

PRICE LIST 2019

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PRICE LIST 2019

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MERCURY

DRY PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal cardboard inertial filters H900
- Metallic drawers with "Paint-Stop" filter
- Wired electrical panel IP 55
- Wired ceiling light IP 66
- Emergency button
- Change section
- Predisposition for active carbon



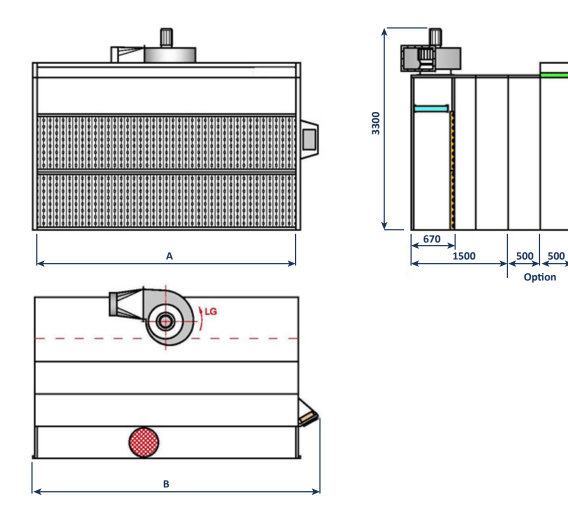
This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint spray made with synthetic solvents, organic water. The removal of the pigments and fumes occurs with a suctioning wall of cardboard inertial and a second filtration with "Paint-Stop" filters drawers. The paint booth is built with modular panels of galvanized press folded sheet iron.

		OPTION					
MODEL	BASIC COMPOSITION	Extension module "Tunnel 500mm"	Integration air extension 500mm	Filter with active carbons	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan	
MERCURY - 2							
MERCURY - 3							
MERCURY - 4							
MERCURY - 5							
MERCURY - 6							

4

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MERCURY TECHNICAL CHARACTERISTICS



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Illumination, N x Wt	Exhaust fan, power, kW	Nominal air flow m ³ / h
MERCURY - 2	2000	2450	3180	2x58	1,5	8000
MERCURY - 3	3000	3450	3250	2x58	2,2	11000
MERCURY - 4	4000	4450	3300	2x58	4,0	15000
MERCURY - 5	5000	5450	3250	4x58	5,5	16500
MERCURY - 6	6000	6450	3250	4x58	2,2+2,2	22000



2360

VENUS

DRY PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal cardboard inertial filters H900
- Metallic drawers with "Paint-Stop" filter
- Dust collecting drawers
- Wired electrical panel IP 55
- Wired ceiling light IP 66
- Emergency button
- Timer
- Change section
- Predisposition for active carbon

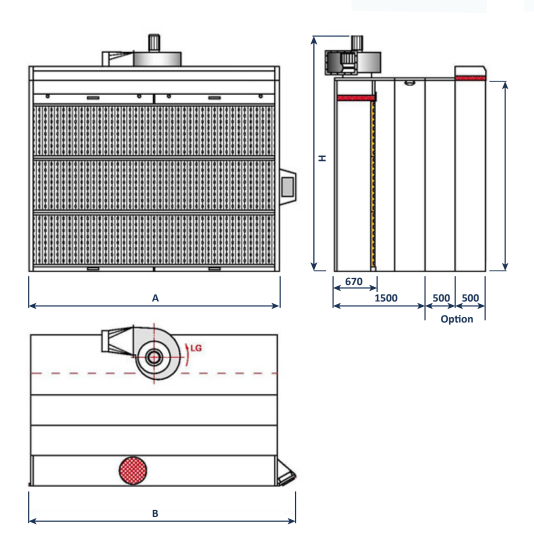


This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint spray made with synthetic solvents, organic water. The removal of the pigments and fumes occurs with a suctioning wall of cardboard inertial and a second filtration with "Paint-Stop" filters drawers. The paint booth is built with modular panels of galvanized press folded sheet iron.

		OPTION					
MODEL	BASIC COMPOSITION	Extension module "Tunnel 500mm"	Integration air extension 500mm	Filter with active carbons	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan	
VENUS - 2							
VENUS - 3							
VENUS - 4							
VENUS - 5							
VENUS - 6							



VENUS



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Illumination, N x Wt	Exhaust fan, power, kW	Nominal air flow m ³ / h
VENUS - 2	2000	2450	3180	2x58	1,5	8000
VENUS - 3	3000	3450	3250	2x58	2,2	11000
VENUS - 4	4000	4450	3300	2x58	4,0	15000
VENUS - 5	5000	5450	3250	4x58	2,2+2,2	22000
VENUS - 6	6000	6450	3250	4x58	3,0+3,0	25000



TECNO

DRY PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal cardboard inertial filters H900
- Metallic drawers with active carbons
- "Paint-Stop" filter
- Dust collecting drawer
- Wired electrical panel IP 55
- Wired ceiling light IP 66
- Emergency button
- Timer
- Change section



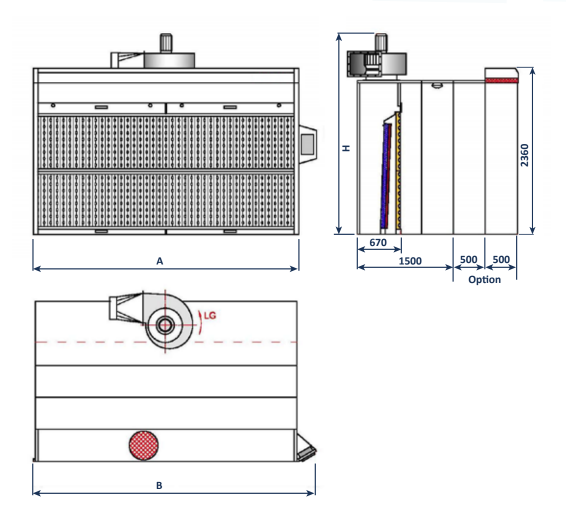
This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spay made with synthetic solvents, organic and water. The removal of the pigments and fumes occurs with a suctioning wall of cardboard inertial, a second filtration with "Paint-Stop" acrylic filter and a third filtration with active carbon. The paint booth is built with modular panels of galvanized press-folded sheet-iron.

		OPTION					
MODEL	BASIC COMPOSITION	Extension module "Tunnel 500mm"	Integration air extension 500mm	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan		
TECNO - 2							
TECNO - 3							
TECNO - 4							
TECNO - 5							
TECNO- 6							



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TECNO



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Illumination, N x Wt	Exhaust fan, power, kW	Nominal air flow m ³ / h
TECNO - 2	2000	2450	3180	2x58	1,5	8000
TECNO - 3	3000	3450	3250	2x58	2,2	11000
TECNO - 4	4000	4450	3300	2x58	4,0	15000
TECNO - 5	5000	5450	3250	4x58	2,2+2,2	22000
TECNO - 6	6000	6450	3250	4x58	3,0+3,0	25000



OLYMPUS

DRY PAINTING BOOTH

STANDARD EQUIPMENT

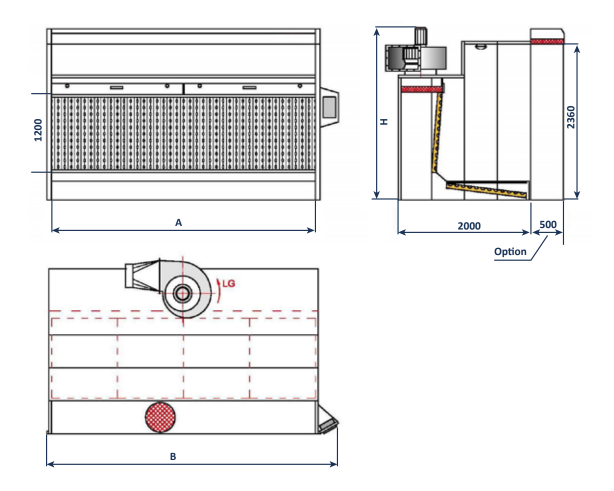
- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal cardboard inertial filters H1200
- Metallic drawers with "Paint-Stop" filter
- Floor suction
- Wired electrical panel IP 55
- Wired ceiling light IP 66
- Emergency button
- Timer
- Change section
- Predisposition for active carbon



This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint spray made with synthetic solvents, organic water. The removal of the pigments and fumes occurs with a suctioning wall of cardboard inertial and a second filtration with "Paint-Stop" filters drawers. The paint booth is built with modular panels of galvanized press folded sheet iron.

		OPTION					
MODEL	BASIC COMPOSITION	Extension module "Tunnel 500mm"	Integration air extension 500mm	Filter with active carbons	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan	
OLYMPUS - 2							
OLYMPUS - 3							
OLYMPUS - 4							
OLYMPUS - 5							
OLYMPUS- 6							

OLYMPUS TECHNICAL CHARACTERISTICS



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Illumination, N x Wt	Exhaust fan, power, kW	Nominal air flow m ³ / h
OLYMPUS - 2	2000	2450	2670	2x58	1,5	8000
OLYMPUS - 3	3000	3450	2740	2x58	2,2	11000
OLYMPUS - 4	4000	4450	2790	2x58	4,0	15000
OLYMPUS - 5	5000	5450	2740	4x58	2,2+2,2	22000
OLYMPUS - 6	6000	6450	2740	4x58	3,0+3,0	25000



CERES

DRY PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal cardboard inertial filters H900
- Metallic drawers with "Paint-Stop" filter
- Larger dust collecting drawers
- Wired electrical panel IP 55
- Wired ceiling light IP 66
- Emergency button
- Timer
- Change section

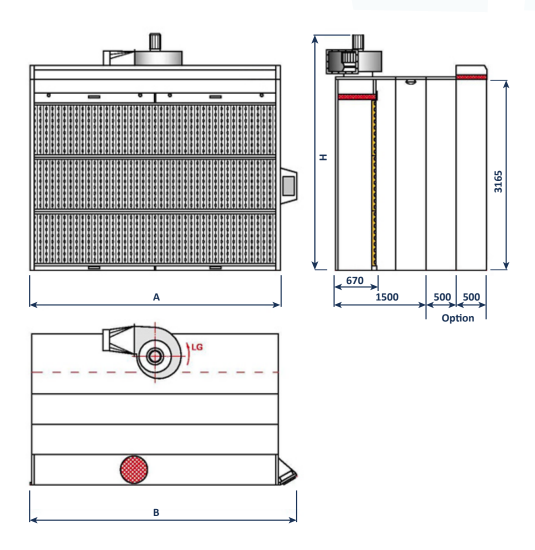


This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spay made with synthetic solvents, organic and water. The removal of the pigments and fumes occurs with a suctioning wall of cardboard inertial and a second filtration with "Paint-Stop" filter drawers. It is utilized for painting elements that are over-sized. The paint booth is built with modular panels of galvanized press-folded sheet-iron.

		OPTION					
MODEL	BASIC COMPOSITION	Extension module "Tunnel 500mm"	Integration air extension 500mm	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan		
CERES - 2							
CERES - 3							
CERES - 4							
CERES - 5							
CERES- 6							



CERES



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Illumination, N x Wt	Exhaust fan, power, kW	Nominal air flow m ³ / h
CERES - 2	2000	2450	4050	2x58	2,2	11000
CERES - 3	3000	3450	4150	2x58	4,0	15000
CERES - 4	4000	4450	4050	2x58	2,2+2,2	22000
CERES - 5	5000	5450	4100	4x58	3,0+3,0	25000
CERES - 6	6000	6450	4150	6x58	4,0+4,0	30000



JUPITER

DRY PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal cardboard inertial filters H900
- Metallic drawers with "Paint-Stop" filter
- Wired electrical panel IP 55
- Change section

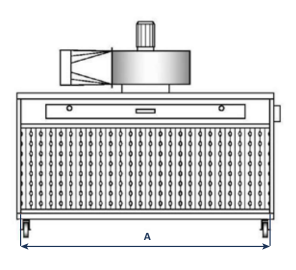


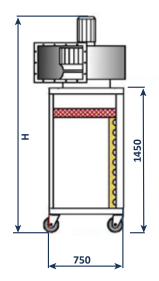
This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spay made with synthetic solvents, organic and water. It is built with modular panels of galvanized pressfolded sheet-iron. The main features of these booths are their small dimensions and the possibility of easy transfer. This booth utilizes a suctioning wall of cardboard inertial and a second filtration with "Paint-Stop" filter drawers.

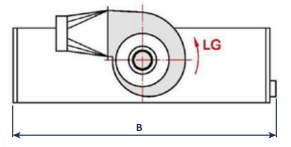
		OPTION					
MODEL	BASIC COMPOSITION	Monophase exhaust fan	Flexible tube 1mt	Filter with active carbons	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan	
JUPITER - 1.5				-			
JUPITER - 2							
JUPITER - 2.5							
JUPITER - 3							



JUPITER







MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Diameter outbound tube, mm	Exhaust fan, power, kW	Nominal air flow m ³ / h
JUPITER - 1.5	1500	1600	1090	300	0,75	3000
JUPITER - 2	2000	2100	2100	300	1,1	5000
JUPITER - 2.5	2500	2600	2100	350	1,5	8000
JUPITER - 3	3000	3100	2200	350	2,2	11000



JUPITER PLUS

DRY PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal cardboard inertial filters H900
- Metallic drawers with "Paint-Stop" filter
- Wired electrical panel IP 55
- Change section

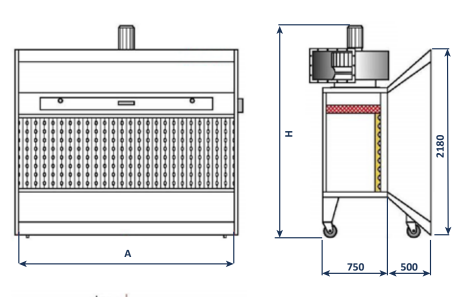


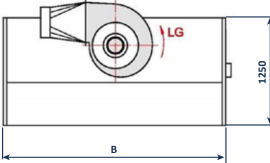
This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spay made with synthetic solvents, organic and water. It is built with modular panels of galvanized pressfolded sheet-iron. The main features of these booths are their small dimensions and the possibility of easy transfer. This booth utilizes a suctioning wall of cardboard inertial and a second filtration with "Paint-Stop" filter drawers.

	BASIC COMPOSITION	OPTION								
MODEL		Monophase exhaust fan	Flexible tube 1mt	Filter with active carbons	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan				
JUPITER PLUS - 1.5					·					
JUPITER PLUS - 2										
JUPITER PLUS - 2.5										
JUPITER PLUS - 3										



JUPITER PLUS





MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Diameter outbound tube, mm	Exhaust fan, power, kW	Nominal air flow m ³ / h
JUPITER PLUS - 1.5	1500	1600	2400	300	0,75	3000
JUPITER PLUS - 2	2000	2100	2500	300	1,1	5000
JUPITER PLUS - 2.5	2500	2600	2500	350	1,5	8000
JUPITER PLUS - 3	3000	3100	2580	350	2,2	11000



URANUS

DRY PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal cardboard inertial filters H900
- Metallic drawers with "Paint-Stop" filter
- Wired electrical panel IP 55
- Change section

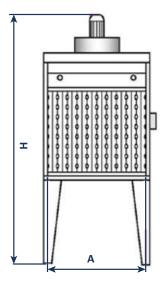


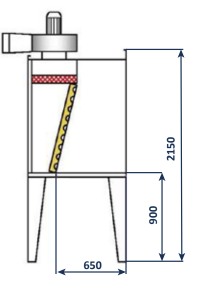
This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spay made with synthetic solvents, organic and water. The removal of the pigments and fumes occurs with a suctioning wall of cardboard inertial and a second filtration with "Paint-Stop" filter drawers. It is used mainly for the painting of small objects, for the testing of paint for laboratories. This booth is built with modular panels of galvanized press-folded sheet-iron.

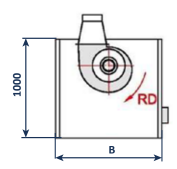
		OPTION								
MODEL	BASIC COMPOSITION	Filter with active carbons	Monophase exhaust fan	Ceiling light	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan				
URANUS - 1										
URANUS - 1.5										
URANUS - 2										



URANUS







MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Diameter outbound tube, mm	Exhaust fan, power, kW	Nominal air flow m ³ / h
URANUS - 1	1000	1190	2600	250	0,55	2000
URANUS - 1.5	1500	1690	2650	250	0,75	3000
URANUS - 2	2000	2190	2700	300	1,1	4000



LEGGERO

WATER PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal zinc plated veil
- Metallic drawers with "Paint-Stop" filter
- Wired electrical panel IP 55
- Stainless steel electrical immersion pump
- Change section

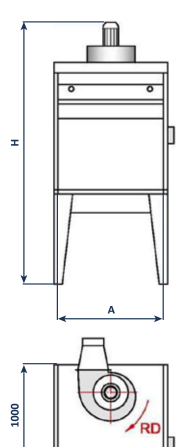


This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spay made with synthetic solvents, organic and water. The removal of the pigments and fumes occurs with a frontal veil of water and with "Paint-Stop" filter. It is used mainly for the painting of small objects, for the testing of paint for laboratories. This booth is built with modular panels of galvanized press-folded sheetiron.

		OPTION								
MODEL	BASIC COMPOSITION	Monophase exhaust fan	Ceiling light	Electrical fan and ceiling light ATEX (*)	Inverter for electri- cal fan					
LEGGERO - 1				<u>.</u>						
LEGGERO - 1.5										
LEGGERO - 2										

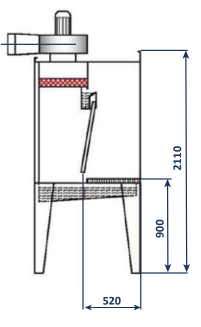


TECHNICAL CHARACTERISTICS



В

LEGGERO



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Diameter outbound tube, mm	Exhaust fan, power, kW	Nominal air flow m ³ / h
LEGGERO - 1	1000	1190	2600	250	0,55	2000
LEGGERO - 1.5	1500	1690	2650	250	0,75	3000
LEGGERO - 2	2000	2190	2700	300	1,1	4000



AGILE

WATER PAINTING BOOTH

STANDARD EQUIPMENT

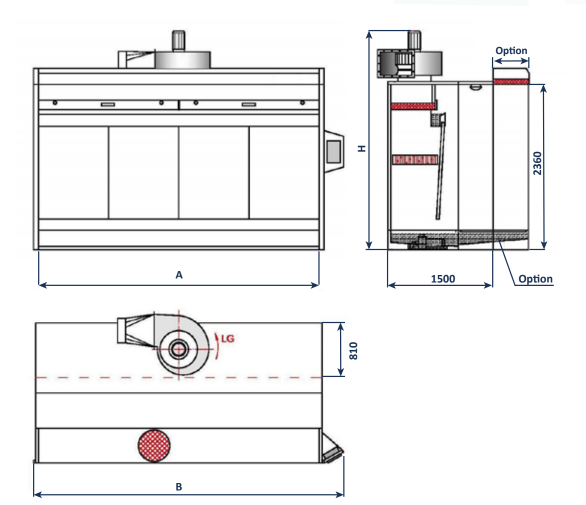
- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Frontal modular veil
- Drop separator "Filler"
- Metallic drawers with "Paint-stop" filter
- Wired electrical panel IP55
- Wired ceiling light IP 66
- Stainless steel electrical immersion pump
- Water filter
- Emergency button
- Timer
- Change section

This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spay made with synthetic solvents, organic and water. The removal of the pigments and fumes occurs with a frontal veil of water and with "Paint-Stop" filter. It is used mainly for the painting of small objects, for the testing of paint for laboratories. This booth is built with modular panels of galvanized press-folded sheetiron.

				OPTION						
MODEL	BASIC MODEL COMPOSI- TION	Extension module "Tunnel" 0,5mt	Integrating air extension 0,5mt	Primary tank INOX	Veil INOX	Advance tank mt.1	Advance tank mt.2	Fan and ceiling light ATEX (*)	Inverter for electrical fan	
AGILE - 2										
AGILE - 3										
AGILE - 4										
AGILE - 5										
AGILE - 6										



AGILE



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Illumination, N x Wt	Exhaust fan, power, kW	Pump, power, kW	Nominal air flow m ³ / h
AGILE - 2	2000	2450	3180	2x58	1,5	0,55	8000
AGILE - 3	3000	3450	3250	2x58	2,2	0,75	11000
AGILE - 4	4000	4450	3300	2x58	4,0	0,75	15000
AGILE - 5	5000	5450	3250	4x58	5,5	1,1	22000
AGILE - 6	6000	6450	3250	4x58	2,2+2,2	1,1	25000



GRANAT

WATER PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Double frontal veil
- Inferior veil openable with gas springs
- Nebulisers
- Drop separator "Filler"
- Metallic drawers with "Paint-stop" filter
- Wired electrical panel IP55
- Wired ceiling light IP 66
- Stainless steel electrical immersion pump
- Water filter
- Emergency button
- Timer
- Change section

This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spay made with synthetic solvents, organic and water. The removal of the pigments and fumes occurs with a double frontal veil of water, nebulisers, the separation of

water droplets through plastic trays and air filtration with

"Paint-Stop" filter drawers. This booth is built with modular panels of galvanized press-folded sheet-iron. The veils are made of galvanized pre-painted sheet-iron. The lower veil opens with gas for the maintenance and extraction of the "Filler" filters.

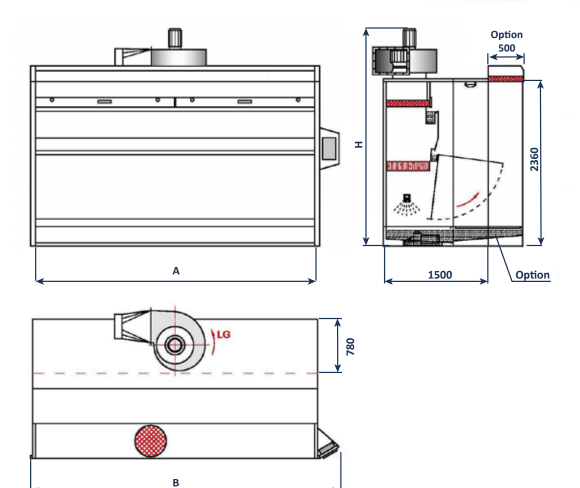
MODEL	BASIC COMPOSI- TION	Extension module "Tunnel" 0,5mt	Integrating air extension 0,5mt	Primary tank INOX	Veil INOX	Advance tank mt.1	Advance tank mt.2	Fan and ceiling light ATEX (*)	Inverter for electrical fan
GRANAT - 2									
GRANAT - 3									
GRANAT - 4									
GRANAT - 5									
GRANAT - 6									





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GRANAT



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Illumination, N x Wt	Exhaust fan, power, kW	Pump, power, kW	Nominal air flow m ³ / h
GRANAT - 2	2000	2450	3180	2x58	1,5	0,75	8000
GRANAT - 3	3000	3450	3250	2x58	2,2	0,75	11000
GRANAT - 4	4000	4450	3300	2x58	4,0	0,75	15000
GRANAT - 5	5000	5450	3250	4x58	2,2+2,2	1,1	22000
GRANAT - 6	6000	6450	3250	4x58	3,0+3,0	1,1	25000



INTEGRAL

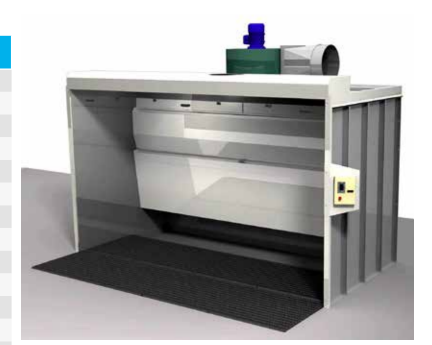
WATER PAINTING BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Double frontal veil
- Inferior veil openable with gas springs
- Nebulisers
- Drop separator "Filler"
- Metallic drawers with "Paint-stop" filter
- Wired electrical panel IP55
- Wired ceiling light IP 66
- Wired immersion stainless steel pump
- Water filter
- Grated platform
- Emergency button
- Timer
- Change section

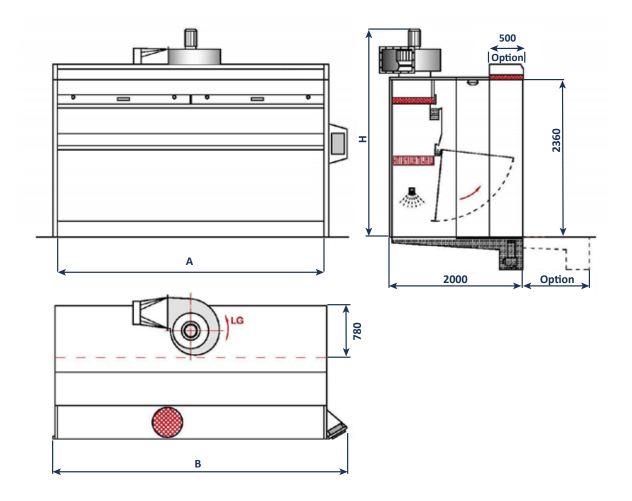
This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spary made with synthetic solvents organic and water. The removal of the pigments and fumes occurs with a double frontal veil of water, nebulisers, the separation of water droplets through plastic trays and air filtration with "Paint Stop" filter drawers. The booth is built with modular panels of galvanized press-folded sheet iron. The lower veil is openable. The tank is built with a floor level grilled concrete ramp.

			OPTION							
MODEL	BASIC MODEL COMPOSI- TION	Extension module "Tunnel" 0,5mt	Integrating air extension 0,5mt	Grilledmodule platform, mt. 1	Veil INOX	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan			
INTEGRAL - 2										
INTEGRAL - 3										
INTEGRAL - 4										
INTEGRAL - 3										
INTEGRAL - 5										





INTEGRAL TECHNICAL CHARACTERISTICS



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Illumination, N x Wt	Exhaust fan, power, kW	Pump, power, kW	Nominal air flow m ³ / h
INTEGRAL - 2	2000	2450	3180	2x58	1,5	0,75	8000
INTEGRAL - 3	3000	3450	3250	2x58	2,2	1,1	11000
INTEGRAL - 4	4000	4450	3300	2x58	4,0	1,1	15000
INTEGRAL - 5	5000	5450	3250	4x58	2,2+2,2	1,5	22000
INTEGRAL - 6	6000	6450	3250	4x58	3,0+3,0	1,5	25000



MIDEX

WATER PAINTING BOOTH

STANDARD EQUIPMENT

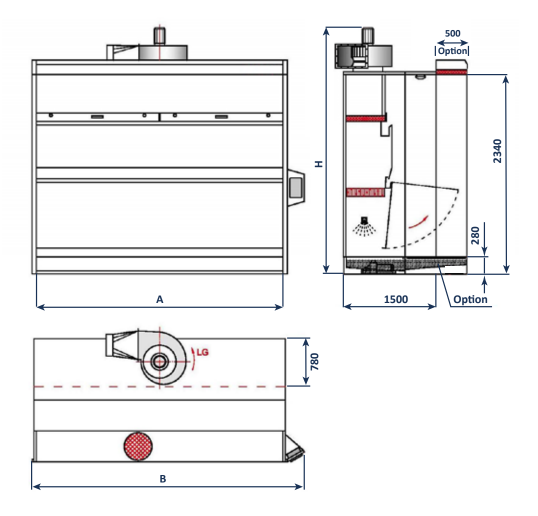
- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Double frontal veil
- Openable central and inferior veils
- Nebulisers
- Drop separator "Filler"
- Metallic drawers with "Paint-stop" filter
- Wired electrical panel IP55
- Wired ceiling light IP 66
- Wired immersion stainless steel pump
- Water filter
- Emergency button
- Timer
- Change section

This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spary made with synthetic solvents organic and water. The removal of the pigments and fumes occurs with a double frontal veil of water, nebulisers, the separation of water droplets through plastic trays and air filtration with "Paint Stop" filter drawers. The booth is built with modular panels of galvanized press-folded sheet iron. It is utilized for painting elements that are over-sized. The veils are made of galvanized pre-painted sheet iron. The lower and central veils are openable.

			OPTION								
MODEL	BASIC COMPOSI- TION	Extension module "Tunnel" 0,5mt	Integrating air extension 0,5mt	Primary tank INOX	Veil INOX	Advance tank mt.1	Advance tank mt.2	Fan and ceiling light ATEX (*)	Inverter for electrical fan		
MIDEX - 2											
MIDEX - 3											
MIDEX - 4											
MIDEX - 3											
MIDEX - 5											



MIDEX



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Illumination, N x Wt	Exhaust fan, power, kW	Pump, power, kW	Nominal air flow m ³ / h
MIDEX - 2	2000	2450	4100	2x58	2,2	1,1	11000
MIDEX - 3	3000	3450	4220	2x58	4,0	1,1	15000
MIDEX - 4	4000	4450	4170	2x58	2,2+2,2	1,5	22000
MIDEX - 5	5000	5450	4170	4x58	3,0+3,0	1,5	25000
MIDEX - 6	6000	6450	4220	6x58	4,0+4,0	2,0	30000



SUCTION WALL X

WORKBENCH FOR DUST VACUUMING

STANDARD EQUIPMENT

- Centrifugal electrical fan
- Energy-saving electric motor IE2
- Aluminized polyester cartridges
- Cells with acrylic filter output
- Dust collecting drawers
- Electrical panel IP55
- Scratchproof fillets
- Cleaning system of filter with compressed air

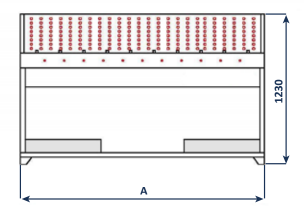


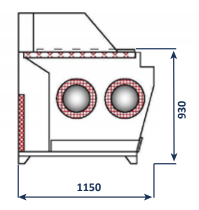
This type of bench is indicated for the suctioning and removal of dust from sanding. It is built with galvanized press-folded sheet iron. The main feature of this bench is the filtration of dust through aluminized polyester antistatic cartridges. The bench is equipped with a cleaning system of the cartridges with jets of compressed air. The dust is deposited in 2 removable trays. The outgoing air is further filtered through acrylic fiber cells.

	BASIC COMPOSITION			OPTION		
MODEL		Suctioning panel wall	Monophase exhaust fan	Undercarriage	Timed self-cleaning system of filter	Electrical fan and ceiling light ATEX (*)
SUCTION WALL - 1X						
SUCTION WALL-1.5X						
SUCTION WALL - 2X						
SUCTION WALL-2.5X						
SUCTION WALL - 3X						



SUCTION WALL X





	*****				000000000000000000000000000000000000000		000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	880
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MODEL	A usable width, mm	Cartridge filter	Cartridge/ filter dimensions, mm	Filtered surface (for cartridge), m ²	Exhaust fan, power, kW	Nominal air flow m ³ / h
SUCTION WALL - 1X	1000	2	Ø330 / L400	14,7	1,1	2800
SUCTION WALL - 1.5X	1500	2	Ø330 / L600	19,6	1,5	3900
SUCTION WALL - 2X	2000	4	Ø330 / L600	39,2	1,5	4300
SUCTION WALL - 2.5X	2500	4	Ø330/L700	45,8	2,2	5400
SUCTION WALL - 3X	3000	4	Ø330 / L1000	65,3	2,2	6500



SUCTION WALL G

WORKBENCH FOR DUST VACUUMING

STANDARD EQUIPMENT

- Centrifugal electrical fan
- Energy-saving electric motor IE2
- Aluminized polyester cartridges
- Cells with acrylic filter output
- Dust collecting drawers
- Electrical panel IP55
- Scratchproof fillets
- Cleaning system of filter with compressed air

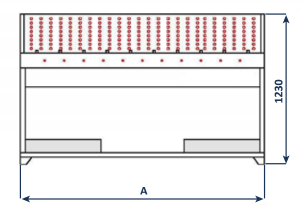


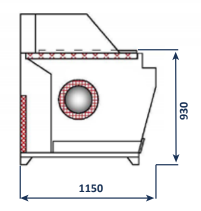
This type of bench is indicated for the suctioning and removal of dust from sanding. It is built with galvanized press-folded sheet iron. The main feature of this bench is the filtration of dust through aluminized polyester antistatic cartridges. The bench is equipped with a cleaning system of the cartridges with jets of compressed air. The dust is deposited in 2 removable trays. The outgoing air is further filtered through acrylic fiber cells.

				OPTION		
MODEL	BASIC COMPOSITION	Suctioning panel wall	Monophase exhaust fan	Undercarriage	Timed self-cleaning system of filter	Electrical fan and ceiling light ATEX (*)
SUCTION WALL - 2G	·					
SUCTION WALL-2.5G						
SUCTION WALL - 3G						



SUCTION WALL G TECHNICAL CHARACTERISTICS





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	•	۰	۰	٠	۰	۰	٠	•	۰	٠	۰	۰

MODEL	A usable width, mm	Cartridge filter	Cartridge/ filter dimensions, mm	Filtered surface (for cartridge), m ²	Exhaust fan, power, kW	Nominal air flow m ³ / h
SUCTION WALL - 2G	2000	2	Ø330 / L600	19,2	1,5	3900
SUCTION WALL - 2.5G	2500	2	Ø330/L700	22,9	1,5	4300
SUCTION WALL - 3G	3000	2	Ø330/L1000	32,6	2,2	5400



ASTRA

SUCTION DUST BOOTH

STANDARD EQUIPMENT

- Antispark centrifugal electrical fan
- Energy-saving electric motor IE2
- Aluminized polyester filter
- Dust collecting drawers
- Electrical panel IP55
- Change section
- Cleaning system of filter with compressed air

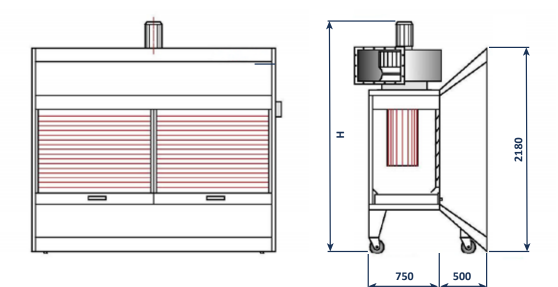


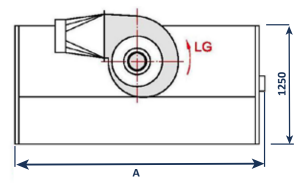
This type of booth is indicated for the suctioning and removal of dust from sanding. It is built with galvanized press-folded sheet iron. The main feature of this booth is the filtration of dust through aluminized polyester antistatic cartridges. The booth is equipped with a cleaning system of the cartridges with jets of compressed air. The dust is deposited in 2 removable trays.

			OPTION							
MODEL	BASIC COMPOSITION	Monophase exhaust fan	Flexible tube 1mt	Timed self-cleaning system of filter	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan				
ASTRA - 2										
ASTRA - 2.5										
ASTRA - 3										



ASTRA





MODEL	A usable width, mm	H Overall height, mm	Quantity & Dimensions (cartridge), mm	Filtered surface (for cartrige), m ²	Diameter outbound tube, mm	Exhaust fan, power, kW	Nominal air flow m ³ / h
ASTRA - 2	2200	2500	N.4 Ø330 L600mm	39,2	300	1,5	8000
ASTRA - 2.5	2700	2580	N.4 Ø330 L700mm	45,8	350	2,2	11000
ASTRA - 3	3200	2580	N.4 Ø330 L700mm	45,8	350	2,2	11000



EXTRACTION

SUCTION DUST BOOTH

STANDARD EQUIPMENT

- Drive train exhaust fan
- Energy-saving electric motor IE2
- Aluminized polyester filter
- Dust collecting drawers
- Electrical panel IP55
- Emergency button
- Timer
- Wired ceiling light IP 66
- Cleaning system of filter with compressed air

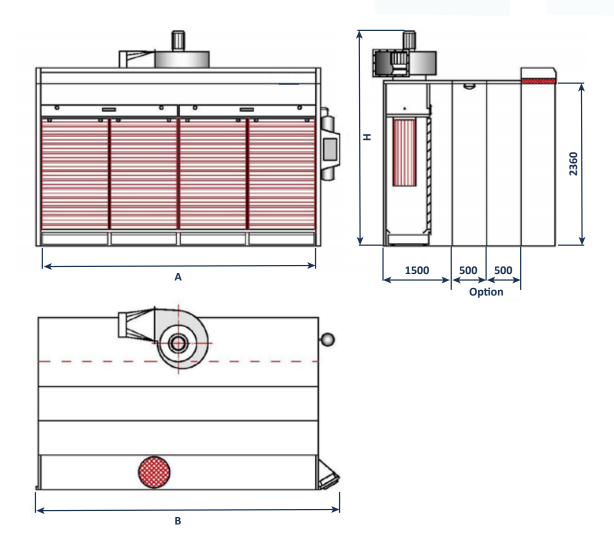


This type of booth is indicated for the suctioning and removal of dust from sanding. It is built with galvanized press-folded sheet iron. The main feature of this booth is the filtration of dust through aluminized polyester antistatic cartridges. The booth is equipped with a cleaning system of the cartridges with jets of compressed air. The dust jets are deposited in removable trays.

				OPTION		
MODEL	BASIC COMPOSITION	Extension module "Tunnel" 500mm	Preessurized air inlet filter	Timed self-cleaning system of filter	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan
EXTRACTION - 2						
EXTRACTION - 3						
EXTRACTION - 4						
EXTRACTION - 5						



EXTRACTION



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Quantity (cartridge)	Exhaust fan, power, kW	Exhaust fan, power, kW	Nominal air flow m³ / h
EXTRACTION - 2	2000	2450	3180	N.4 Ø330 L1000mm	2x58	2,2	11000
EXTRACTION - 3	3000	3450	3250	N.5 Ø330 L1000mm	2x58	4,0	15000
EXTRACTION - 4	4000	4450	3300	N.6 Ø330 L1000mm	2x58	5,5	18000
EXTRACTION - 5	5000	5450	3250	N.8 Ø330 L1000mm	4x58	2,2+2,2	22000



GENESIS

SUCTION DUST BOOTH

STANDARD EQUIPMENT

- Drive train exhaust fan
- Energy-saving electric motor IE2
- Aluminized polyester filter
- Dust collecting drawers
- Electrical panel IP55
- Emergency button
- Timer
- Wired ceiling light IP 66
- Cleaning system of filter with compressed air

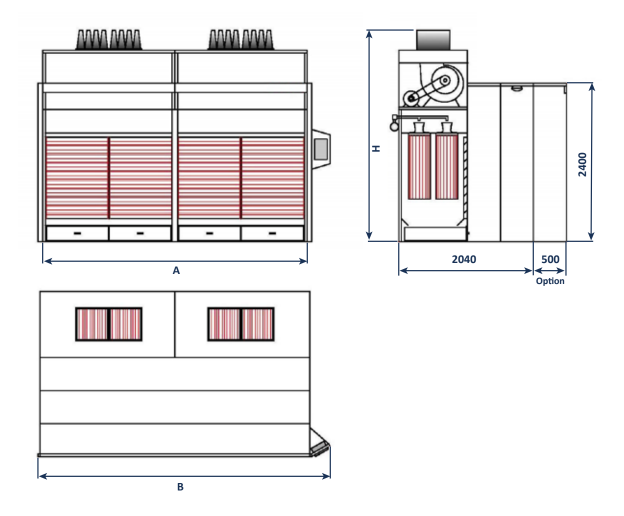


This type of booth is indicated for the suctioning and removal of dust from sanding. It is built with galvanized press-folded sheet iron. The main feature of this booth is the filtration of dust through aluminized polyester antistatic cartridges. The booth is equipped with a timed self cleaning system of the cartridges with jets of compressed air. The dust jets are deposited in removable trays.

		OPTION					
MODEL	BASIC COMPOSITION	Extension module "Tunnel" 500mm	Electrical fan and ceiling light ATEX (*)	Inverter for electrical fan			
GENESIS - 2							
GENESIS - 3							
GENESIS - 4							
GENESIS - 5							



GENESIS



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Quantity (cartridge)	Exhaust fan (FITTED N°)	Exhaust fan, power, kW	Nominal air flow m ³ / h
GENESIS - 2	2000	2450	3300	N.6 Ø330 L1000mm	1	3,0	12000
GENESIS - 3	3000	3450	3300	N.8 Ø330 L1000mm	1	4,0	16000
GENESIS - 4	4000	4450	3300	N.10 Ø330 L1000mm	2	6,0	24000
GENESIS- 5	5000	5450	3300	N.14 Ø330 L1000mm	2	7,0	28000



PRESSURIZED SYSTEMS FOR PAINTING

STANDARD EQUIPMENT

- Selection of pressurization unit choice (DT 25°)
- Antipanic service door
- Double sliding door
- Expansion chamber with microfilter
- Timed electrical panel
- Timer

VF

- Vacuum system drying zone
- Ceiling light
- Oblò

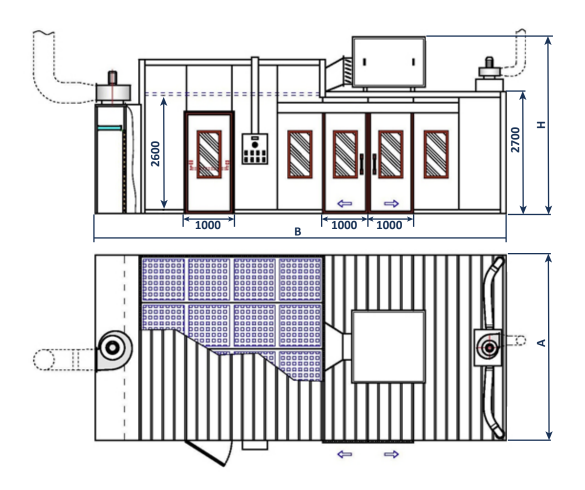


This type of pressurized system is indicated to perform the painting by creating a dust free environment. It can be combined with a dry painting booth or water painting booth(not included in price). It is built with pre painted sandwich panels. The characteristic of this system is the double airflow in the area of coating and drying. The air is blow through a prefilter and a large filter.

	,	1 /	it is built with	1 1				
			TYPE OF PRESSU	RISATION UNITS	5		ΟΡΤΙΟΝ	
	MODEL	AM Room temperature	TH Hot water heater fan	GD Diesel generator for hot air	GG Gas generator for hot air	Extension module "Tunnel" 1,0 mt	Kit for automatic temperature adjustment (only for TH)	Inverter for pressurisation units
	VF 3 x 5							
	VF 4 x 6							
	VF							
	5 x 7							
STI STI	VF							
NEN	6 x 8	Air purification	with activated ca	arbon in drying z	one			
ADDITIONALS COMPONENTS		Additional slidir		,				
AD NO			ig door					
		Oblò (each)						
				56 – 2x58W (eac				
	Supplements for ceiling light ATEX II3G – 2x58W (each)							



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MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Quantity oblò	Quantity ceiling light (2x58 W)	Exhaust fan, power, kW	Nominal air flow m ³ / h
VF 3 x 5	3080	5000	3950	4	3	8,5	16.000
VF 4 x 6	4080	6000	3950	5	6	11,0	22.000
VF 5 x 7	5080	7000	3950	6	6	12,0	26.000
VF 6 x 8	6080	8000	3950	7	7	17,0	30.000



VF PLUS

PRESSURIZED SYSTEMS FOR PAINTING

STANDARD EQUIPMENT

- Selection of pressurization unit choice • (DT 25°)
- Antipanic service door ٠
- Double sliding door •
- Expansion chamber with microfilter •
- Timed electrical panel •
- Timer •
- Prefilter for incoming air •
- Automatic temperature control of air • at entry point
- Ceiling light
- Oblò

This type of pressurized system is indicated to perform the painting by creating a dust free environment. It can be combined with a dry painting booth or water painting hooth (not included in price) It in hourith a with

sandwich panels. The air plenum for release over the whole sky area allows to obtain a smooth and homogeneous flow of air in the system.

booth(not included in price). It is the bruikesport bain bain bad units				OPTION			
MODEL	TH Hot water heater fan	GD Diesel generator for hot air	GG Gas generator for hot air	Extension module "Tunnel" 1,0 mt	Inverter for pressurisation units		
VF PLUS 3 x 4							
VF PLUS 4 x 5							
VF PLUS 5 x 5							
VF PLUS							
9 x 9 9 x 9	Additional sliding doo Oblò (each)	activated carbon in dry or ng lightIP 66 – 2x58W					
	Supplements for cell	ng light ATEX – 2x58W	(each)		_		

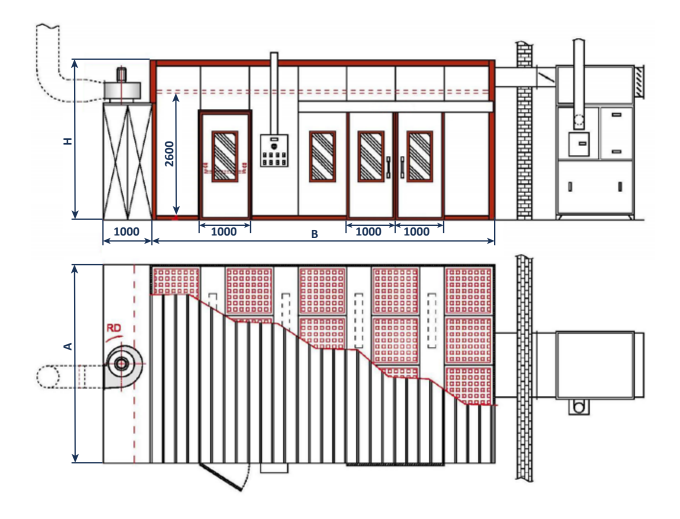




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VF PLUS



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Quantity oblò	Quantity ceiling light (2x58 W)	Exhaust fan, power, kW	Nominal air flow m ³ / h
VF PLUS 3 x 4	3080	4000	3300	4	3	8,5	16.000
VF PLUS 4 x 5	4080	5000	3300	4	5	11,0	22.000
VF PLUS 5 x 5	5080	5000	3300	5	6	12,0	26.000
VF PLUS 6 x 6	6080	6000	3300	5	6	17,0	30.000

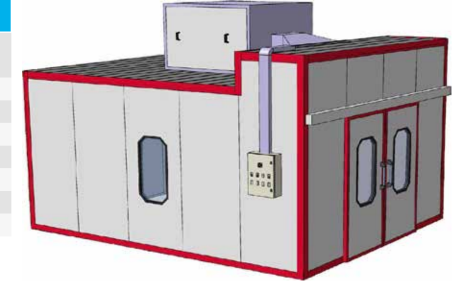


VF BOX

DRYING BOX

STANDARD EQUIPMENT

- Selection of pressurization unit choice (DT 25°)
- Double sliding door
- Expansion chamber with microfilter
- Timed electrical panel
- Shut off timer
- Automatic temperature control
- Ceiling light
- Oblò

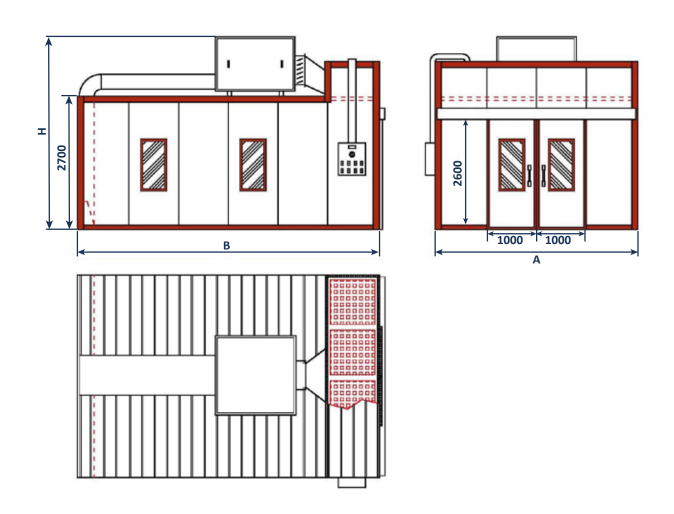


This type of system is suitable for the drying of freshly painted products in a dust free environment and with consistency in temperature. It is built with sandwich panels. The air flow for drying the products is created by a pressurized and extraction units.

	TYPE	OF PRESSURISATION U	JNITS	ОРТ	ION
MODEL	TH Hot water heater fan	GD Diesel generator for hot air	GG Gas generator for hot air	Extension module "Tunnel" 1,0 mt	Inverter for pressurisation units
VF BOX 3 x 3					
VF BOX 4 x 4					
VF BOX					
5 x 5					
VF BOX 6 x 6					
IEN	Air purification with a	ctivated carbon in dry	ing zone		
ADDITIONALS COMPONENTS	Additional sliding doc	r			
MO	Oblò (each)				
4 0		ng lightIP 66 – 2x58W	(each)		
		ng light ATEX – 2x58W			

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VF BOX



MODEL	A usable width, mm	B Overall width, mm	H Overall heigth, mm	Quantity ceiling light (2x58 W)	Exhaust fan, power, kW	Nominal air flow m ³ / h
VF BOX 3 x 3	3080	3100	3950	2	2,2	5.000
VF BOX 4 x 4	4080	4100	3950	2	2,2	5.000
VF BOX 5 x 5	5080	5100	3950	3	3,0	10.000
VF BOX 6 x 6	6080	6100	3950	4	3,0	10.000



VF TANK

TANK FOR IMPREGNATION



The tank for impregnation is built of stainless steel complete with a double member air pump with shower, a lid and a drip.

MODEL	BASIC COMPOSITION	Spare part (shower)	Dimensions for transport, mt	Weight, kg	
VF TANK			3,1 x 0,7 x H 0,7	140	



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PRESSURIZED GROUP AT ROOM TEMPERATURES

STANDARD EQUIPMENT

- Drive train exhaust fan
- Damper adjustment in output
- Input filter

VX

- Sound proof
- Predisposition for radiant battery

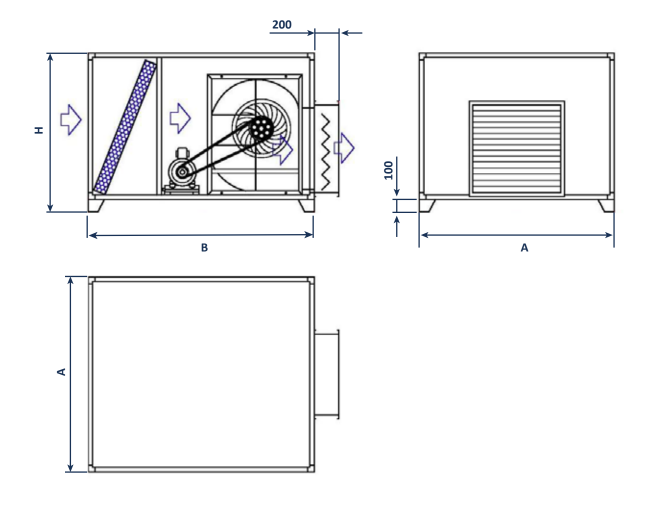


The pressurized group is constructed with a load- bearing frame and insulated perimeter panels with interposition of glass wool. Drive train exhaust fan with double inlet transmission belt. Intake acrylic filter. Complete with damper adjustment.

			OPTI	ONAL
MODEL	Nominal air flow m³/h	Price: Basic composition	Electrical panel	Inverter for electrical fan
VX - 5	5000			
VX - 10	10.000			
VX - 16	16.000			
VX - 22	22.000			
VX - 26	26.000			
VX - 30	30.000			



VX



	Nominal air	Exhaust fan.	Size inlet air,	Size air	C	imensions, mr	n	
MODEL	flow m³ / h	power, kW	mm	outlet, mm	А	В	Н	Weight. kg
VX - 5	5.000	3,0	920x600	360x360	1000	1200	1000	290
VX - 10	10.000	4,0	1120x600	480x480	1200	1400	1000	360
VX - 16	16.000	5,5	1320x600	640x640	1400	1800	1200	500
VX - 22	22.000	5,5	1520x600	720x720	1600	1900	1200	610
VX - 26	26.000	7,5	1720x600	810x810	1800	2000	1400	660
VX - 30	30.000	9,2	1720x600	810x810	1800	2000	1400	780



VT

PRESSURIZED GROUP HOT WATER

STANDARD EQUIPMENT

- Drive train exhaust fan
- Damper adjustment in output
- Entry filter
- Sound proof
- Radiant battery

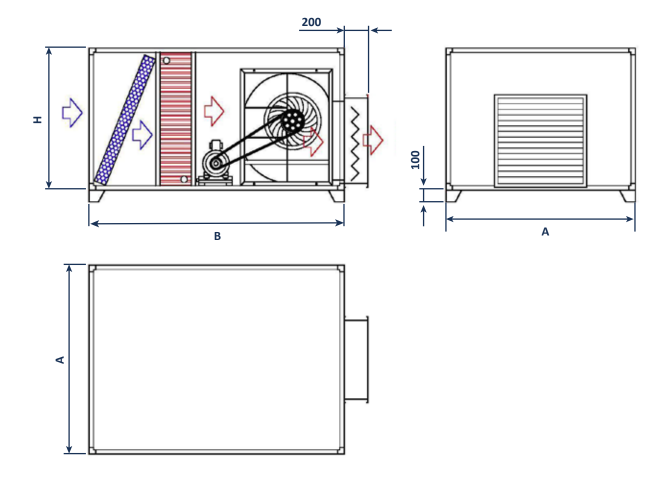


The pressurized group is constructed with a load-bearing frame and insulated perimeter panels with interposition of glass wool. Drive train exhaust fan with double inlet transmission belt. Intake acrylic filter. Radiant battery (differential thermal 25°). Complete with damper adjustment.

				OPTI	ONAL	
MODEL	Nominal air flow m³/ h	Price: Basic composition	Increased thermal potency DT40°	Electrical panel	Automatic temperature control	Inverter for electrical fan
VT - 5	5000					
VT - 10	10.000					
VT - 16	16.000					
VT - 22	22.000					
VT - 26	26.000					
VT - 30	30.000					



VT



MODEL	Nominal air flow	Nominal air Exhaust flow fan, m ³ / h nower kW	Thermal ra- ting of heat exchanger (DT25°), kW	Size air outlet,	Dimensions, mm			Weight, kg	
	m³ / h			mm	mm	А	В	н	
VT - 5	5.000	3,0	43	920x600	360x360	1000	1200	1000	360
VT - 10	10.000	4,0	88	1120x600	480x480	1200	1400	1000	470
VT - 16	16.000	5,5	140	1320x600	640x640	1400	1800	1200	640
VT - 22	22.000	5,5	192	1520x600	720x720	1600	1900	1200	780
VT - 26	26.000	7,5	227	1720x600	810x810	1800	2000	1400	840
VT - 30	30.000	9,2	262	1720x600	810x810	1800	2000	1400	970



VFH

PRESSURIZED GROUP HOT WATER

STANDARD EQUIPMENT

- Drive train exhaust fan
- Damper adjustment in output
- Entry filter
- Sound proof
- Radiant battery

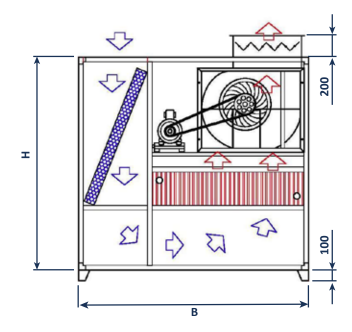


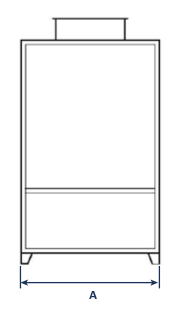
The pressurized group is constructed with a load-bearing frame and insulated perimeter panels with interposition of glass wool. Drive train exhaust fan with double inlet transmission belt. Intake acrylic filter. Radiant battery (differential thermal 25°). Complete with damper adjustment.

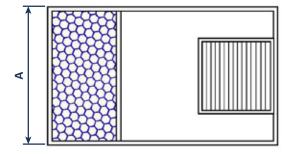
				OPTI	ONAL	
MODEL	Nominal air flow m³/ h	Price: Basic composition	Increased thermal potency DT40°	Electrical panel	Automatic temperature control	Inverter for electrical fan
VFH - 5	5000					
VFH - 10	10.000					
VFH - 16	16.000					
VFH - 22	22.000					
VFH - 26	26.000					
VFH - 30	30.000					



VFH







MODEL	Nominal air flow	Exhaust fan,	Thermal ra- ting of heat exchanger	Size inlet air,	Size air outlet,	Dimensions, mm			Weight, kg
	m³ / h	power, kW	(DT25°), kW	mm	mm	А	В	н	
VFH - 5	5.000	3,0	43	920x400	360x360	1000	1400	1600	380
VFH - 10	10.000	4,0	88	920x500	480x480	1000	1600	1600	480
VFH - 16	16.000	5,5	140	1120x600	640x640	1200	1800	1850	660
VFH - 22	22.000	5,5	192	1120x600	720x720	1200	2000	1850	810
VFH - 26	26.000	7,5	227	1320x700	810x810	1400	2200	2000	880
VFH - 30	30.000	9,2	262	1320x700	810x810	1400	2200	2000	1020



XG - XD

PRESSURIZED GROUP GAS/DIESEL

STANDARD EQUIPMENT

- Heat Exchanger made of stainless steel 430
- Drive train exhaust fan
- Gas or diesel burner
- Damper adjustment input
- Output fire damper
- Thermoregulator protection
- Acrylic entry filter
- Sound proof



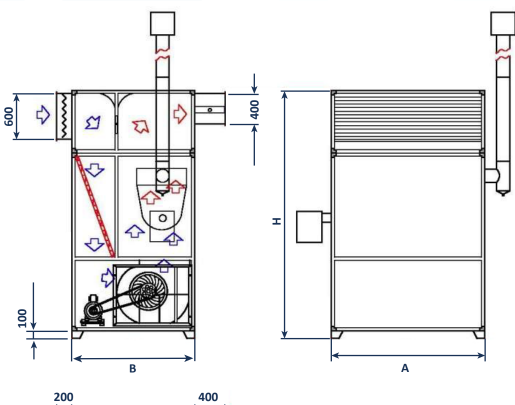
The pressurized group is constructed with a load-bearing frame and insulated perimeter panels with interposition of glass wool. Drive train exhaust fan with double inlet transmission belt. Intake acrylic filter. Heat exchanger

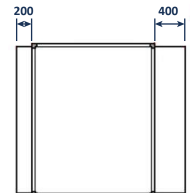
OMIZED PAINTING PLAN

made of stainless steel 430 (differential thermal 25°). Complete of burner, damper adjustment, fire damper with double security system.

		Basic	Basic		OPTIONAL	
MODEL	Nominal air flow m³/ h	composition with a gas burner (GG)	composition with a diesel burner(GD)	Increased thermal potency	Electrical panel with thermo- regulator	Inverter for electrical fan
XG-XD - 5	5000					
XG-XD - 10	10.000					
XG-XD - 16	16.000					
XG-XD - 22	22.000					
XG-XD - 26	26.000					
XG-XD - 30	30.000					

XG - XD



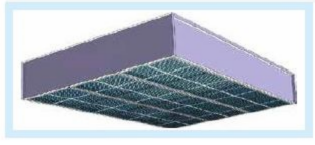


MODEL	Nominal air flow	Exhaust fan,	Thermal ra- ting of heat exchanger	Size inlet air,	Size air outlet,	Di	mensions, m	Weight, kg	
	m³ / h	power, kW	(DT25°), kW	mm	mm	А	В	Н	
XG-XD - 5	5.000	2,2	43	1120x600	1120x400	1200	1400	3250	480
XG-XD - 10	10.000	3,0	88	1120x600	1120x400	1200	1400	3250	620
XG-XD - 16	16.000	5,5	140	1320x600	1320x400	1400	1400	3250	860
XG-XD - 22	22.000	7,5	192	1320x600	1320x400	1400	1600	3250	990
XG-XD - 26	26.000	11,0	227	1520x600	1520x400	1600	2000	3250	1090
XG-XD - 30	30.000	15,0	262	1520x600	1520x400	1600	2000	3250	1350



EXPANSION CHAMBER WITH MICROFILTER

MODEL	PRICE, €	Width, mm	Lenght, mm	Height, mm	Filtered surface, m ²	Weight, kg
EXMF - 2x3		2080	3080	500	6	240
EXMF - 2x4		2080	4080	500	8	310
EXMF - 2x5		2080	5080	500	10	380
EXMF - 3x3		3080	3080	500	9	340
EXMF - 3x4		3080	4080	500	12	430
EXMF - 3x5		3080	5080	500	15	520
EXMF - 4x4		4080	4080	500	16	560
EXMF - 4x5		4080	5080	500	20	680





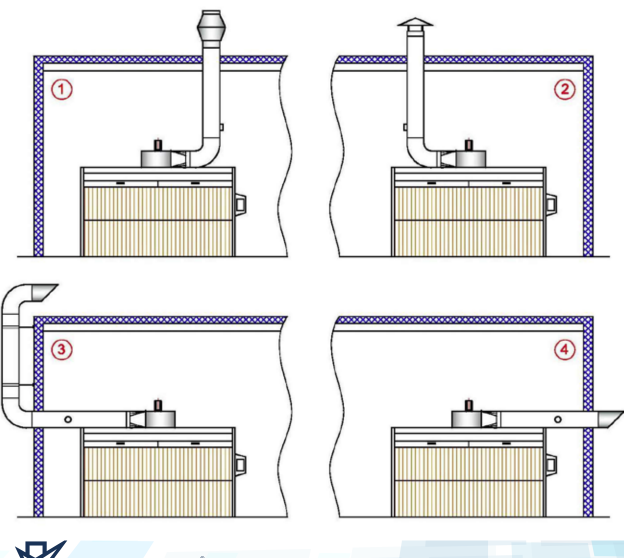
ANTISPARK CENTRIFUGAL ELECTRICAL FAN

MODEL	PRICE, €	PRICE, € ATEX (*)	Nominal air flow m³ /h	Power, kW	Weight, kg
ACEF - 05	en e		2000	0,55	54
ACEF - 07			3000	0,75	58
ACEF - 11			5000	1,1	74
ACEF - 15			8000	1,5	85
ACEF - 22			11000	2,2	91
ACEF - 30			12500	3,0	94
ACEF - <mark>4</mark> 0			15000	4,0	105
ACEF - 55			18000	5,0	120



ZINC-COATED VACUUM PIPES

			ſ	DIAMETER mn	n		
ARTICLES	ø 200	ø 250	ø 300	ø 400	ø 450	ø 500	ø 600
LINEAR PIPE (mt 1)							
LINEAR PIPE WITH "AUSL" (mt 1)							
PIPE WITH VALVE (mt 1)							
90°CURVE							
45°CURVE							
OPEN ENDED PIPE ⁽¹⁾							
PIPE ENDING WITH "CHINESE" HOOD ⁽²⁾							
PIPE ENDING AT AN ^(3,4)							
ADJUSTABLE SUPPORT BRACKET							
JUNCTION LOCKING RING							



FINISHING

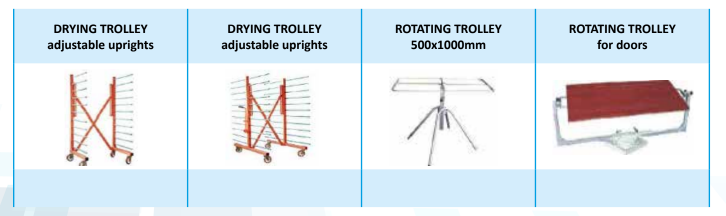
MIZED PAINTING

FILTERS AND ACCESSORIES

CARDBOARD INERTIAL FILTER	"PAINT-STOP" FILTER	FILTER "VILLEDON"	ACRYLIC PREFILTER
Million			
EACH: 0,9x11mt	ROLL:0.7x20m t	PRICE al m ²	ROLL: 1,0 x 20mt

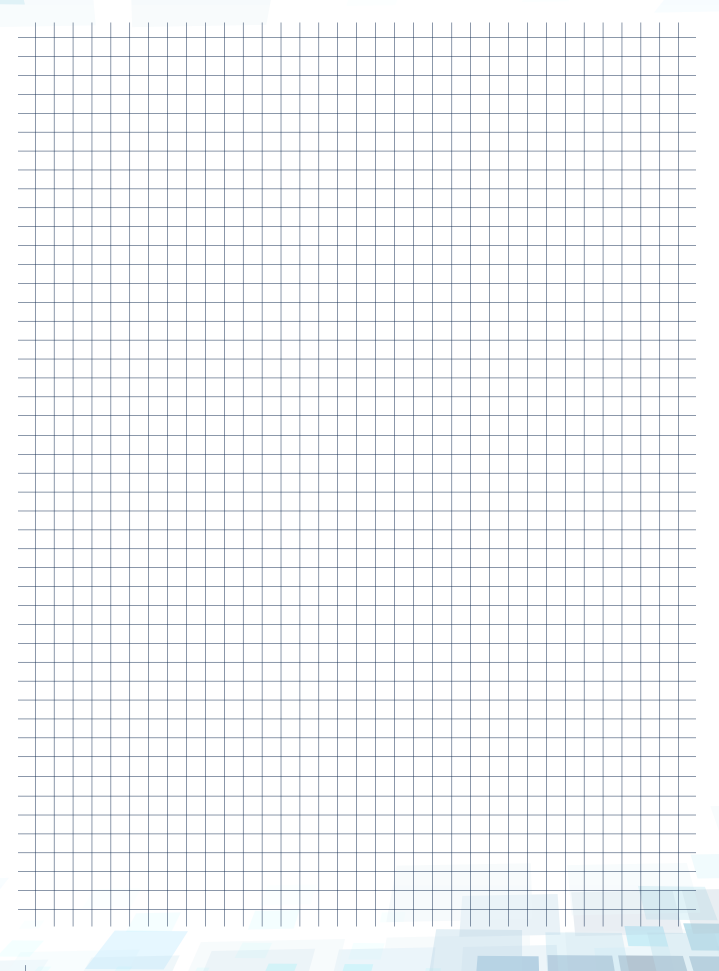
CELL WITH ACRYLIC FILTER	DROP SEPARATOR "FILLER"	ACTIVATED CARBON	DRAINAGE MUD SACK
		JACK ZJK5	
500x500mm	2000x600mm -	_	

PEDESTAL HOOKING GUN	CARTRIDGE (aluminized polyester)	IMMERSION PUMP INOX	CLOGGING DETECTOR
T	0		
Can be ordered only with option INVERTER	Ø330 L600mm - Ø330 L700mm - Ø330 L1000mm -	kW 0,75 - kW 1,1 - kW 1,5 -	Analogic - Digital -





NOTE:





VIDALI FINISHING SRL reserves the rights to make any changes, both technical and economical regarding the price list. Data descriptions and prices may be changed without any advance notice. Any changes made cannot constitute grounds for dispute. Signed order sheet is a binding contract between the two parties.



CONDITIONS FOR TRANSPORTATION: Recommended by truck covered with a tarpaulin. Ex Works - Motta di Livenza - Italia



ASSEMBLY AND TESTING: Upon request we can assemble and test our products.



CERTIFICATION: (CE)



WARRANTY: 12(Twelve) months or 2000 hours of operation. The client has the right (only) to the replacement of any faulty parts. EXCLUDED FROM THE WARRANTY: Damages resulting from falls, tampering or improper operations and failure of the standards of maintenance.



INFORMATION: The cabins and equipment of our production in the "Basic" version, suitable for being installed in an environment which is NOT classified according to the directive 94/9/CE (ATEX). It shall be the buyers obligation to provide an adequate air supply to the work environment so to prevent any risks.

(*) The prices for the components ATEX, indicated in this list are intended for Zone 22

Custom plans and projects are carried out for personal requirements







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