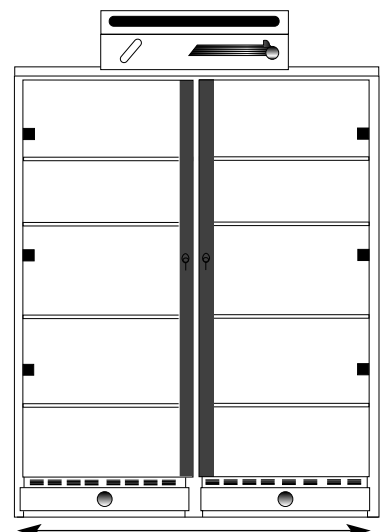
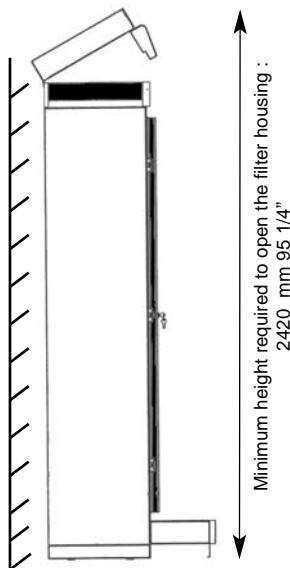


AVP D 804

Vented storage cabinet with 2 large isolated compartments



1600 mm - 63"

Dimensions in mm - inch	L	W	H
INTERNAL	1400 - 55	425 - 16 3/4"	1780 - 70"
EXTERNAL	1600 - 63"	505 - 20"	2150 - 84 2/3"
		(for the model to be ducted)	2205 - 86 7/8"

COMPLIANCE WITH INTERNATIONAL STANDARDS

Filtration efficiency AFNOR NF X 15-211 Class II

Specifications

AVP D 804

Filter type	1 filter MF4
Volume of air treated	90 m ³ /h
Internal volume of the cabinet	1 m ³
Number of adjustable shelves	8
Storage capacity	about 200 x 1 liter bottles / flasks
Spill tray	6 liters
Air exchange in the cabinet	about 90 times / hour
Total power consumption	48 Watt
Maximum amperage absorbed	0.3 A
Voltage/frequency	230/50 Volts/hertz
Blowers	1 (turbine type)
Sound level	49 dbA
Retention capacity based on CCl₄	1050 g *
Weight of the packed unit	202 kg
* In compliance with the filtration efficiency level required by AFNOR in the NF X 15-211 Class II standard, i.e. 50% of the limit value of the chemical handled (TLV or OEL) .	

FOR THE STORAGE OF ACIDS-BASES OR ACIDS-SOLVENTS OR SOLVENTS-BASES IN 2 LARGE ISOLATED COMPARTMENTS

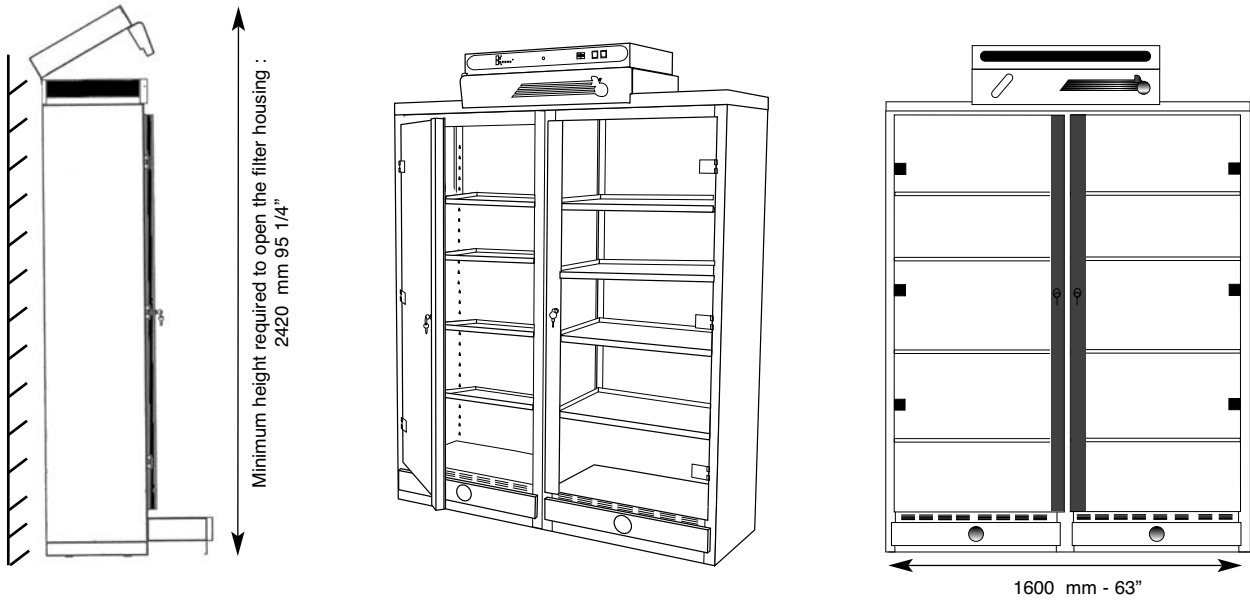
Sampling port for testing the saturation level of the filter	standard equipment
Guide of filtered chemicals (Chemical Listing)	standard equipment
Monitoring system of the ventilation (Fan Failure)	standard equipment
Absorbing material located in the spill tray	standard equipment
Automatic electronic solvent detector (Securifilter™) (for solvents only).	Option Ref. Securifilter™

MODEL TO BE DUCTED AVP D R (without filtering system)

Air volume of the incorporated blower	300 m ³ /hour
Duct diameter	100 mm
Flexible duct length	3.3 m

Midcap AVP D 804

Vented storage cabinet with 2 large isolated compartments



Dimensions in mm - inch	L	W	H
INTERNAL	1400 - 55	425 - 16 3/4"	1780 - 70"
EXTERNAL	1600 - 63"	505 - 20"	2150 - 84 2/3"
		(for the model to be ducted)	2205 - 86 7/8"

COMPLIANCE WITH INTERNATIONAL STANDARDS

Filtration efficiency AFNOR NF X 15-211 Class II

Specifications

AVP D 804

Filter type	1 filter MF4
Volume of air treated	90 m ³ /h
Internal volume of the cabinet	1 m ³
Number of adjustable shelves	8
Storage capacity	about 200 x 1 liter bottles / flasks
Spill tray	6 liters
Air exchange in the cabinet	about 90 times / hour
Total power consumption	48 Watt
Maximum amperage absorbed	0.3 A
Voltage/frequency	230/50 Volts/hertz
Blowers	1 (turbine type)
Sound level	49 dbA
Retention capacity based on CCl₄	1050 g *
Weight of the packed unit	202 kg

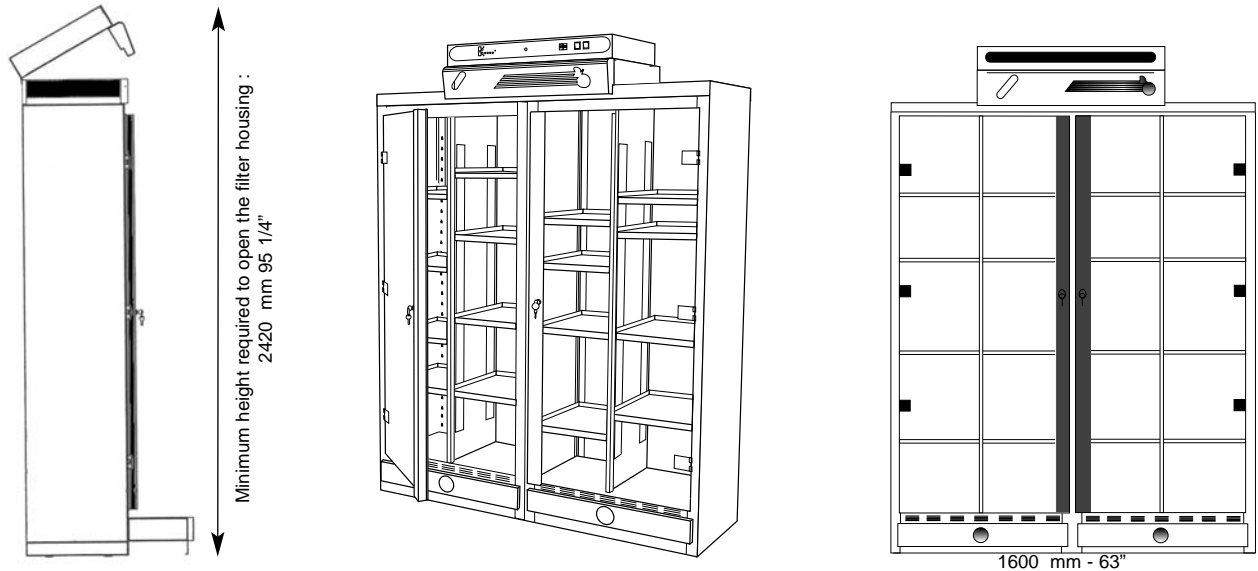
* In compliance with the filtration efficiency level required by AFNOR in the NF X 15-211 Class II standard, i.e. 50% of the limit value of the chemical handled (TLV or OEL) .

**FOR THE STORAGE
OF ACIDS-BASES OR
OR SOLVENTS-
BASES IN 2 LARGE
ISOLATED
COMPARTMENTS**

Guide of filtered chemicals (Chemical Listing)	standard equipment
Absorbing material located in the spill tray	standard equipment

AVP D S 804

Vented storage cabinet with 4 isolated compartments



Dimensions in mm - inch	L	W	H
INTERNAL	1400 - 55	425 - 16 3/4"	1780 - 70"
EXTERNAL	1600 - 63"	505 - 20"	2150 - 84 2/3"
		(for the model to be ducted)	2205 - 86 7/8"

COMPLIANCE WITH INTERNATIONAL STANDARDS
 Filtration efficiency AFNOR NF X 15-211 Class II

Specifications

AVP D S 804

Filter type	1 filter MF4
Volume of air treated	90 m ³ /h
Internal volume of the cabinet	1 m ³
Number of adjustable shelves	8
Storage capacity	about 200 one liter bottles / flasks
Spill tray	6 liters
Air exchange in the cabinet	about 90 times / hour
Total power consumption	48 Watt
Maximum amperage absorbed	0.3 A
Voltage/frequency	230/50 Volts/hertz
Blowers	1 (turbine type)
Sound level	49 dbA
Retention capacity based on CCl₄	1050 g *
Weight of the packed unit	211 kg
* In compliance with the filtration efficiency level required by AFNOR in the NF X 15-211 Class II standard, i.e. 50% of the limit value of the chemical handled (TLV or OEL) .	

FOR THE STORAGE OF ACIDS-BASES OR ACIDS-SOLVENTS OR SOLVENTS-BASES IN 4 ISOLATED COMPARTMENTS

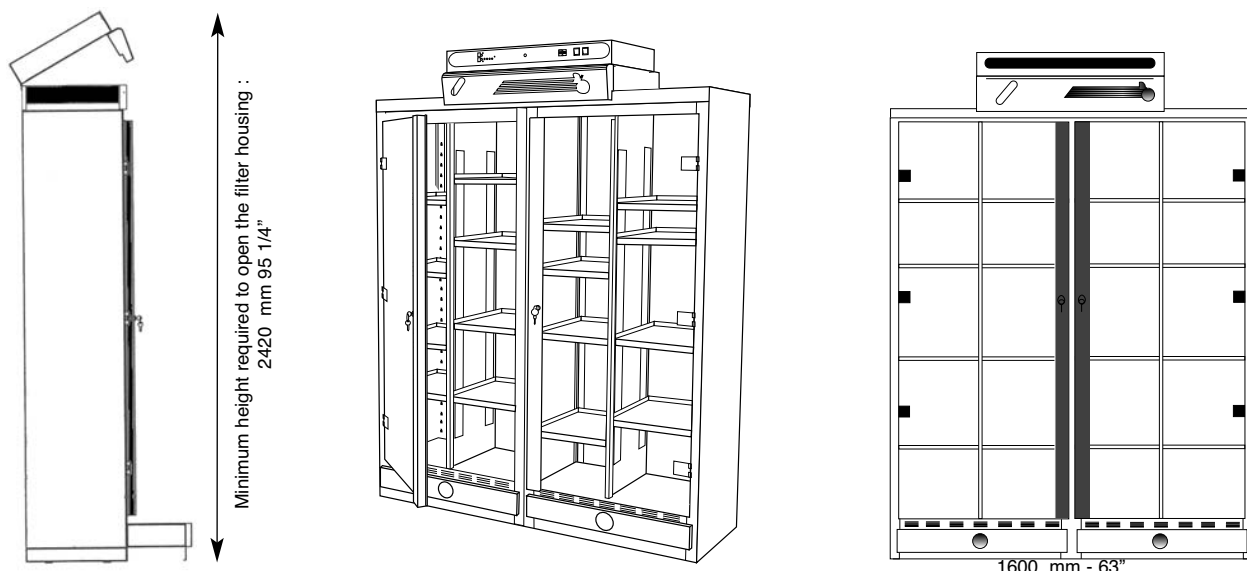
Sampling port for testing the saturation level of the filter	standard equipment
Guide of filtered chemicals (Chemical Listing)	standard equipment
Monitoring system of the ventilation (Fan Failure)	standard equipment
Absorbing material located in the spill tray	standard equipment
Automatic electronic solvent detector (Securifilter™) (for solvents only)	Option Ref. Securifilter™

MODEL TO BE DUCTED AVP D S R (without filtering system)

Air volume of the incorporated blower	300 m ³ /hour
Duct diameter	100 mm
Flexible duct length	3.3 m

Midcap AVP D S 804

Vented storage cabinet with 4 isolated compartments



Dimensions in mm - inch	L	W	H
INTERNAL	1400 - 55	425 - 16 3/4"	1780 - 70"
EXTERNAL	1600 - 63"	505 - 20"	2150 - 84 2/3"
		(for the model to be ducted)	2205 - 86 7/8"

COMPLIANCE WITH INTERNATIONAL STANDARDS

Filtration efficiency AFNOR NF X 15-211 Class II

Specifications

AVP D S 804

Filter type	1 filter MF4
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Retention capacity based on CCl₄	1050 g *
Weight of the packed unit	211 kg

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**FOR THE STORAGE
OF ACIDS-BASES OR
OR SOLVENTS-
BASES IN 4
ISOLATED
COMPARTMENTS**

Guide of filtered chemicals (Chemical Listing)	standard equipment
Absorbing material located in the spill tray	standard equipment