



- Captures all overspray fumes and particulates
- Occupies minimal floor space compared to conventional booth
- Cuts o non-productive time for masking and moving vehicles

WINDOW BOOTH is an innovative at-source extraction system developed by OBSS, which allows the paint finishing process to be carried in workshops and other suitable areas, without the need of a conventional spray booth.

WINDOW BOOTH features a unique hood and masking design. The printable overspray (Masking paper) can be quickly and easily folded over the hood, creating an enclosure. When the extraction system is switched on, air is funneled into the open aperture, creating a flow of air into the hood. This captures and disperses paint overspray and fumes, protecting the environment.

AVAILABLE SIZE

800X580MM (AVAILABLE)
900X1080MM (STANDARD)

APPLICATIONS

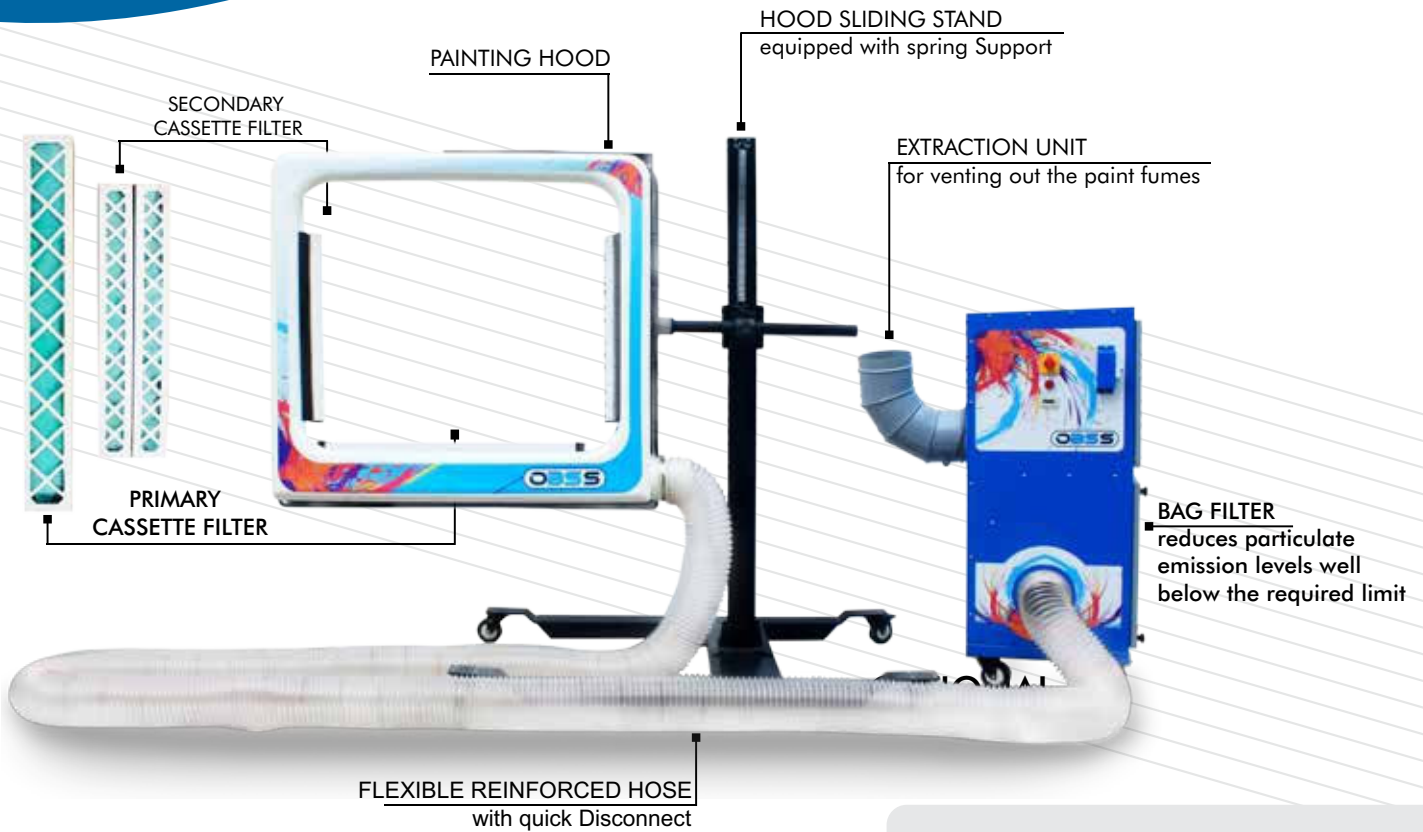
2-stage filtration system
Ideally suited for:

- * Medium area priming
- * Medium area base coat application
- * Medium area clear coat application

ROBUST & EASY-TO-MANEUVER

Painting Hood can be positioned in various portions in different angles.





UNIQUE BENEFITS

Window Booth reduces the priming activity in the spray booth, freeing this critical resource for a higher percentage of topcoat applications.

Smart repairs can be carried out using Window Booth, reducing booth time and the need to employ sub contract personnel.

In addition, post-repair, which traditionally have extra demands on booth occupancy and restricted the vehicle through but now it can be carried out quickly and efficiently with window booth.

What's more Window Booth eliminates the unproductive and time-consuming task of moving Vehicles around as they queue up to be primed.

