

PAINTING BOOTH WITH DRY FILTRATION



“ Range with vertical airflow ”

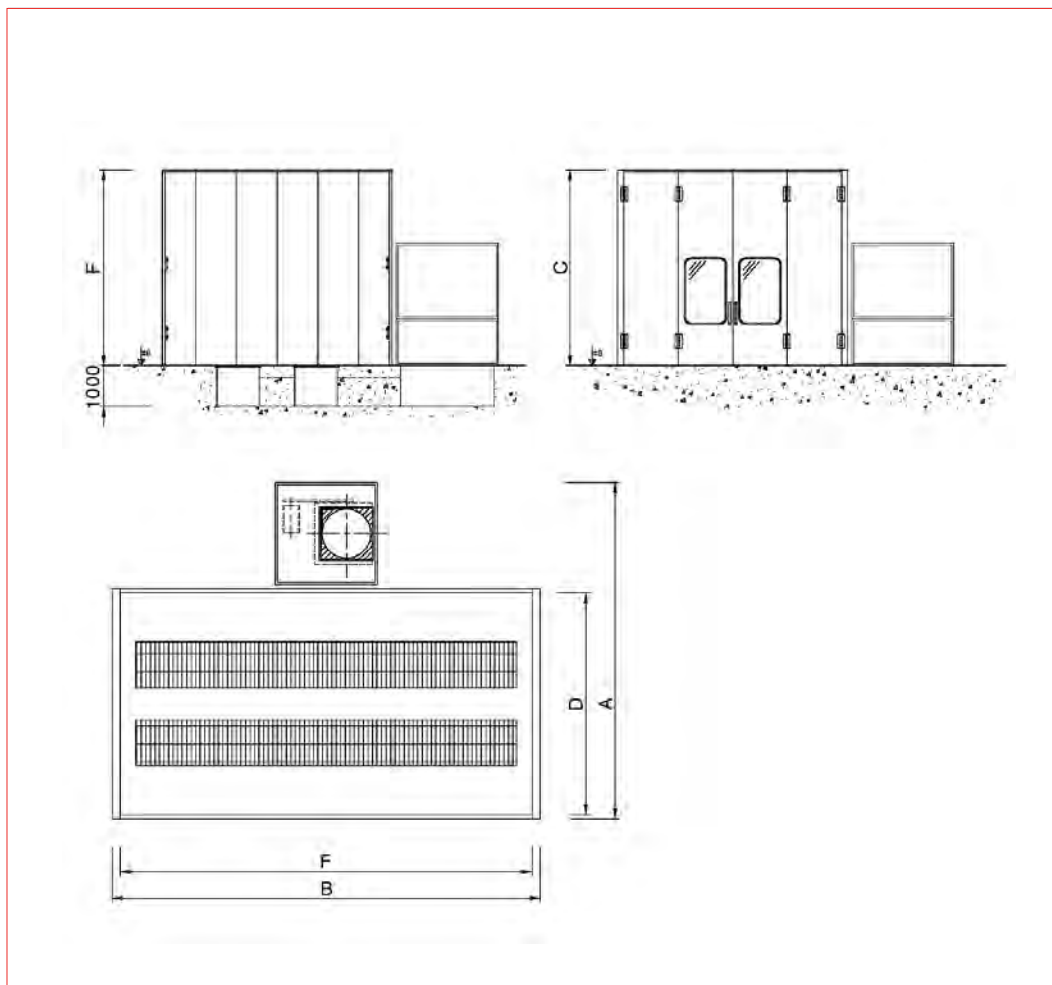


OPTIONAL ACCESSORIES

- Variation of the dimensions
- Grid covering the aspiration canals
- Waterproof neon light, 1600 mm length, IP 65, two neon of 58 W
- Raised metallic base, h = 300 mm with access ramp
- Differential manometer
- Electric control board

NOTES

- Technical characteristics and dimensions are given as indication and can be changed for their improvement
- Civil engineering is left to the customer' care: 2 canals wideness 600 mm and depth 700 mm with a linking tunnel to the sucking unit.
- Carried out in galvanized metal sheet, in pre-painted galvanized metal sheet and painted steel
- Useful dimensions main gate: 4000 x 4000 h
- Pedestrian door dimensions: 1000 x 2100 h
- Filtration under grid with filters in glass fibre, filters in filtration unit in synthetic fibre
- Spare parts supplied in kit



EQUIPMENT IDENTIFICATION

Model	Overall dimensions (mm)			Useful dimensions (mm)		
	A	B	C	D	E	F
Euro SVCA1	6.200	4.200	4.000	4.000	4.000	4.000
Euro SVCA2	6.200	6.200	4.000	4.000	6.000	4.000
Euro SVCA3	7.200	6.200	4.000	5.000	6.000	4.000
Euro SVCA4	7.200	8.200	4.000	5.000	8.000	4.000
Euro SVCA5	7.200	10.200	4.000	5.000	10.000	4.000
Euro SVCA6	7.200	12.200	4.000	5.000	12.000	4.000

TECHNICAL CHARACTERISTICS

Model	Air capacity	Fans	Electrical power
	m³/h	n°	kW
Euro SVCA1	23.000	2	3
Euro SVCA2	35.000	1	9,2
Euro SVCA3	43.000	2	5,5
Euro SVCA4	58.000	1	15
Euro SVCA5	72.000	1	22
Euro SVCA6	86.000	1	22