



# **PRICE LIST 2021**

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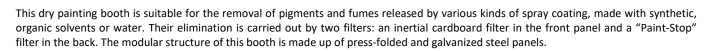
- ✓ Anti-spark centrifugal extractor fan
- √ H900mm Frontal inertial cardboard filters
- ✓ Metallic drawers with "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ IP66 Ceiling light
- ✓ Emergency push-button
- ✓ Change section

### **OPTIONAL ACCESSORIES:** (Page 36)

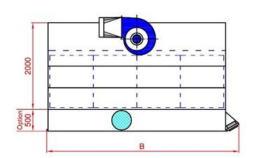
- ✓ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve
- ✓ LED Ceiling light
- ✓ Lateral extractor fan

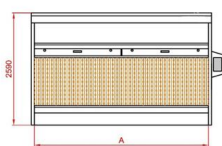


Its use is suggested for the painting of medium and large items that don't have special needs.



Replacement filters: Code: 30.001 – Inertial Cardboard Filter; Code: 30.002 – Paint-Stop Filter; Code: 30.005 – Cell with Synthetic Filter.







Model	A Working width, mm	B Total width, mm	H Total height, mm	Lighting, N x Wt	Extractor fan power, kW	Estimated air flow, m³/h	Weight, Kg
MERCURY - 2	2000	2450	3180	2 x 58	1,5	5500	410
MERCURY - 3	3000	3450	3250	2 x 58	2,2	7000	495
MERCURY - 4	4000	4450	3300	2 x 58	4,0	10000	590
MERCURY - 5	5000	5450	3350	4 x 58	5,5	11000	760
MERCURY - 6	6000	6450	3250	4 x 58	2,2+2,2	14000	840

<sup>\* -</sup> possibility to combine two booths (for widths from 7 to 12 mt) with independent control of suction walls.



- ✓ Anti-spark centrifugal extractor fan
- ✓ H900mm Frontal inertial cardboard filters
- ✓ Metallic drawers with "Paint-Stop" filter
- ✓ Dust collection drawers
- ✓ IP55 Electrical panel
- ✓ IP66 Ceiling light
- ✓ Emergency push-button
- ✓ Hour counter
- ✓ Change section
- ✓ Predisposition for "Active Carbon Filter"

## **OPTIONAL ACCESSORIES:** (Page 36)

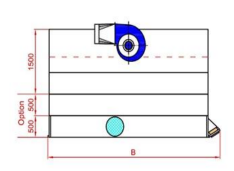
- ✓ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve
- ✓ LED Ceiling light
- ✓ Lateral extractor fan

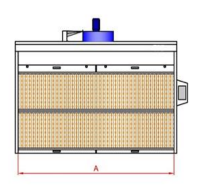


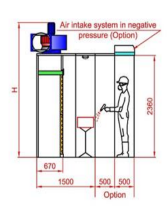
It's similar to our standard model ("Mercury"), but this booth is equipped with dust collection drawers and suitable for active carbon filters. Easy frontal extraction of "Paint-Stop" filter. It is suggested to paint medium and large items.

This dry painting booth is suitable for the removal of pigments and fumes released by various kinds of spray coating, made with synthetic, organic solvents or water. Their elimination is carried out by two filters: an inertial cardboard filter in the front panel and a "Paint-Stop" filter in the back. The modular structure of this booth is made up of press-folded and galvanized steel panels.

Replacement filters: Code: 30.001 – Inertial Cardboard Filter; Code: 30.002 – Paint-Stop Filter; Code: 30.005 – Cell with Synthetic Filter; Code: 30.023 – Active Carbon Filter; Code: 30.237 – Synthetic Prefilter.







Model	A Working width, mm	B Total width, mm	H Total height, mm	Lighting, N x Wt	Extractor fan power, kW	Estimated air flow, m³ / h	Weight, Kg
VENUS-2	2000	2450	3180	2 x 58	1,5	5500	430
VENUS-3	3000	3450	3250	2 x 58	2,2	7000	525
VENUS-4	4000	4450	3300	2 x 58	4,0	10000	640
VENUS-5	5000	5450	3250	4 x 58	2,2+2,2	14000	785
VENUS-6	6000	6450	3250	4 x 58	3.0+3.0	16000	920

<sup>\* -</sup> possibility to combine two booths (for widths from 7 to 12 mt) with independent control of suction walls.

- ✓ Anti-spark centrifugal extractor fan
- √ H900mm Frontal inertial cardboard filters
- ✓ Metallic drawers with "Paint-Stop" filter
- ✓ Dust collection drawers
- ✓ IP55 Electrical panel
- ✓ IP66 Ceiling light
- ✓ Emergency push-button
- ✓ Hour counter
- ✓ Change section

### **OPTIONAL ACCESSORIES:** (Page 36)

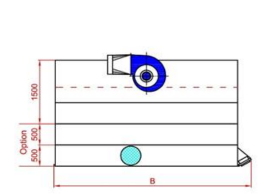
- √ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve
- ✓ LED Ceiling light

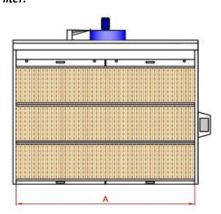


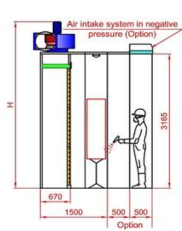
This booth is perfect to paint doors and windows frames vertically hooked to a overhead conveyor system. It is suggested for tall items' coating.

This dry painting booth is suitable for the removal of pigments and fumes released by various kinds of spray coating, made with synthetic, organic solvents or water. Their elimination is carried out by two filters: an inertial cardboard filter in the front panel and a "Paint-Stop" filter in the back. The modular structure of this booth is made up of press-folded and galvanized steel panels.

Replacement filters: Code: 30.001 – Inertial Cardboard Filter; Code: 30.002 – Paint-Stop Filter; Code: 30.005 – Cell with Synthetic Filter.







Model	A Working width, mm	B Total width, mm	H Total height, mm	Lighting, N x Wt	Extractor fan power, kW	Estimated air flow, m³ / h	Weight, Kg
CERES -2	2000	2450	4050	2 x 58	2,2	7000	575
CERES -3	3000	3450	4150	2 x 58	4,0	10000	735
CERES -4	4000	445 0	4050	2 x 58	2,2 + 2,2	14000	960
CERES -5	5000	5450	4100	4 x 58	3,0 + 3,0	16000	1200
CERES -6	6000	6450	4150	4 x 58	4,0 + 4,0	20000	1350

<sup>\* -</sup> possibility to combine two booths together (for widths from 7 to 12 mt) with "independent control" of suction walls.

- ✓ Anti-spark centrifugal extractor fan
- √ H1200mm Frontal inertial cardboard filters
- ✓ Metallic drawers with "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ IP66 Ceiling light
- ✓ Emergency push-button
- ✓ Hour counter
- ✓ Change section

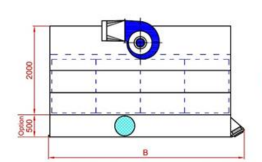
## **OPTIONAL ACCESSORIES:** (Page 36)

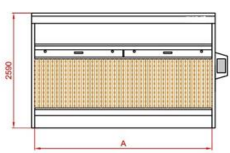
- ✓ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve
- ✓ LED Ceiling light

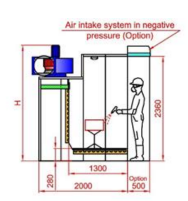


This dry painting booth is suitable for the removal of pigments and fumes released by various kinds of spray coating, made with synthetic, organic solvents or water. Their elimination is carried out by two filters: an inertial cardboard filter in the front panel and a "Paint-Stop" filter in the back. The modular structure of this booth is made up of press-folded and galvanized steel panels.

Replacement filters: Code: 30.025 – Inertial Cardboard Filter; Code: 30.002 – Paint-Stop Filter; Code: 30.005 – Cell with Synthetic Filter; Code: 30.023 – Active Carbon Filter; Code: 30.237 – Synthetic Prefilter.







Model	A Working width, mm	B Total width, mm	H Total height, mm	Lighting, N x Wt	Extractor fan power, kW	Estimated air flow, m³ / h	Weight, Kg
OLYMPUS-2	2000	2450	2670	2 x 58	1,5	5500	510
OLYMPUS-3	3000	3450	2740	2 x 58	2,2	7000	630
OLYMPUS-4	4000	4450	2790	2 x 58	4,0	10000	780
OLYMPUS-5	5000	5450	2740	4 x 58	2,2+2,2	14000	950
OLYMPUS-6	6000	6450	2740	4 x 58	3,0+3,0	16000	1140



- ✓ Anti-spark centrifugal extractor fan
- √ H900 + H450mm Frontal inertial cardboard filters
- ✓ "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ Emergency push-button
- ✓ Change section

### **OPTIONAL ACCESSORIES:** (Page 36)

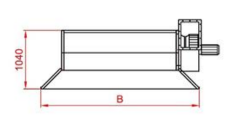
- ✓ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve

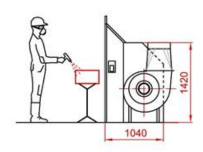


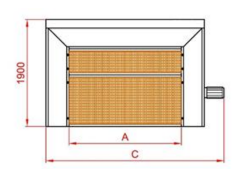
### The main feature of this dry painting booth is its reduced dimension that allows to position it in limited height rooms.

This kind of painting booth is used for the suction and elimination of pigments and emissions made by spray coating of synthetic, organic solvents or water. Their elimination is carried out by two filters: an inertial cardboard filter in the front panel and a "Paint-Stop" filter in the back. The modular structure of this booth is made up of press-folded and galvanized steel panels.

Replacement filters: Code: 30.001 – Inertial Cardboard Filter; Code: 30.010 – Paint-Stop Filter; Code: 30.023 – Active Carbon Filter; Code: 30.237 – Synthetic Prefilter.







Model	A Working width, mm	B Frontal width, mm	C Total width, mm	H Total height, mm	Exhaust duct diameter, mm	Extractor fan power, kW	Estimated ari flow, m³/h	Weight, kg
NEPTUNE - 1,5	1500	2320	2480	1890	250	1,1	3400	210
NEPTUNE - 2	2000	2820	3150	1890	400	1,5	5500	270
NEPTUNE - 2.5	2500	3320	3650	1890	400	1,5	5500	300
NEPTUNE - 3	3000	3820	4220	1890	450	2,2	7000	370
NEPTUNE - 3.5	3500	4320	4720	1890	450	3,0	8000	420

- ✓ Anti-spark centrifugal extractor fan
- √ H900mm Frontal inertial cardboard filters
- ✓ Metallic drawer with "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ Emergency push-button
- ✓ Change section

## **OPTIONAL ACCESSORIES:** (Page 36)

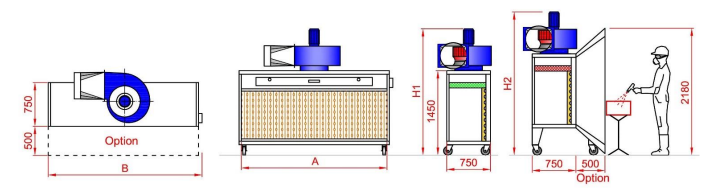
- √ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve



The booth's main features are its reduced dimension and the chance to easily move it. It permits to use it also in limited height areas, to move it in base of our needs and, in case we have to paint a big item, it is possible to always orient the booth around it.

This kind of painting booth is used for the suction and elimination of pigments and emissions made by spray coating of synthetic, organic solvents or water. Their elimination is carried out by two filters: an inertial cardboard filter in the front panel and a "Paint-Stop" filter in the back. The modular structure of this booth is made up of press-folded and galvanized steel panels.

Replacement filters: Code: 30.001 – Inertial Cardboard Filter; Code: 30.010 – Paint-Stop Filter; Code: 30.023 – Active Carbon Filter, Code: 30.237 – Synthetic Prefilter.



Model	A Working width, mm	B Total width, mm	H1 / H2 Total height, mm	Exhaust duct diameter, mm	Extractor fan power, kW	Estimated air flow, m³/ h	Weight, kg
JUPITER – 1.5	1500	1600	1900/2400	250	0,75	2600	195
JUPITER – 2	2000	2100	2100/2500	300	1,1	3400	240
JUPITER – 2.5	2500	2600	2100/2500	400	1,5	5500	305
JUPITER – 3	3000	3100	2200/2580	450	2,2	7000	350

- ✓ Anti-spark centrifugal extractor fan
- √ H900mm Frontal inertial cardboard filter
- ✓ Metallic drawer with "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ Emergency push-button
- ✓ Change section

### **OPTIONAL ACCESSORIES:** (Page 36)

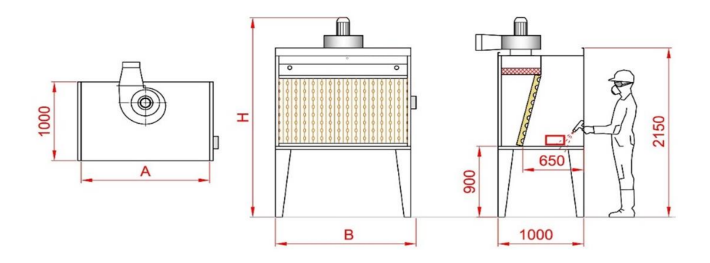
- ✓ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve



### It is mainly used to paint small items, hobby components or workshop painting tests.

This kind of dry painting booth is used for the suction and elimination of pigments and emissions made by spray coating of synthetic, organic solvents or water. Their elimination is carried out by two filters: an inertial cardboard filter in the front panel and a "Paint-Stop" filter in the back. The modular structure of this booth is made up of press-folded and galvanized steel panels.

Replacement filters: Code: 30.001 – Inertial Cardboard Filter; Code: 30.010 – Paint-Stop Filter; Code: 30.023 – Active Carbon Filter; Code: 30.237 – Synthetic Prefilter.



Model	A Working width, mm	B Total width, mm	H Total height, mm	Exhaust duct diameter, mm	Extractor fan power, kW	Estimated air flow, m³/h	Weight, kg
URANUS -1	1000	1190	2600	250	0,55	1700	175
URANUS -1.5	1500	1690	2650	250	0,75	2600	220
URANUS - 2	2000	2190	2700	300	1,1	3400	265

- ✓ Anti-spark centrifugal extractor fan
- ✓ Frontal modular sheet for water flow
- ✓ PVC Droplet separator
- ✓ Metallic drawers with "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ IP66 Ceiling light
- ✓ Stainless steel electric immersion pump
- ✓ Water filter
- ✓ Emergency push-button
- ✓ Hour counter
- ✓ Change section

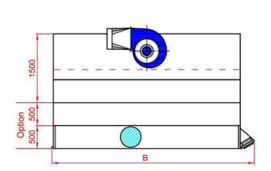
### **OPTIONAL ACCESSORIES:** (Page 36)

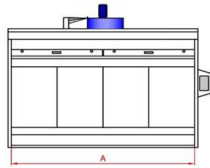
- ✓ Filters clogging detector
- ✓ Spray gun stand
- ✓ LED Ceiling light
- ✓ Interlock valve
- ✓ Lateral extractor fan

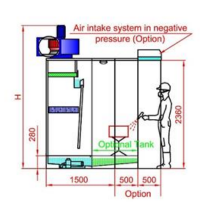


### This water painting booth is equipped with modular sheets (1 mt width each one), manually removable to carry on the maintenance.

This kind of booth is suitable for removing pigments and fumes released by various kinds of spray coating: synthetic, organic solvents or water. Their elimination is carried on by a frontal sheet for water flow, a PVC droplet separator and a "Paint-Stop" filtration. Its modular structure is made up of press-folded galvanized steel panels.







Model	A Working width, mm	B Total width, mm	H Total height, mm	Lighting, N x Wt	Extractor fan power, kW	Immersion pump power, kW	Estimated air flow, m³/h	Weight, kg
AGILE - 2	2000	2450	3180	2 x 58	1,5	0,55	5500	570
AGILE - 3	3000	3450	3250	2 x 58	2,2	0,75	7000	730
AGILE - 4	4000	4450	3300	2 x 58	4,0	0,75	10000	880
AGILE - 5	5000	5450	3250	4 x 58	5,5	1,1	11000	1100
AGILE - 6	6000	6450	3250	4 x 58	2.2+2.2	1.1	14000	1290

<sup>\*-</sup> possibility to combine two booths (for widths from 7 to 12 mt) with independent control of suction walls.

- ✓ Anti-spark centrifugal extractor fan
- ✓ Double sheet for water flow
- ✓ Lower sheet openable with gas springs
- ✓ Rain system
- ✓ PVC Droplet separator
- ✓ Metallic drawers with "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ IP66 Ceiling light
- ✓ Stainless steel electric immersion pump
- ✓ Water filter
- ✓ Emergency push-button
- ✓ Hour counter
- ✓ Change section

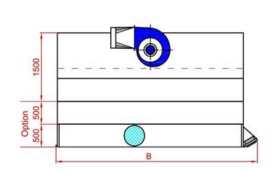
### **OPTIONAL ACCESSORIES:** (Page 36)

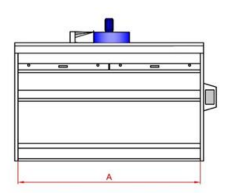
- ✓ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve
- ✓ LED Ceiling light
- ✓ Lateral extractor fan



This water painting booth is equipped with two veils; an upper and a lower one. They fill the whole width of the booth; this feature ensures an uniform waterfall. The lower veil is openable with gas springs, so it allows us to perform an easy maintenance and Filler filters extraction

This kind of booth is suitable for removing pigments and fumes released by various kinds of spray coating: synthetic, organic solvents or water. Their elimination is carried on by a frontal sheet for water flow, a nebulizers filtration, a PVC droplet separator and a "Paint-Stop" filtration. Its modular structure is made up of press-folded galvanized steel panels. Its veils are made of pre-painted galvanized steel panels.







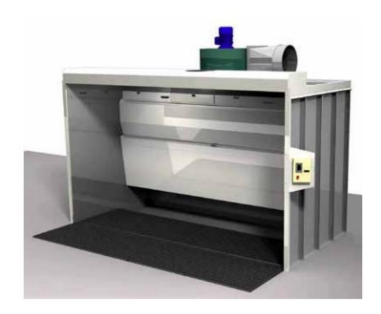
Model	A Working width, mm	B Total width, mm	H Total height, mm	Lighting, N x Wt	Extractor fan power, kW	Immersion pump power, kW	Estimated air flow, m³/h	Weight, kg
GRANAT-2	2000	2450	3180	2 x 58	1,5	0,75	5500	590
<b>GRANAT-3</b>	3000	3450	3250	2 x 58	2,2	0,75	7000	750
<b>GRANAT-4</b>	4000	4450	3300	2 x 58	4,0	0,75	10000	910
<b>GRANAT-5</b>	5000	5450	3250	4 x 58	2,2+2,2	1,1	14000	1130
GRANAT-6	6000	6450	3250	4 x 58	3,0+3,0	1,5	16000	1370

<sup>\*-</sup> possibility to combine two booths (for widths from 7 to 12 mt) with independent control of suction walls.

- ✓ Anti-spark centrifugal extractor fan
- ✓ Double sheet for water flow
- ✓ Lower sheet openable with gas springs
- ✓ Rain system
- ✓ PVC Droplet separator
- ✓ Metallic drawers with "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ IP66 Ceiling light
- ✓ Stainless steel electric immersion pump
- ✓ Water filter
- ✓ Grilled platform
- ✓ Emergency push-button
- ✓ Hour counter
- ✓ Change section

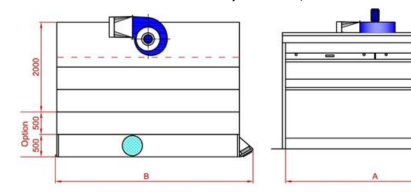
### **OPTIONAL ACCESSORIES:** (Page 36)

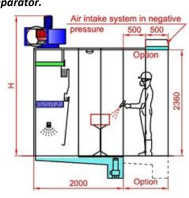
- √ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve
- ✓ LED Ceiling light
- ✓ Lateral extractor fan



In the equipment of this water painting booth the tank is not included. It must be built in cement of the dimensions needed by the customer; the more it will be big and deep, the more water it will contain. Thanks to the underground tank, the booth has the grilled platform at floor level.

This kind of booth is suitable for removing pigments and fumes released by various kinds of spray coating: synthetic, organic solvents or water. Their elimination is carried on by a double frontal sheet for water flow, a nebulizers filtration, a PVC droplet separator and a "Paint-Stop" filtration. Its modular structure is made up of press-folded galvanized steel panels. Its veils are made of pre-painted galvanized steel panels and the lower one is openable.





Model	A Working width, mm	B Total width, mm	H Total height, mm	Lighting, N x Wt	Extractor fan power, kW	Immersion pump power, kW	Estimated air flow, m³/h	Weight, kg
INTEGRAL - 2	2000	2450	3180	2 x 58	1,5	0,75	5500	640
INTEGRAL - 3	3000	3450	3250	2 x 58	2,2	1,1	7000	830
INTEGRAL - 4	4000	4450	3300	2 x 58	4,0	1,1	10000	1010
INTEGRAL - 5	5000	5450	3250	4 x 58	2,2+2,2	1,5	14000	1255
INTEGRAL - 6	6000	6450	3250	4 x 58	3,0+3,0	1,5	16000	1520

- ✓ Anti-spark centrifugal extractor fan
- ✓ Double sheet for water flow
- ✓ Central and inferior veil openable
- ✓ Rain system
- ✓ PVC Droplet separator
- ✓ Metallic drawers with "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ IP66 Ceiling light
- √ Stainless steel electric immersion pump
- ✓ Water filter
- ✓ Emergency push-button
- ✓ Hour counter
- ✓ Change section

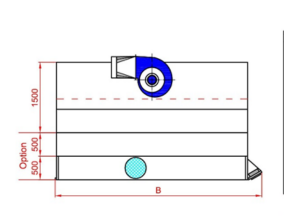
## **OPTIONAL ACCESSORIES:** (Page 36)

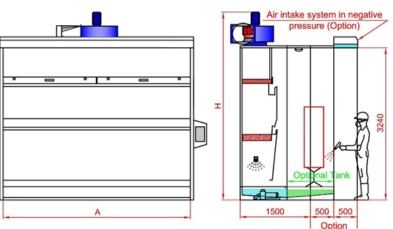
- ✓ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve
- ✓ LED Ceiling light
- ✓ Lateral extractor fan



### It's used for the coating of tall elements. It's ideal to paint doors and window frames vertically hooked to a overhead conveyor system

This water painting booth is suitable for removing pigments and fumes released by various kinds of spray coating: synthetic, organic solvents or water. Their elimination is carried on by a double frontal sheet for water flow, a nebulizers filtration, a PVC droplet separator and a "Paint-Stop" filtration. Its modular structure is made up of press-folded galvanized steel panels. Its veils are made of pre-painted galvanized steel panels. The central veil and the lower one are openable.





Model	A Working width, mm	B Total width, mm	H Total height, mm	Lighting, N x Wt	Extractor fan power, kW	Immersion pump power, kW	Estimated air flow, m³/h	Weight, kg
MIDEX - 2	2000	2450	4100	2 x 58	2,2	1,1	7000	780
MIDEX - 3	3000	3450	4220	2 x 58	4,0	1,1	10000	1120
MIDEX - 4	4000	4450	4170	2 x 58	2,2 + 2,2	1,5	14000	1400
MIDEX – 5	5000	5450	4170	4 x 58	3,0 + 3,0	1,5	16000	1380
MIDEX - 6	6000	6450	4220	6 x 58	4,0 + 4,0	2,0	20000	1540

- ✓ Anti-spark centrifugal extractor fan
- ✓ Modular sheet for water flow
- ✓ Metallic drawer with "Paint-Stop" filter
- ✓ IP55 Electrical panel
- ✓ Emergency push-button
- ✓ Electric immersion pump
- ✓ Change section

## **OPTIONAL ACCESSORIES:** (Page 36)

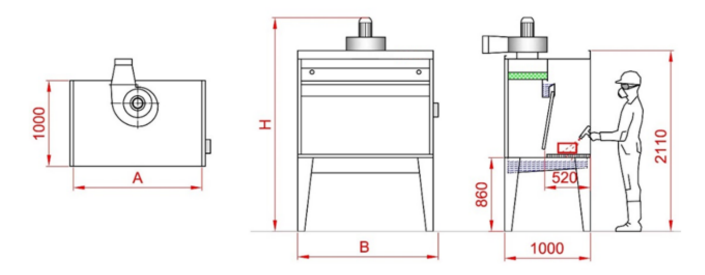
- ✓ Filters clogging detector
- ✓ Spray gun stand
- ✓ Interlock valve



### It's main use is for the coating of small items, hobby elements and workshop paint tests.

This water painting booth is suitable for removing pigments and fumes released by various kinds of spray coating: synthetic, organic solvents or water. Their elimination is carried on by a frontal sheet for water flow and a "Paint-Stop" filtration. Its modular structure is made up of press-folded galvanized steel panels.

Replacement filters: Code: 30.002 - Paint-Stop Filter.

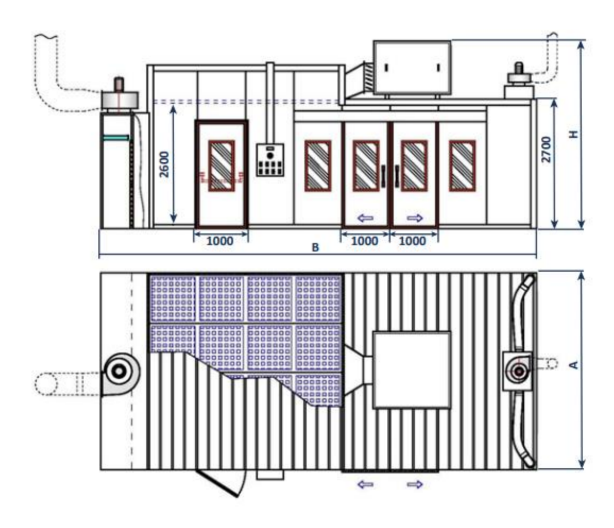


Model	A Working width, mm	B Total width, mm	H Total height, mm	Exhaust duct diameter, mm	Extractor fan power, kW	Estimated air flow, m³/h	Weight, kg
LEGGERO -1	1000	1190	2600	250	0,55	1700	190
LEGGERO -1.5	1500	1690	2650	250	0,75	2600	235
LEGGERO - 2	2000	2190	2700	300	1,1	3400	280



- ✓ "Venus" model dry painting booth
- ✓ Pressurized unit (AM, TH, GD or GG) (Thermal Differential: 25°)
- ✓ Anti-panic service door
- ✓ Double sliding door
- ✓ Expansion chamber equipped with micro filters

- ✓ IP550 Timed electrical panel
- ✓ Hour counter
- ✓ Drying area with suction system
- ✓ Automatic temperature control system
- ✓ ATEX II3GD Ceiling lights
- ✓ Porthole



Pressurized systems like this ensure a very high quality of paint thanks to a dust-free environment. It is made up of pre-painted sandwich panels. The main feature of this system is the double air flow – in the painting area and in the drying one. Input air runs through a pre-filter and a wide ceiling filter. It can be equipped with a separating wall to divide painting and drying zone. It's combined with a dry painting booth.

Model	A Width, mm	B Length, mm	H Total height, mm	Porthole quantity	Ceiling light quantity (2x58W)	Installed power, kW	Input air flow, m³/h
VF 3 x 6	3080	6000	3950	4	3	7,5	12.000
VF 4 x 7	4080	7000	3950	5	6	11,0	16.000
VF 5 x 8	5080	8000	3950	6	6	14,0	22.000
VF 6 x 9	6080	9000	3950	7	8	17,5	26.000

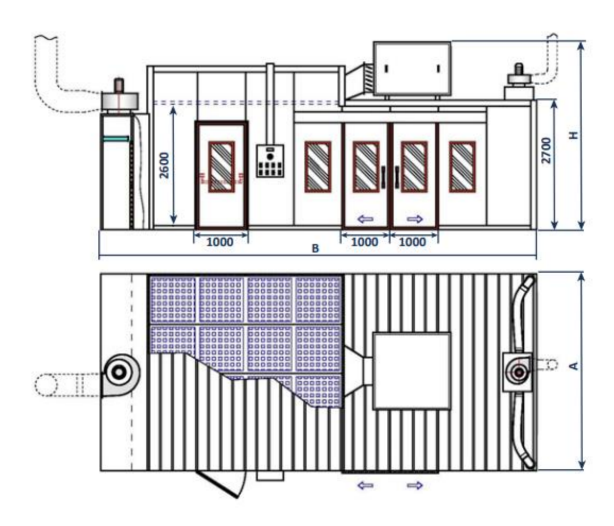
# WITH WATER VEIL SUCTION WALL



## **STANDARD EQUIPMENT:**

- ✓ "Granat" model water painting booth
- ✓ Pressurized unit (AM, TH, GD or GG) (Thermal Differential: 25°)
- ✓ Anti-panic service door
- ✓ Double sliding door
- ✓ Expansion chamber equipped with micro filters

- ✓ IP550 Timed electrical panel
- ✓ Hour counter
- ✓ Drying area with suction system
- ✓ Automatic temperature control system
- ✓ ATEX II3GD Ceiling lights
- ✓ Porthole



Pressurized systems like this ensure a very high quality of paint thanks to a dust-free environment. It is made up of pre-painted sandwich panels. The main feature of this system is the double air flow – in the painting area and in the drying one. Input air runs through a pre-filter and a wide ceiling filter. It can be equipped with a separating wall to divide painting and drying zone. It's combined with a water painting booth.

Model	A Width, mm	B Length, mm	H Total height, mm	Porthole quantity	Ceiling light quantity (2x58W)	Installed power, kW	Input air flow, m³/h
VF WET 3 x 6	3080	6000	3950	4	3	7,5	12.000
VF WET 4 x 7	4080	7000	3950	5	6	11,0	16.000
VF WET 5 x 8	5080	8000	3950	6	6	14,0	22.000
VF WET 6 x 9	6080	9000	3950	7	7	17,5	26.000

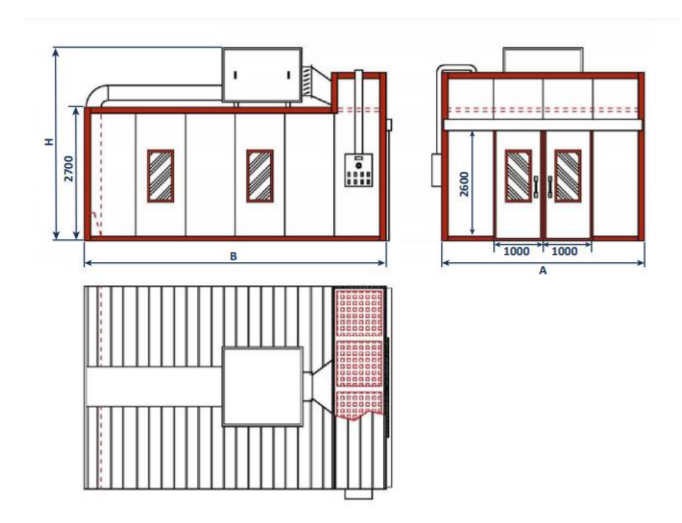
# CUSTOMIZABLE ITEM



## **STANDARD EQUIPMENT:**

- ✓ Pressurized unit (VF, VT, XD or XG) (Thermal Differential:25°)
- ✓ Double sliding door
- ✓ Expansion chamber equipped with micro filters
- ✓ IP550 Timed electrical panel

- ✓ Hour counter
- ✓ Shut-off timer
- ✓ Automatic temperature control system
- ✓ ATEX II3GD Ceiling lights
- ✓ Porthole



Pressurized systems like this are indicated for the drying of products freshly painted. It takes place in a dust-free and constant temperature environment made up of pre-painted sandwich panels. The air flow to dry products is created by a pressurizer.

Model	A Width, mm	B Length, mm	H Total height, mm	Ceiling light quantity (2x58W)	Installed power, kW	Input air flow, m³/ h
VF BOX	3080	3100	3950	2	3,0	5.000
VF BOX 4 x 4	4080	4100	3950	3	3,0	5.000
VF BOX 5 x 5	5080	5100	3950	4	4,0	10.000
VF BOX 6 x 6	6080	6100	3950	4	4,0	10.000

- ✓ Transmission centrifugal extractor fan
- ✓ Antistatic aluminized polyester cartridges
- ✓ Output acrylic filters
- ✓ Dust collection drawers
- ✓ IP55 Electrical panel
- ✓ Scratchproof plates
- √ Compressed air cleaning system

### **OPTIONAL ACCESSORIES:**

- ✓ 220V Electrical outlet
- ✓ Compressed air plug

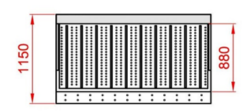


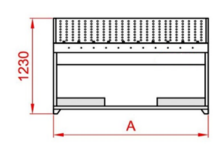
This is an automatic workbench equipped with its electrical fan, so there's no need to connect it to an external/centralized suction system.

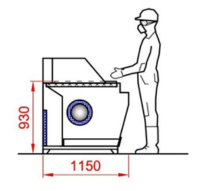
This dust extraction workbench is suitable for the suction and removal of dust released by sanding. Its structure is made of press-folded galvanized steel. Its main feature are the anti-static pleated cartridge filters which allow an optimal dust filtering. They are made of aluminized polyester. The bench is equipped with a system which cleans the cartridges using compressed air. Dust is collected in two removable drawers and the exhaust air is further filtered through acrylic filters.

Replacement filters: Code: 30.005 - Cell with synthetic filter;

Code: 30.038 – L600 Filtering cartridge for 2,0mt workbench; Code: 30.039 – L700 Filtering cartridge for 2,5mt workbench; Code: 30.040 – L1000 Filtering cartridge for 3,0mt workbench.







Model	A Length, mm	Cartridges quantity	Cartridges size, mm	Extractor fan power, kW	Estimated air flow, m <sup>3</sup> / h	Weight, kg
SUCTION WALL – 2G	2000	2	Ø325 / L600	1,5	3900	250
SUCTION WALL – 2.5G	2500	2	Ø325 / L700	1,5	4300	310
SUCTION WALL – 3G	3000	2	Ø325 / L1000	2,2	5400	350

- ✓ Transmission centrifugal extractor fan
- ✓ Antistatic aluminized polyester cartridges
- ✓ Output acrylic filters
- ✓ Dust collection drawers
- ✓ IP55 Electrical panel
- ✓ Scratchproof plates
- ✓ Compressed air cleaning system

### **OPTIONAL ACCESSORIES:**

- ✓ 220V Electrical outlet
- ✓ Compressed air plug



This is an automatic workbench equipped with its electrical fan, so there's no need to connect it to an external/centralized suction system. It has major suction power and filtering surface than the model "Suction Wall G".

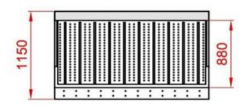
This dust extraction workbench is suitable for the suction and removal of dust released by sanding. Its structure is made of press-folded galvanized steel. Its main feature are the anti-static pleated cartridge filters which allow an optimal dust filtering. They are made of aluminized polyester. The bench is equipped with a system which cleans the cartridges using compressed air. Dust is collected in two removable drawers and the exhaust air is further filtered through acrylic filters.

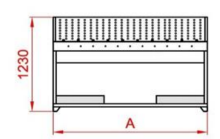
Replacement filters: Code: 30.005 - Cell with synthetic filter;

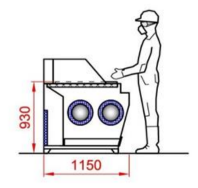
Code: 30.048 - L400 Filtering cartridge for 1,0mt workbench;

Code: 30.038 - L600 Filtering cartridge for 1,5 and 2,0mt workbenches;

Code: 30.039 – L700 Filtering cartridge for 2,5mt workbench; Code: 30.040 – L1000 Filtering cartridge for 3,0mt workbench.







Model	A Length, mm	Cartridges quantity	Cartridges size, mm	Extractor fan power, kW	Estimated air flow, m³ / h	Weight,
SUCTION WALL- 1X	1000	2	Ø325 / L400	1,1	2800	180
SUCTION WALL- 1.5X	1500	2	Ø325 / L600	1,5	3900	210
SUCTION WALL-2X	2000	4	Ø325 / L600	1,5	4300	250
SUCTION WALL- 2.5X	2500	4	Ø325 / L700	2,2	5400	310
SUCTION WALL- 3X	3000	4	Ø325 / L1000	2,2	6500	350

- ✓ Galvanized steel structure
- ✓ Scratchproof plates
- ✓ Adjustable feet

## **OPTIONAL EXTRACTOR FAN:**





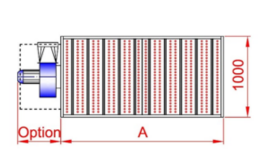
This kind of workbench is suggested only to do little restoration works, gluing etc.

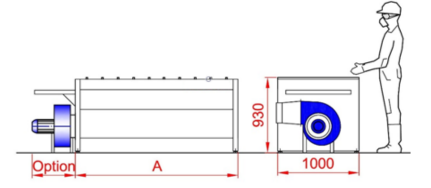
It must be connected to an external suction group, or it can be equipped with an external independent extractor fan (optional).

Workbenches like this are intended to aspire and remove dust released by sanding.

The optional extractor fan, equipped with filtering system (G4), ensures a suction speed on the working surface of 0,3 m/s.

Replacement filters: Code: 30.005 – Cell with synthetic filter; Code: 30.224 – Cell with metallic filter.





Model	A Length, mm	Duct diameter, mm	Extractor fan power, kW (Optional)	Estimated air flow, m³/h	Weight, kg
SUCTION WALL - 1.5R	1550	220	0,55	1700	105
SUCTION WALL – 2R	2050	250	0,75	2600	140
SUCTION WALL - 2.5R	2550	270	1,1	3400	170
SUCTION WALL – 3R	3050	300	1,1	3400	200

- ✓ Anti-spark centrifugal extractor fan
- ✓ Anti-static aluminized polyester cartridges
- ✓ Dust collection drawers
- ✓ IP55 Electrical panel
- ✓ Change section
- ✓ Compressed air cleaning system

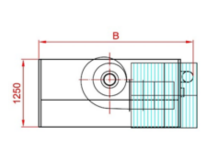


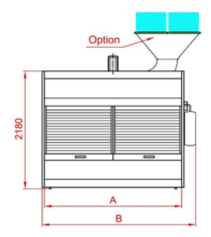
The main features of this booth are its reduced dimension and the chance to easily move it.

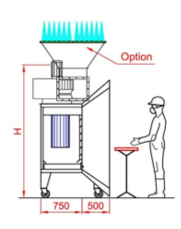
It permits to use it in limited height areas, to move it in base of our needs and to always orient the booth around the item to sand.

This dust extraction booth is suitable to aspire and remove dust released by sanding. Its structure is made of press-folded galvanized steel. An additional feature is the anti-static pleated cartridge filtration which allows optimal filtering of dust. They are made of aluminized polyester. The booth is equipped with a system which cleans the cartridges using compressed air. Dust is collected in two removable drawers.

Replacement filters: Code: 30.038 – L600 Filtering cartridge; Code: 30.039 – L700 Filtering cartridge.







Model	A Length, mm	H Height, mm	Cartridges quantity	Cartridges size, mm	Exhaust duct diameter, mm	Extractor fan power, kW	Estimated air flow, m³/h	Weight, kg
ASTRA – 2	2200	2500	4	Ø325 / L600	400	1,5	5500	380
ASTRA – 2.5	2700	2580	4	Ø325 / L700	450	2,2	7000	485
ASTRA – 3	3200	2580	5	Ø325 / L700	450	3,0	8000	570

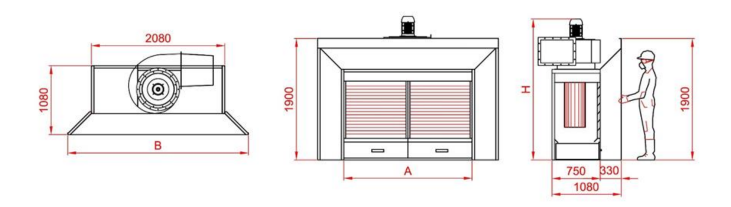
- ✓ Anti-spark centrifugal extractor fan
- ✓ Anti-static aluminized polyester cartridges
- ✓ Dust collection drawers
- ✓ IP55 Electrical panel
- ✓ Change section
- ✓ Compressed air cleaning system



### This dust extraction booth is suitable for the sanding of medium and small items.

It is suitable to aspire and remove dust released by sanding. Its structure is made of press-folded galvanized steel. An additional feature is the anti-static pleated cartridge filtration which allows optimal filtering of dust. They are made of aluminized polyester. The booth is equipped with a system which cleans the cartridges using compressed air. Dust is collected in two removable drawers.

Replacement filters: Code: 30.038 – L600 Filtering cartridge; Code: 30.039 – L700 Filtering cartridge.



Modello	A Work- ing Width, mm	A Total Width, mm	H Total height, mm	Cartrid- ges quantit y	Cartridges size, mm	Exhaust duct diameter, mm	Extractor fan power, kW	Estimat ed air flow, m³/h	Weight , kg
DUST NEPTUNE – 2	2000	2820	2200	4	Ø325 / L600	400	1,5	5500	380
DUST NEPTUNE – 2.5	2500	3320	2250	4	Ø325 / L700	450	2,2	7000	485
DUST NEPTUNE – 3	3000	3820	2250	5	Ø325 / 1700	450	3,0	8000	570

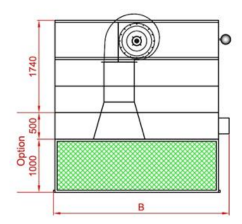
- ✓ Anti-spark centrifugal extractor fan
- ✓ Anti-static aluminized polyester cartridges
- ✓ Dust collection drawers
- ✓ IP55 Electrical panel
- ✓ Emergency push-button
- ✓ Hour counter
- ✓ IP66 Ceiling lights
- ✓ Compressed air cleaning system

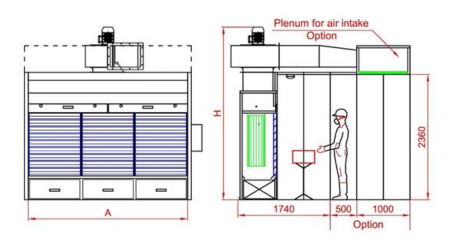


### This is our most widespread dust extraction booth. It is suited for panels and bulky items like assembled furniture.

It is suitable to aspire and remove dust released by sanding. Its structure is made of press-folded galvanized steel. An additional feature is the anti-static pleated cartridge filtration which allows optimal filtering of dust. They are made of aluminized polyester. The booth is equipped with a system which cleans the cartridges using compressed air. Dust is collected in two removable drawers.

Replacement filters: Code: 30.040 – L1000 Filtering cartridge; Code: 30.225 – Cell with Synthetic Filter (for air intake).





Model	A Working width, mm	B Total width, mm	H Total height, mm	Cartridges quantity, Ø325 L1000mm	Lightning, N x Wt	Extractor fan power, kW	Estimated air flow, m³ / h	Weight, kg
EXTRACTION-2	2000	2450	3250	4	2 x 58	2,2	7000	480
EXTRACTION -3	3000	3450	3300	5	2 x 58	4,0	10000	600
EXTRACTION -4	4000	4450	3250	6	2 x 58	2,2+2,2	14000	740
EXTRACTION -5	5000	5450	3300	8	4 x 58	4,0+4,0	20000	990

- ✓ Anti-spark centrifugal extractor fan
- ✓ Labyrinth frontal slats
- ✓ Anti-static aluminized polyester cartridges with fireproof treatment
- ✓ Anti-spark metallic filter
- ✓ Dust collection drawers
- ✓ IP55 Electrical panel
- ✓ Emergency push-button
- ✓ Hour counter
- ✓ IP66 Ceiling lights
- ✓ Compressed air cleaning system



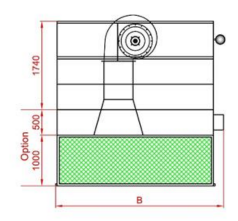
This kind of booth is suitable for the suction and removal of dust released by the sanding of ferrous metallic materials. It is strictly prohibited to sand aluminum, magnesium and other explosive materials.

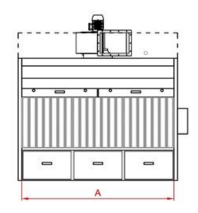
Its structure is made of press-folded galvanized steel. An additional feature is the anti-static pleated cartridge filtration which allows optimal filtering of dust. They are made of aluminized polyester. The booth is equipped with a system which cleans the cartridges using compressed air. Dust is collected in two removable drawers.

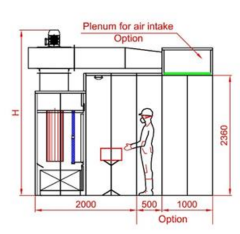
 $Replacement\ filters:\ Code:\ 30.040-L1000\ Filtering\ cartridge;$ 

Code: 30.224 - Cell with Metallic Filter;

Code: 30.225 – Cell with Synthetic Filter (for air intake).







Model	A Working width, mm	B Total width, mm	H Total height, mm	Cartridges quantity, Ø325 L1000mm	Lightning, N x Wt	Extractor fan power, kW	Estimated air flow, m <sup>3</sup> / h	Weight, kg
TRILLIUM -2	2000	2450	3300	4	2 x 58	4,0	10000	580
TRILLIUM -3	3000	3450	3250	6	2 x 58	2,2+2,2	14000	750
TRILLIUM -4	4000	4450	3300	8	2 x 58	4,0+4,0	20000	840



## This tank is ideal for the manual impregnation of door and windows frames.

It's built in stainless steel and it includes: a cover, a drainer and a double membrane pneumatic pump with a water spray gun.

Model	Transport dimensions, mt	Weight, kg
VF TANK	3,1 x 0,7 x H 0,7	140

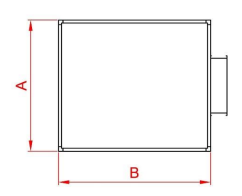


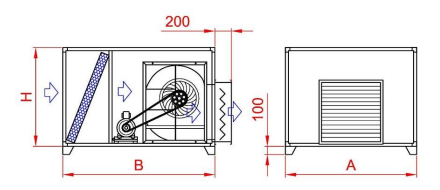
- ✓ Transmission centrifugal fan
- ✓ Outlet damper
- ✓ Input filter
- ✓ Soundproof structure
- ✓ Suitable for hot water battery



### It's used for air filtration and its emission in the environment.

This air handling unit consists of a support frame and exterior panels which are insulated with glass wool. It is equipped with a double suction centrifugal fan with belt drive, an inlet polyester filter and an output damper.





	Estimated	Extractor fan power, kW			Dimensions, mm			Wei
Model	air flow, m³/ h		Air intake size, mm	Air outlet size, mm	Α	В	н	ght, kg
VX-5	5.000	2,2	920 x 600	400 x 400	1000	1200	1000	290
VX-10	10.000	4,0	1120 x 600	480 x 480	1200	1400	1000	360
VX-16	16.000	5,5	1320 x 600	640 x 640	1400	1800	1200	500
VX-22	22.000	7,5	1520 x 600	720 x 720	1600	1900	1200	610
VX-26	26.000	9,2	1720 x 600	810 x 810	1800	2000	1400	660
VX-30	30.000	11,0	1720 x 600	810 x 810	1800	2000	1400	780

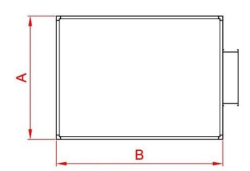


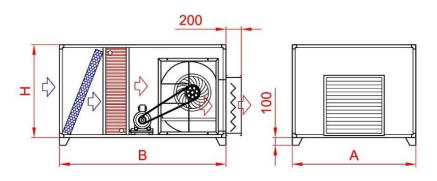
- ✓ Transmission centrifugal fan
- ✓ Outlet damper
- ✓ Input filter
- ✓ Soundproof structure
- ✓ Suitable for hot water battery



This air handling unit is used for air filtration and its emission in the environment. It's able to heat the air in question, in fact it needs to be connected to an external hot water boiler. It's horizontally oriented.

It consists of a support frame and exterior panels which are insulated with glass wool. It is equipped with a double suction centrifugal fan with belt drive, an inlet polyester filter and an output damper. The radiant battery has copper pipes and aluminum fins.





			Heat			Dim	ensions,	mm	_
Model	Estimated air flow, m³/h	Extractor fan power, kW	exchanger thermal power, (DT25°), kW	Air intake size, mm	Air outlet size, mm	Α	В	н	Weig ht, kg
VT-5	5.000	3,0	43	920 x 600	400 x 400	1000	1200	1000	360
VT-10	10.000	4,0	88	1120 x 600	480 x 480	1200	1400	1000	470
VT-16	16.000	5,5	140	1320 x 600	640 x 640	1400	1800	1200	640
VT-22	22.000	7,5	192	1520 x 600	720 x 720	1600	1900	1200	780
VT-26	26.000	9,2	227	1720 x 600	810 x 810	1800	2000	1400	840
VT-30	30.000	11,0	262	1720 x 600	810 x 810	1800	2000	1400	970

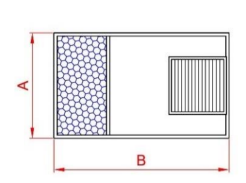


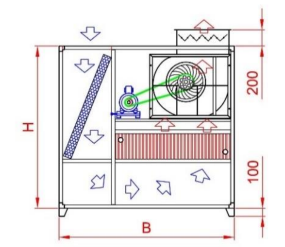
- ✓ Transmission centrifugal fan
- ✓ Outlet damper
- ✓ Input filter
- ✓ Soundproof structure
- ✓ Radiant battery

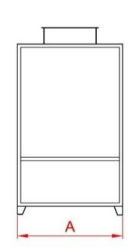


This air handling unit is used for air filtration and its emission in the environment. It's able to heat the air in question, in fact it needs to be connected to an external hot water boiler. It's vertically oriented.

It consists of a support frame and exterior panels which are insulated with glass wool. It is equipped with a double suction centrifugal fan with belt drive, an inlet polyester filter and an output damper. The radiant battery has copper pipes and aluminum fins.







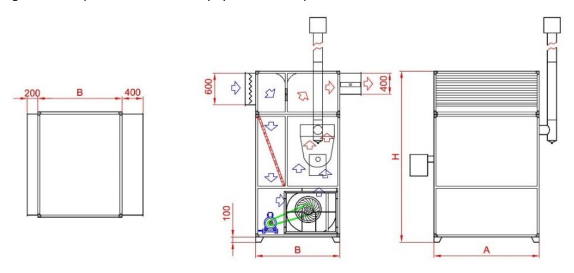
			Heat			Dim	ensions,	mm	
Model	Estimated air flow, m³/h	Extractor fan power, kW	exchanger thermal power, (DT25°), kW	Air intake size, mm	Air outlet size, mm	A	В	н	Wei ght, kg
VFH-5	5.000	3,0	43	920 x 400	400 x 400	1000	1400	1600	380
VFH-10	10.000	4,0	88	920 x 500	480 x 480	1000	1600	1600	480
VFH-16	16.000	5,5	140	1120 x 600	640 x 640	1200	1800	1850	660
VFH-22	22.000	7,5	192	1120 x 600	720 x 720	1200	2000	1850	810
VFH-26	26.000	9,2	227	1320 x 700	810 x 810	1400	2200	2000	880
VFH-30	30.000	11,0	262	1320 x 700	810 x 810	1400	2200	2000	1020

- √ 430 Stainless steel heat exchanger
- √ Transmission centrifugal fan
- ✓ Gas or diesel burner
- ✓ Regulation input damper
- ✓ Outgoing fire dumper
- ✓ Safety limit thermostat
- ✓ Input filter
- ✓ Soundproof structure



This air handling unit is used for air filtration and its emission in the environment. It's able to heat the air in question and it's equipped with central heating but it needs a gas or diesel line (tank not included).

It consists of a support frame and exterior panels which are insulated with glass wool. It is equipped with a double suction centrifugal fan with belt drive, an inlet polyester filter and a 430 stainless steel exchanger. It's completed of burner, fumes chimney, regulation damper and a double-safety-system fire damper.



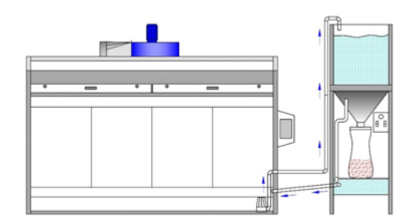
	Estimated	Extract	Heat exchanger	Air intake	Air outlet	Dime	ensions,	mm	Wei
Model	air flow, m³/h	or fan power, kW	thermal power, (DT25°), kW	size, mm	size, mm	Α	В	н	ght, kg
XG/XD-5	5.000	3,0	43	1120x600	1120x400	1200	1400	3250	480
XG/XD -10	10.000	4,0	88	1120x600	1120x400	1200	1400	3250	620
XG/XD -16	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	9,2	227	1520x600	1520x400	1600	2000	3250	1090
XG/XD -30	30.000	11,0	262	1520x600	1520x400	1600	2000	3250	1350

- ✓ Support structure
- ✓ Tank for water to clean
- ✓ Valve with filter bag attached
- ✓ Clean water tank
- ✓ Compressed-air water shaker
- √ Immersion water pump (single-phase)
- ✓ IP55 Electrical Panel
- ✓ 2 Sludge filter bags
- ✓ Ladder with safety railing

The "GFH" sludge separator must be combined with a water painting booth. It's equipped with an independent single-phase pump that is introduced in the booth's tank. This pump brings the water to purify into the separation tank.

The reagent should be added inside of it and, at the same moment, the shaking system should start. Then, the sludge will be brought in a specific polypropylene container/sack that will filter even the eventual water kept in sludge.





Model	Tank capacity, It	Attachment quantity per sack, pz	Length, mm	Width, mm	Height, mm	Minimum pressure compressed air, Bar	Pump power, kW	Weight, kg
GFH – 1	1000	1	1840	1350	3180	3,0	0,55	250
GFH – 2	2000	1	2680	1480	3240	3,0	0,55	370
GFH – 4	4000	2	4280	1480	3240	3,0	0,55	490



- ✓ Galvanized steel structure
- ✓ Easy installation metal frame with perforated cells
- ✓ F5 Filter

It's used to inject filtered air in the painting area. It must be combined with a pressurizing group (pages 30 to 33).



MODEL	Width, mm	Length, mm	Height, mm	Filtrating surface, mq	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

## ANTI-SPARK CENTRIFUGAL EXTRACTOR FAN



# **STANDARD EQUIPMENT:**

- ✓ Three phase 380V-50HZ asynchronous extractor fan
- ✓ Anti-spark connector



MODEL	Power, kW	Estimated air flow, m³/h	Hopper Diameter, mm	Electrical fan weight, kg
IMC-05	0,55	1700	250	54
IMC-07	0,75	2600	300	58
IMC-11	1,1	3400	300	74
IMC-15	1,5	5500	400	85
IMC-22	2,2	7000	450	91
IMC-30	3,0	8000	450	94
IMC-40	4,0	10000	500	105
IMC-55	5,5	11000	550	120
IMC-75	7,5	16000	600	150

# **ZINC-COATED VACUUM PIPES**







BIRD BEAK WITH NET (2)



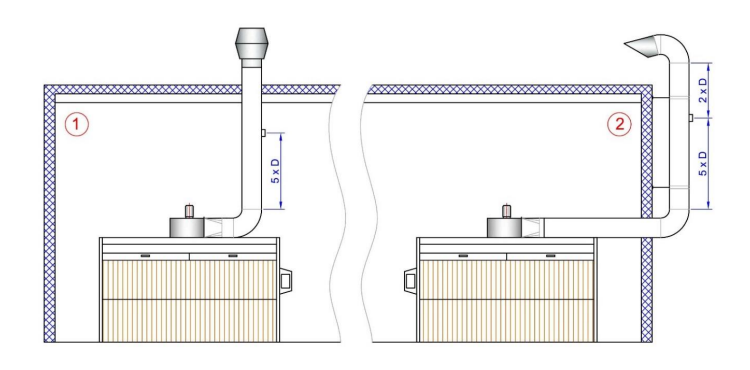
PIPE WITH THROTTLE



90° ELBOW



STRECHED SHEET-METAL PIPE WITH G4 FILTER





SPRAY GUN STAND



FILTERS CLOGGING DETECTOR



INTERLOCK VALVE (to include in electrical panel)

24V DC 1/2"



220V PLUG ON ELECTRICAL PANEL



LATERAL FAN (each one)



EXHALATIONS EXTRACTOR FAN KIT



CEILING LIGHTS



STAINLESS STEEL IMMERSION PUMPS



DRYING TROLLEY with adjustable uprights and double arms



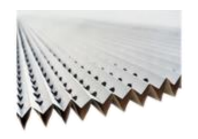
DRYING TROLLEY with adjustable uprights



ROTATING RACK for doors



ROTATING RACK Surface: 500x1000mm



INERTIAL CARTBOARD FILTER, PACK

(30.001) 0,9x10mt (30.024) 1,0x10mt (30.025) 1,2x9,2mt



PAINT-STOP FILTER, ROLL (G3)

(30.012) 0,6x20mt (30.002) 0,7x20mt (30.010) 1,0x20mt (30.011) 2,0x20mt



CEILING FILTER (F5) (30.009) 920x975x22mm



CELLS WITH SYNTHETIC FILTER (G3)

(30.005) 500x500x23mm (30.225) 500x400x48mm (30.235) 500x500x48mm



SYNTHETIC PREFILTER, ROLL (G3)

(30.237) 0,5x20mt Sp.15mm (30.003) 1,0x20mt Sp.15mm (30.239) 2,0x20mt Sp.15mm



SYNTHETIC PREFILTER, ROLL (G4) (30.234) 1,0x20mt sp.20mm



ALUMINIZED POLYESTER CARTRIDGE, 135 FOLDS

(30.048) Ø325 L400mm (30.038) Ø325 L600mm

(30.039) Ø325 L700mm (30.040) Ø325 L1000mm

(30.051) Ø325 L1200mm



PVC DROPLET SEPARATOR (FRAMED)

(30.049) 1460x610x140mm (30.050) 1960x610x140mm



METALLIC FILTERING CELLS (G2)

(30.240) 500x400x48mm

(30.224) 500x500x48mm



ACTIVE CARBON, CYLINDERS d.3,8mm

(30.023) Bag of 25kg



METALLIC CELLS WITH ACTIVE CARBON FILTER

(30.218) 900x495x40mm (12kg)

(30.244) 1270x495x40mm(17kg) (30.214) 1615x495x40mm(22kg)



SLUDGE FILTER BAG

(30.014) Ø350x1200mm

# NOTES




VIDALI FINISHING SRL reserves the right to make any change to these products and their prices. All information and prices could be subject to change at any time, without prior notice. Changes cannot be used as a reason for claim. The only binding document is the <u>order</u> confirmation.



TRANSPORT CONDITIONS: Recommended by sheeted truck. Ex Works at our premises in Motta di Livenza, Italy



**ASSEMBLY AND TESTING:** 

Assembly and testing of our products are possible upon request.



WARRANTY: 12 (twelve) months or 2000 hours of operation. Only defective parts will be replaced by the customer. Any damage resulting from falls, tampering, improper use or failure to comply with maintenance rules is excluded from warranty.



NOTICE: all our products comply with 2006/42/CE norms and directives. In absence of explicit communication (2006/42/CE, art. 8), our products will be built for non-ATEX areas. (\*) The ATEX-certified components of this price list refer to ATEX II 3GD.

# We create customized projects upon request.

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