

## TECHNICAL DATA SHEET

PL12 CE

## DESCRIPTION

■ Spray booth adapted to the reparation of heavy vehicle

Spray booth with vertical ventilation, one module

■ Air speed 0,40 m/s, around a vehicle with dimensions 8 m x 2,5 m

■ Enclosure and ventilation units: prepainted or painted stainless steel sheet

■ Ducting : made of galvanized not painted steel

Length = 11,90 mwidth = 5.04 mHeight = 5,04 m**INTERIOR DIMENSIONS** 

**ENCLOSURE** Single wall panels thickness 10/10 Or optional double wall insulated panels with 45 mm Rockwool

**MAIN DOOR** Width = 3,90 mHeight = 4,42 m(two-leaves type)

**2 PERSONAL DOORS** Width = 0.80 mHeight = 2,00 m

**DUCTS** Extraction duct section 900 x 900 mm Fresh air intake duct section 1000 x 1000 mm

> Ø 300 mm Fumes duct

Blowing output :  $2 \times 30\ 000\ \text{m}^3/\text{H} - \text{Total} = 60\ 000\ \text{m}^3/\text{H}$ **AIR FLOW** 

 $: 2 \times 7,5 \text{ kW} - \text{Total} = 15 \text{ kW}$ Motor power

Extraction output :  $2 \times 30~000~\text{m}^3/\text{H} - \text{Total} = 60~000~\text{m}^3/\text{H}$ 

 $: 2 \times 7.5 \text{ kW} - \text{Total} = 15 \text{ kW}$ Motor power

LIGHTING 90 tubes 36 W / 1,20 m long

Lateral, up and low level

- Indirect fired type via heat exchanger with fuel burner : 2 x 250 kW **HEATING** 

Supply temperature 21 °C by -1 °C outside

- Direct fired gas burner: 2 x 300 kW

Supply temperature 21 °C by -7 °C outside

Drying temperature during recycling phase: 70 °C

RECIRCULATION AUTOMATIC

**CALORIFIC POWER** 

**FILTRATION** Ceiling: 50 m<sup>2</sup> Efficiency 98% Extraction: 22 m<sup>2</sup> Efficiency 90%

> Prefilter: 4,8 m<sup>2</sup> x 2 Efficiency 80%

2 rows 22 m<sup>2</sup> on civil engineering **GALVANIZED** 

**GRATINGS** Load 2500 kgs/wheel on a surface 200x200 mm

400 V 3 phases, Earth + Neutral 38 kW, 76 A **NECESSARY ELECTRICAL** 

Special voltages may incur extra charges **POWER**