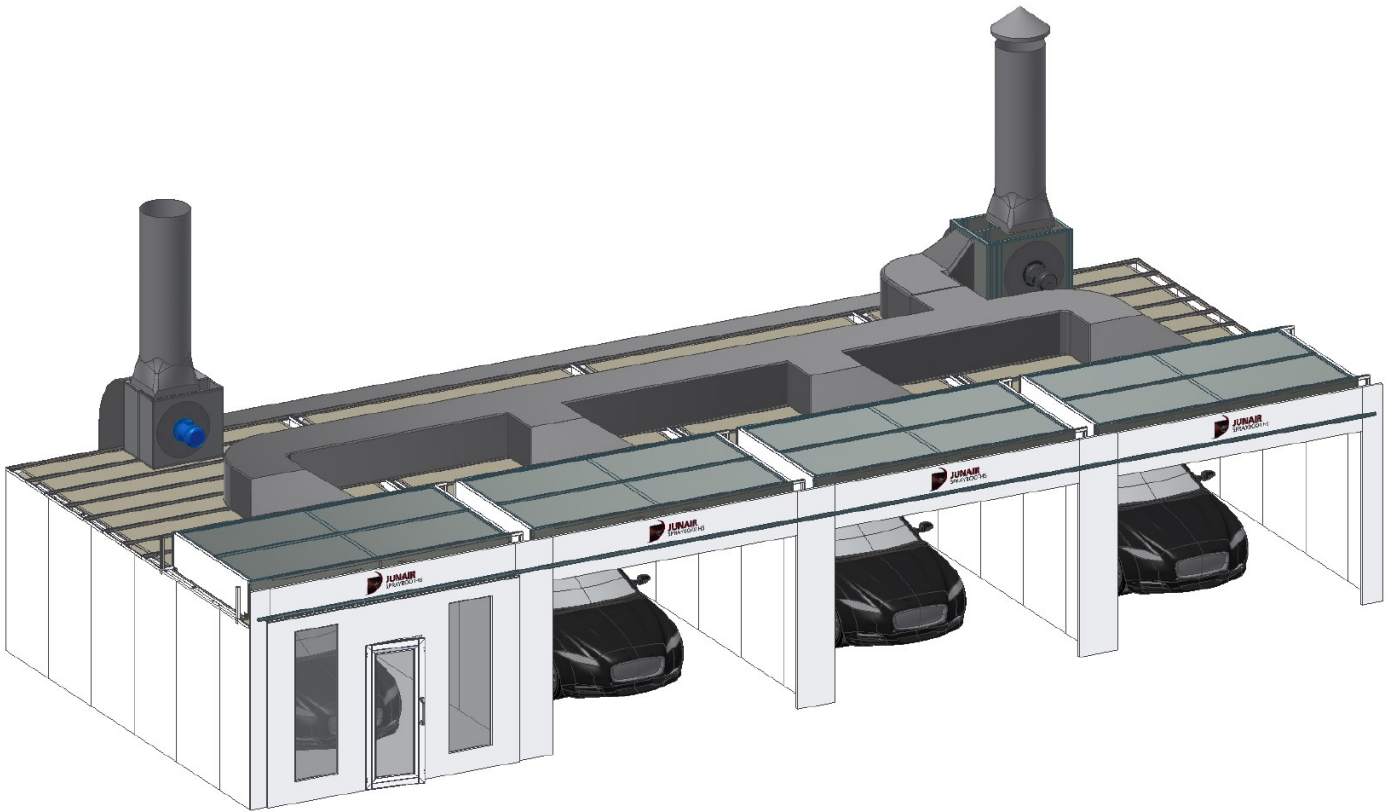


# A FLEXIBLE, **PRODUCTIVE** SPRAYBOOTH SOLUTION

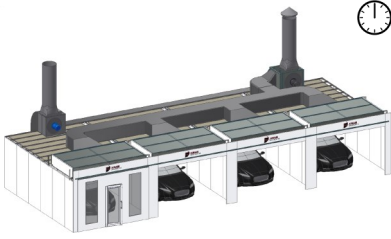


## Junair Multi-booth

The Junair Multi-booth has been designed and developed to offer a flexible solution for those undertaking small cosmetic repairs in high volume. This solution allows you to repair up to 80 vehicles a week, in a clean, controlled and safe environment. Each bay is designed as a combination preparation bay and full low-bake spraybooth, simply move the sliding door to the required bay to convert it into a fully operational combi-spraybooth.

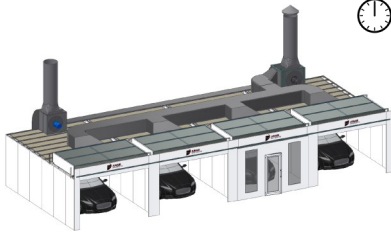
- ✓ HSE Fire Compliant
- ✓ 90 Second Mist Clearance Time
- ✓ Requires Only One Air Handling Plant
- ✓ Provides 4 Clean Dedicated Working Environments
- ✓ High Quality Construction and Installation

# Repair up to 16 vehicles a day!



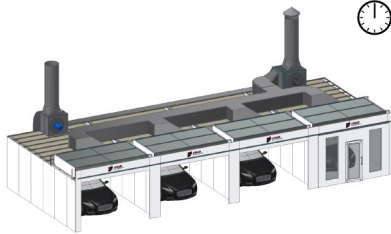
🕒 08:00am

- Bay 1– Sliding door locked and sealed ready for spray and bake. Air handling plant automatically directs airflow into bay 1
- Bay 2 - Vehicle in preparation
- Bay 3 - Vehicle in preparation
- Bay 4 - Vehicle in preparation



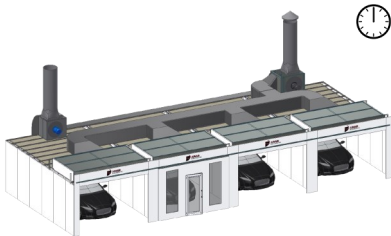
🕒 10:00am

- Bay 1– Spray and bake cycle complete, vehicle can be moved and replaced ready for preparation
- Bay 2 - Vehicle in preparation
- Bay 3 - Sliding door locked and sealed for spray and bake. Air handling plant automatically directs airflow into bay 3
- Bay 4 - Vehicle in preparation



🕒 12:00am

- Bay 1– Vehicle in preparation
- Bay 2 - Vehicle in preparation
- Bay 3 - Spray and bake cycle complete, vehicle can be moved and replaced ready for preparation
- Bay 4 - Sliding door locked and sealed for spray and bake. Air handling plant automatically directs airflow into bay 3



🕒 2:00pm

- Bay 1– Vehicle in preparation
- Bay 2 - Sliding door locked and sealed for spray and bake. Air handling plant automatically directs airflow into bay 3
- Bay 3 - Vehicle in preparation
- Bay 4 - Spray and bake cycle complete, vehicle can be moved and replaced ready for preparation

## Benefits of Junair SMART Repair Bays

- Meets all HSE fire regulations
- Mist clearance time of only 90 seconds
- Sliding door - can be moved by one operative
- No disruption in the workshop moving the spray booth
- Requires only one air handling plant
- Filtered input
- Cleaner environment due to the tight seal on the doors
- A good rate of extraction through large duct section with easy change filters
- Fan is easily accessed and serviced
- Cleaner workshop environment as the paint overspray is contained in the bays

## Features of Junair SMART Repair Bays

- Double skin construction
- Lightweight door on roller tracks
- Spraybooth style lighting – 8 lights per bay
- Provides full low-bake performance, not just extraction
- 20 DD fan set with 6 No. pneumatic dampers to select bay required for spraying or baking
- When not spraying the bay gets ventilation rate at 18 ac/h for preparation
- Optional cabinets can be incorporated to include dust extraction, electrics and compressed air

*“Where **innovative** design meets **intelligent** technology”*