

# Бесканальные вытяжные шкафы Н+ класс 1

## Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижегород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: [efj@nt-rt.ru](mailto:efj@nt-rt.ru) || сайт: <https://ecosafe.nt-rt.ru>



## PRESENTATION OF THE RANGE (CLASS 1)

### ADVANTAGES

#### Optimal protection for the user:

- Fume hoods according to NF X 15-211 - May 2009 by French laboratories and control bodies.
- CE certification. Electrical assembly complies with the requirements of the low voltage directive 2014/35/EU and EMC Directive 2014/30/EU.
- Equipment conforms to the requirements of IEC61010-1.
- Containment of vapors and powders in the handling enclosure, then elimination of these when they pass through the molecular filter or the HEPA particulate filter.
- Automatic filter saturation detector (several choices of detectable molecules must be ordered with the fume hood).
- Main active charcoal filter + safety reserve active charcoal filter (several choices of detectable molecule, must be ordered with the fume hood).
- FILTRALARME 5 interface with touch screen for ergonomic operational management of the fume hood.
- 5 languages available: French - English - German - Spanish - Italian.
- Automatic air flow regulation.
- Air flow and hour meter displayed simultaneously.
- The date of installation of the filters and their types is indicated and visible during the operation of the fume hood.
- Main switch with overvoltage fuse.
- Quiet electric fans (excluding airflow) that meet CE specifications.
- Control window on the front of the fume hood showing immediately the presence and quality of the filter used.

#### Time and energy savings:

- Fume hoods delivered ready to use (no assembly required), to be connected only to the electrical network.
- No connection or evacuation required, no civil engineering solution (as the hood is equipped with a filter).
- No need to heat or cool the air in the room as the air is recirculated.

#### Comfortable to use:

- Reinforced transparent walls on all sides provide optimal lighting of the work surface and immediate visualization of the products handled.
- Ergonomically designed working opening for safe and easy handling in the enclosure (3 possible choices depending on the size of the hoods)
- Covers allowing the introduction of the equipment's fluid supply cables.
- Very low noise level of the fans (excluding air flow), thus allowing increased concentration during work.
- Easy replacement of the active charcoal filter, only a few minutes are required.
- Our equipment is equipped with transparent translucent walls that are now 100% recyclable.

### TECHNICAL CHARACTERISTICS

- Construction in 15/10th steel.
- Epoxy paint, white RAL 9010, blue 5015, highly resistant to chemicals.
- Reinforced glass walls in 6 mm thick PMMA.
- Average air speed at the front of the unit: 0.5 m/s
- Voltage: 220-240 volts
- Electrical power: 35 W per ventilation column
- Intensity: 0.35 A
- Fan noise level (excluding air flow): 60 dB(A)
- Flow rate: 180 m<sup>3</sup>/h

### STANDARD EQUIPMENT

- Touch screen.
- 4 covers for supply and fluid passages (removable, it is recommended to leave them in place and to make notches in them in order to pass the cables through).
- Automatic air flow control and maintenance (touch screen).
- Hour meter (touch screen).
- Manual sampling available.
- 4 transparent reinforced walls.
- Filter viewing window.
- FILTRALARME 5 interface with touch screen for ergonomic and operational management of the hood.
- Automatic air flow regulation.
- 5 languages available: French - English - German - Spanish - Italian.
- Airflow and hour meter displayed simultaneously
- Indicators of the date of installation of the filters and their types.

**These hoods must be equipped with at least two active charcoal filters.**

### MANDATORY OPTION

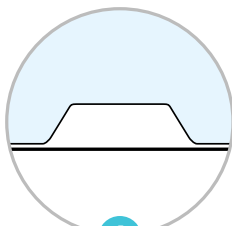
- Automatic E-detect active charcoal filter saturation detector (mandatory for class 1): to be selected from the following compounds: corrosive vapors ref. SATCOR, organic vapors ref. SATORG, formaldehyde vapors ref. SATFOR or ammonia vapors ref. SATAMM.

### OPTIONS

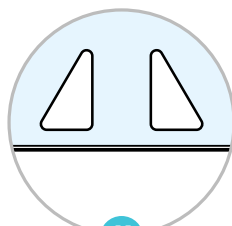
- Removable containment sump with the worktop to collect liquids in case of accidental spills + melamine or laminated glass worktop (highly recommended for use with acids).
- LED lighting positioned so as not to impede your visibility IP65 - 10W - 4200K - 710lm ref. LUMI
- Manual pump to determine the saturation of the filters: ref. PMAF.
- Reagent tubes:
  - Ref. TROR: Set of 10 «organic» reagent tubes
  - Ref. TRAC: Set of 10 «corrosive» reagent tubes
  - Ref. TROA: Set of 5 «organic» and 5 «corrosive» reagent tubes.



▲ H092Z+H2C + BV09 + 2x (SH200 + HEP200) + 4 x (CORG201) + SATORG



1  
Trapeze working opening



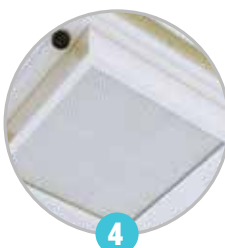
1'  
2 hands working opening



2  
Melamine or glass tempered worktop



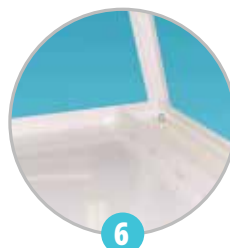
3  
Touch screen  
Hour meter  
Air flow controller



4  
Filter holder and HEPA filter (option)



5  
Easy to replace filters



6  
Removable containment sump



7  
Automatic E-detect active charcoal filter saturation detector

Fume hoods, filtering cabinets - Ventilation

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets  
Anti-fire equipments

Showers and first-aid equipments

**NFX**  
15-211

**CLASS**  
**1**

**CE**

MADE IN EUROPE



Fume hoods, filtering cabinets - Ventilation

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

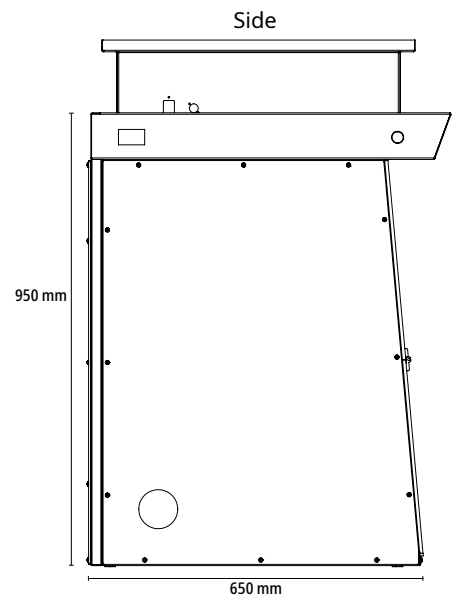
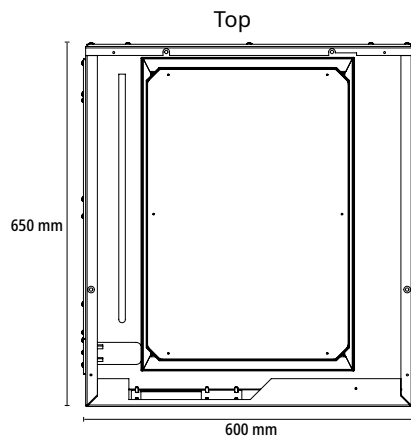
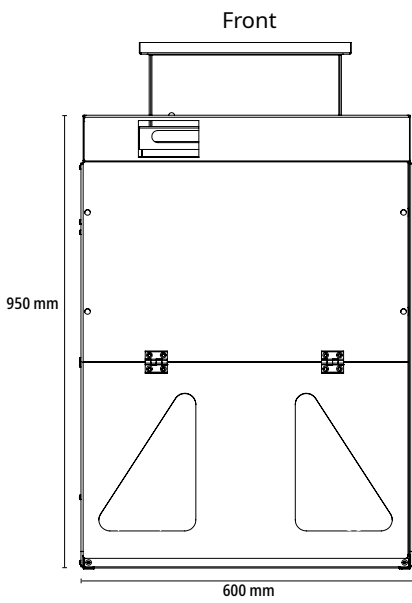
Containment and cans

File cabinets  
Anti-fire equipments

Showers and first-aid equipments



▲ H061D+2C + BV06 + 2xCORG201 + SATORG





Fume hoods, filtering cabinets - Ventilation

	<b>H061D+2C</b>
	<b>H061Z+2C</b>
	 L: 400mm, H: 150mm
External dimensions W x D x H (mm)	600 x 650 x 950
Internal dimensions W x D x H (mm)	545 x 505 x 735
Weight (kg)	41
Number of engines	1
For liquid use only, to be chosen (mandatory) <sup>(1)</sup> : prEN 17242 : A/2/1 class	
Active charcoal filter(s) for organic vapors	2 x ORG200 (22 kg) E-DETECT: SATORG
Active charcoal filter(s) for corrosive and organic vapors	2 x CORG201 (24 kg) E-DETECT: SATCORG
Active charcoal filter(s) for formaldehyde vapors	2 x FOR200 (24 kg) E-DETECT: SATFOR
Active charcoal filter(s) for ammonia vapors	2 x AMM 200 ( 24 kg) E-DETECT: SATAMM
<b>Additional accessories</b>	
Containment sump + HPL work-top	BB06 (10 kg)
Containment sump + Tempered glass work-top	BV06 (15 kg)
Integrated outdoor light	LUMI (1 kg)
Tubular table on 4 feet	TTF06 (9 kg)
Tubular roller table (on castors)	TTR06 (10 kg)
Monobloc rolling table with storage shelf	TR06 (28 kg)
Table / trolley cabinet	TA06 (32 kg)

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets  
Anti-fire equipments

Showers and first-aid equipments

(1) All filters must be of the same type



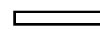
Ventilation



Active charcoal filter



HEPA filter



CAR200 box

+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

**NFX**  
15-211

**CLASS**  
**1**

**CE**



Fume hoods, filtering cabinets - Ventilation

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets Anti-fire equipments

Showers and first-aid equipments



▲ H092Z+H2C + BV09 + 4 x CORG201 + 2 x (SH200 + HEP200) + SATORG



H091D+2C



H092D+2C



H092D+H2C



H092D+2CH





Fume hoods, filtering cabinets - Ventilation

	H091D+2C	H092D+2C	H092D+H2C	H092D+2CH
P/N & Working opening type				
		H092Z+2C	H092Z+H2C	H092Z+2CH
		Trapeze		L : 400mm, H : 180mm
External dimensions W x D x H (mm)	900 x 750 x 1160			
Internal dimensions W x D x H (mm)	845 x 700 x 935			
Weight (kg)	67			
Number of engines	1	2		
For liquid use only, to be chosen (mandatory) <sup>(1)</sup> : prEN 17242 : A/2/1 class				
Active charcoal filter(s) for organic vapors	2 x ORG200 (22 kg) E-DETECT: SATORG		4 x ORG200 (44 kg) E-DETECT: SATORG	
Active charcoal filter(s) for corrosive and organic vapors	2 x CORG201 (24 kg) E-DETECT: SATCORG		4 x CORG201 (48kg) E-DETECT: SATCORG	
Active charcoal filter(s) for formaldehyde vapors	2 x FOR200 (24 kg) E-DETECT: SATFOR		4 x FOR200 (48 kg) E-DETECT: SATFOR	
Active charcoal filter(s) for ammonia vapors	2 x AMM 200 ( 24 kg) E-DETECT: SATAMM		4 x AMM 200 ( 48 kg) E-DETECT: SATAMM	
For powder + liquid use or liquid use references to be ordered together <sup>(2)</sup> must be chosen from <sup>(1)</sup> : prEN 17242 : A/3/1 class				
H14 Hepa filter(s) for powder handling <sup>(2)</sup>	-		2 x HEP200 (4 kg)	
Hepa filter holder <sup>(2)</sup>	-		2 x SH200 (8 kg)	
Active charcoal filter(s) for organic vapors	-		4 x ORG200 (44 kg) E-DETECT: SATORG	
Active charcoal filter(s) for corrosive and organic vapors	-		4 x CORG201 (48kg) E-DETECT: SATCORG	
Active charcoal filter(s) for formaldehyde vapors	-		4 x FOR200 (48 kg) E-DETECT: SATFOR	
Active charcoal filter(s) for ammonia vapors	-		4 x AMM 200 ( 48 kg) E-DETECT: SATAMM	
<b>Additional accessories</b>				
Containment sump + HPL work-top	BB09 (11 kg)			
Containment sump + Tempered glass work-top	BV09 (16 kg)			
Integrated outdoor light	LUMI (1 kg)			
Tubular table on 4 feet	TTF09 (12 kg)			
Tubular roller table (on castors)	TTR09 (13 kg)			
Monobloc rolling table with storage shelf	TR09 (37 kg)			
Table / trolley cabinet	TA09 (43 kg)			

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets Anti-fire equipments

Showers and first-aid equipments

(1) All filters must be of the same type



**NFX**  
15-211

**CLASS**  
**1**

**CE**



Fume hoods, filtering cabinets - Ventilation

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets  
Anti-fire equipments

Showers and first-aid equipments



▲ H122D+H2C + BV12 + 4 x CORG201 + 2 x (SH200 + HEP200) + SATORG



H121D+2C



H122D+2C



H122D+H2C



H122D+2CH





Fume hoods, filtering cabinets - Ventilation

P/N & Working opening type	H121D+2C		H122D+2C	H122D+H2C	H122D+2CH
			H122Z+2C	H122Z+H2C	H122Z+2CH
			Trapeze	L: 400mm, H: 180mm	
External dimensions W x D x H (mm)	1200 x 750 x 1160				
Internal dimensions W x D x H (mm)	1145 x 700 x 935				
Weight (kg)	85				
Number of engines	1		2		
For liquid use only, to be chosen (mandatory) <sup>(1)</sup> : prEN 17242 : A/2/1 class					
Active charcoal filter(s) for organic vapors	2 x ORG200 (22 kg) E-DETECT: SATORG		4 x ORG200 (44 kg) E-DETECT: SATORG		
Active charcoal filter(s) for corrosive and organic vapors	2 x CORG201 (24 kg) E-DETECT: SATCORG		4 x CORG201 (48kg) E-DETECT: SATCORG		
Active charcoal filter(s) for formaldehyde vapors	2 x FOR200 (24 kg) E-DETECT: SATFOR		4 x FOR200 (48 kg) E-DETECT: SATFOR		
Active charcoal filter(s) for ammonia vapors	2 x AMM 200 ( 24 kg) E-DETECT: SATAMM		4 x AMM 200 ( 48 kg) E-DETECT: SATAMM		
For powder + liquid use or liquid use references to be ordered together <sup>(2)</sup> : must be chosen from <sup>(1)</sup> : prEN 17242 : A/3/1 class					
H14 Hepa filter(s) for powder handling <sup>(2)</sup>	-		2 x HEP200 (4 kg)		
Hepa filter holder <sup>(2)</sup>	-		2 x SH200 (8 kg)		
Active charcoal filter(s) for organic vapors	-		4 x ORG200 (44 kg) E-DETECT: SATORG		
Active charcoal filter(s) for corrosive and organic vapors	-		4 x CORG201 (48kg) E-DETECT: SATCORG		
Active charcoal filter(s) for formaldehyde vapors	-		4 x FOR200 (48 kg) E-DETECT: SATFOR		
Active charcoal filter(s) for ammonia vapors	-		4 x AMM 200 ( 48 kg) E-DETECT: SATAMM		
<b>Additional accessories</b>					
Containment sump + HPL work-top	BB12 (12 kg)				
Containment sump + Tempered glass work-top	BV12 (17 kg)				
Integrated outdoor light	LUMI (1 kg)				
Tubular table on 4 feet	TTF12 (16 kg)				
Tubular roller table (on castors)	TTR12 (17 kg)				
Monobloc rolling table with storage shelf	TR12 (51 kg)				
Table / trolley cabinet	TA12 (54 kg)				

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets Anti-fire equipments

Showers and first-aid equipments

(1) All filters must be of the same type



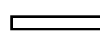
Ventilation



Active charcoal filter



HEPA filter



CAR200 box

**NFX**  
15-211

**CLASS**  
**1**

**CE**

MADE IN EUROPE



Fume hoods, filtering cabinets - Ventilation

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets Anti-fire equipments

Showers and first-aid equipments



▲ H153Z+H2C + BV15 + 6 x CORG201 + 3 x (SH200 + HEP200) + SATORG



H152Z+2C



H153Z+2C



H152Z+H2C



H153Z+H2C



H153Z+2CH



H153Z+2CH





P/N & Working opening type	H152D+2C	H152D+H2C	H152D+2CH	H153D+2C	H153D+H2C	H153D+2CH
			L : 400mm, H : 180mm			L : 400mm, H : 180mm
	Trapeze			Trapeze		
				<b>H153G+2C</b>	<b>H153G+H2C</b>	<b>H153G+2CH</b>
				Large width		L : 850mm, H : 180mm
External dimensions W x D x H (mm)	1500 x 750 x 1160					
Internal dimensions W x D x H (mm)	1445 x 700 x 935					
Weight (kg)	102					
Number of engines	2			3		
For liquid use only, to be chosen (mandatory) <sup>(1)</sup> : prEN 17242 : A/2/1 class						
Active charcoal filter(s) for organic vapors	4 x ORG200 (44 kg) E-DETECT: SATORG			6 x ORG200 (66 kg) E-DETECT: SATORG		
Active charcoal filter(s) for corrosive and organic vapors	4 x CORG201 (48kg) E-DETECT: SATCORG			6 x CORG201 (72 kg) E-DETECT: SATCORG		
Active charcoal filter(s) for formaldehyde vapors	4 x FOR200 (48 kg) E-DETECT: SATFOR			6x FOR200 (72 kg) E-DETECT: SATFOR		
Active charcoal filter(s) for ammonia vapors	4 x AMM 200 ( 48 kg) E-DETECT: SATAMM			6 x AMM 200 (72 kg) E-DETECT: SATAMM		
For powder + liquid use or liquid use references to be ordered together <sup>(2)</sup> must be chosen from <sup>(1)</sup> : prEN 17242 : A/3/1 class						
H14 Hepa filter(s) for powder handling <sup>(2)</sup>	2 x HEP200 (4 kg)			3 x HEP200 (6 kg)		
Hepa filter holder <sup>(2)</sup>	2 x SH200 (8 kg)			3 x SH200 (12 kg)		
Active charcoal filter(s) for organic vapors	4 x ORG200 (44 kg) E-DETECT: SATORG			6 x ORG200 (66 kg) E-DETECT: SATORG		
Active charcoal filter(s) for corrosive and organic vapors	4 x CORG201 (48kg) E-DETECT: SATCORG			6 x CORG201 (72 kg) E-DETECT: SATCORG		
Active charcoal filter(s) for formaldehyde vapors	4 x FOR200 (48 kg) E-DETECT: SATFOR			6x FOR200 (72 kg) E-DETECT: SATFOR		
Active charcoal filter(s) for ammonia vapors	4 x AMM 200 ( 48 kg) E-DETECT: SATAMM			6 x AMM 200 (72 kg) E-DETECT: SATAMM		
<b>Additional accessories</b>						
Containment sump + HPL work-top	BB15 (16 kg)					
Containment sump + Tempered glass work-top	BV15 (21 kg)					
Integrated outdoor light	2 x LUMI (2 kg)					
Tubular table on 4 feet	TTF15 (22 kg)					
Tubular roller table (on castors)	TTR15 (23 kg)					
Monobloc rolling table with storage shelf	TR15 (65 kg)					
Table / trolley cabinet	TA15 (61 kg)					

(1) All filters must be of the same type



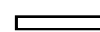
Ventilation



Active charcoal filter



HEPA filter



CAR200 box

**NFX**  
15-211

**CLASS**  
**1**

**CE**



Fume hoods, filtering cabinets - Ventilation

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets  
Anti-fire equipments

Showers and first-aid equipments



▲ H184G+H2C + BB18 + 8 x CORG201 + 4 x (SH200 + HEP200) + SATORG



H183G+2C



H184G+2C



H184G+H2C







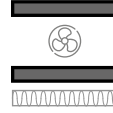


H184G+2CH





Fume hoods, filtering cabinets - Ventilation

P/N & Working opening type	H183G+2C	H184G+2C	H184G+H2C	H184G+2CH
	 Large width		L: 1150mm, H: 180mm	
External dimensions W x D x H (mm)	1800x 750 x 1240			
Internal dimensions W x D x H (mm)	1745 x 700 x 935			
Weight (kg)	125			
Number of engines	3		4	
 For liquid use only, to be chosen (mandatory) <sup>(1)</sup> : prEN 17242 : A/2/1 class				
Active charcoal filter(s) for organic vapors	6 x ORG200 (66 kg) E-DETECT: SATORG		8 x ORG200 (88 kg) E-DETECT: SATORG	
Active charcoal filter(s) for corrosive and organic vapors	6 x CORG201 (72 kg) E-DETECT: SATCORG		8 x CORG201 (96 kg) E-DETECT: SATCORG	
Active charcoal filter(s) for formaldehyde vapors	6x FOR200 (72 kg) E-DETECT: SATFOR		8 x FOR200 (96 kg) E-DETECT: SATFOR	
Active charcoal filter(s) for ammonia vapors	6 x AMM 200 (72 kg) E-DETECT: SATAMM		8 x AMM 200 (96 kg) E-DETECT: SATAMM	
 For powder + liquid use or liquid use references to be ordered together <sup>(2)</sup> must be chosen from <sup>(1)</sup> : prEN 17242 : A/3/1 class				
H14 Hepa filter(s) for powder handling <sup>(2)</sup>	3 x HEP200 (6 kg)		4 x HEP200 (8 kg)	
Hepa filter holder <sup>(2)</sup>	3 x SH200 (12 kg)		4 x SH200 (16 kg)	
Active charcoal filter(s) for organic vapors	6 x ORG200 (66 kg) E-DETECT: SATORG		8 x ORG200 (88 kg) E-DETECT: SATORG	
Active charcoal filter(s) for corrosive and organic vapors	6 x CORG201 (72 kg) E-DETECT: SATCORG		8 x CORG201 (96 kg) E-DETECT: SATCORG	
Active charcoal filter(s) for formaldehyde vapors	6x FOR200 (72 kg) E-DETECT: SATFOR		8 x FOR200 (96 kg) E-DETECT: SATFOR	
Active charcoal filter(s) for ammonia vapors	6 x AMM 200 (72 kg) E-DETECT: SATAMM		8 x AMM 200 (96 kg) E-DETECT: SATAMM	
<b>Additional accessories</b>				
Containment sump + HPL work-top	BB018 (18 kg)			
Containment sump + Tempered glass work-top	BV18 (25 kg)			
Integrated outdoor light	3 x LUMI (3 kg)			
Tubular table on 4 feet	TTF18 (24kg)			

Lithium-ion cabinets

Flammable cabinets

Corrosive cabinets

Toxic cabinets and Multirisk

Containment and cans

File cabinets Anti-fire equipments

Showers and first-aid equipments

(1) All filters must be of the same type



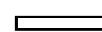
Ventilation



Active charcoal filter



HEPA filter



CAR200 box

## По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижегород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: [efj@nt-rt.ru](mailto:efj@nt-rt.ru) || сайт: <https://ecosafe.nt-rt.ru>