



paint TROTTER REFINISH



# The Value of a Spray Booth... is based on its flexibility and working capacity.

The complete paint solution that improves the performance of small and medium repairs.



**LOGISTICS** 

paint TROTTER we create flexible working areas for more repairs to be done at the same time. No more vehicles movement in order to perform work in an specific area. paint TROTTER goes directly to the job when it's needed.

HMES

paint TROTTER helps us to reduce preparation, painting and drying times for the small repairs. The easy use and mobility of the paint TROTTER in the body shop, helps us optimize our time and see our productivity increasing.

**ENERGY** 

paint TROTTER high energy costs are finished. Thanks to its low consumption paint TROTTER is the best tool in order to reduce small repair costs.

**ECONOMY** 

paint TROTTER get more profitability in your small repairs. Low maintenance and operation costs make paint TROTTER the best allied of an efficient body shop.



#### A solution in 4 steps:



#### Placing and connecting

1

The operator places the paint TROTTER close to the vehicle, at any place of the working area, just plugging it to the body shop power supply and it will be ready to use.





#### Closing the booth

2

The next step consists on placing the protection film, cutting and taping on the area to be painted. With this easy operation the paint TROTTER is well closed and ready to start.



#### Sanding, Painting, Polishing

3

paint TROTTER becomes a closed booth, where you can work in a space clean of dust and dirtiness, thanks to its efficient air recycling system. At the same time, paint dumping and waste do not get into other body shop areas.



#### Drying

4

The paint TROTTER can also incorporate a short wave infrared dryng equipment, reducing times to a third part in comparison to the required time in a traditional booth.

#### Extremely versatile and easy when wanting to paint individual panels and/or accessories

**paint TROTTER** has a high performance lighting system, providing high efficiency and avoiding shades for a perfect colour matching.

The Paint Trotter dust aspirating system is so efficient that the working area is a healthy and clean space, due to its system of inlet and filter of four layers, that retains the paint paticles and absorbes odours, with a continuous circulation of clean and waste- free air.











Extracted airflow	5.600 - 6.800 m /h
On- screen air speed	1 m/s
Average air speed on working area	0,3 - 0,5 m/s
Average light intensity	1.500 lx
Sound level	65 dB at a distance of 1 meter
Pigment and VOC retention capacity	807%
Motor power	2,2 Kw
Light power	0,23 Kw
Phases of the filter system	5 + 1
Dimensions	4.300 x 1.100 x 2.160 mm

<sup>\*</sup> The technical and construction characteristics could be changed without prior notice.