

PRESSURISED PAINTING BOOTHS WITH DRY FILTRATION



Industrial range with vertical airflow and oven function

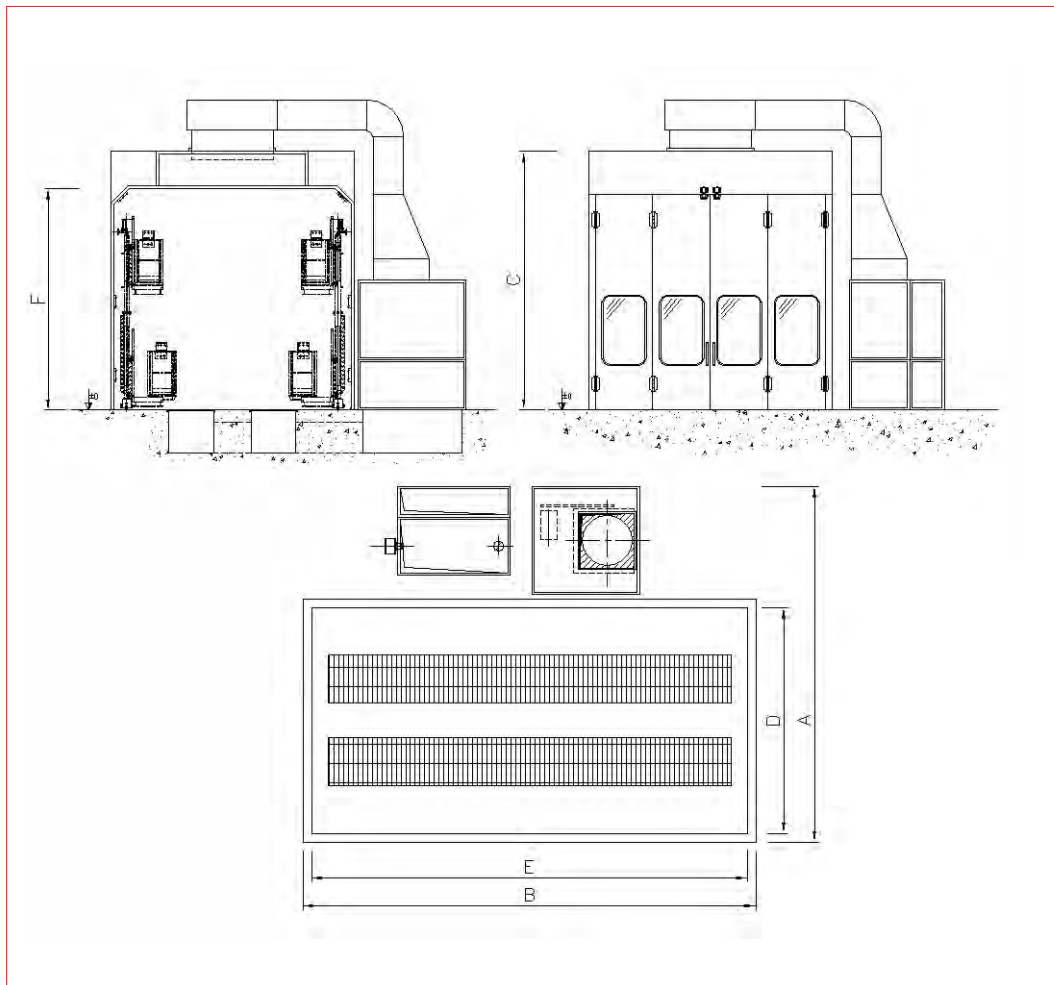


OPTIONAL ACCESSORIES

- Supply of painting spray booth with water veil filtration on request
- Grid covering the aspiration canals
- Waterproof neon light, 1600 mm length, IP 65, 2 neon 58 W (4 lamps each 2 m of cabin length)
- Lifting platform operators
- Differential manometer
- Electrical control board

NOTES

- Technical characteristics and dimensions are given as indication and open to improvement
- Civil engineering: 2 canals wideness : 800 mm and depth 1000 mm with a linking tunnels to the sucking unit
- Carried out in galvanized metal sheet, in pre-painted galvanized metal sheet, and painted steel
- Thickness of the insulating panels 50 mm
- Useful dimensions main gate mm: 4000 x 4000 h
- Pedestrian door dimensions mm: 1000 x 2100 h
- Heater with heat exchanger air/combustion fumes. Burners gas and/or gas oil
- Temperature in painting phase 18°C, in oven phase 60°C
- Filtration under grid with filters in glass fibre, filters in filtration unit in synthetic fibres
- Spare parts supplied in kit



TECHNICAL CHARACTERISTICS

Model	Overall dimensions (mm)			Useful dimensions (mm)		
	A	B	C	D	E	F
Euro 8IPV	7.350	8.200	6.000	5.000	8.000	5.000
Euro 10IPV	7.350	10.200	6.000	5.000	10.000	5.000
Euro 12IPV	7.350	12.200	6.000	5.000	12.000	5.000
Euro 15IPV	7.350	16.200	6.000	5.000	16.000	5.000
Euro 18IPV	7.350	18.200	6.000	5.000	18.000	5.000
Euro 20IPV	7.350	20.200	6.000	5.000	20.000	5.000
Model	Air capacity m³/h	Extraction fans n°	Electrical power kW	Thermal duty kCal/h	Introduction fans n°	Electrical power kW
Euro 8IPV	58.000	1	15	435.000	1	15
Euro 10IPV	72.000	1	22	540.000	1	22
Euro 12IPV	87.000	1	22	650.000	1	22
Euro 15IPV	115.000	1	30	860.000	1	30
Euro 18IPV	130.000	2	18,5	975.000	1	37
Euro 20IPV	144.000	2	22	1.080.000	1	45