AF2C

1- glass door tall safety cabinet with filtration

COMPLIANCE

NF X 15-211, Electric fan in compliance with CE specifications

ADVANTAGES

• CE certified	• NF X 15-211 compliant	 Storage of flammables, corrosives and toxics
BUT ALSO		
Perforated shelves	 Lighting control allowing to survey the proper working of the fan 	 Front control window to see immediately the filter
 Active coal filters adsorption capacity and filtration system certified NF X 15-211 		 Complies with risk prevention and safety recommendations
• Available with different configurations : 1, 2, 3 or 4 compartments	 Active coal filter tested to the standard NF X 15-211 	 Stop 99,97% of the particles with a diameter bigger than 0.3 µm
• Easy replacement of the active coal filter	 Normalized labelling provided with the equipment 	 No modification of building's structure required
 Fan in compliance with CE specifications 		



CE

NFX 15-211

TECHNICAL FEATURES

Model Compliance

Cabinet materials

Doors color Number of doors Doors type Hinges AF2C NF X 15-211, Electric fan in compliance with CE specifications 15/10th epoxy painted steel structure, Double-wall white RAL 9010 1 swing doors right Door closure Shipping dimensions HxWxD (mm) Ventilation

Number of compartments Containment sump HS Code manual closing 2100 x 1200 x 800

Lateral inlet, outlet at the top of the cabinet 1

1

94032080

COMPLEMENTARY PRODUCTS

 Activated carbon filter for organic and corrosive vapors - for cabinets range 12.X since 2008 (Réf : CORG301) Activated carbon filter for formaldehyde vapors - for cabinets range 12.X since 2008 (Réf : FOR300) Activated carbon filter for organic vapors for cabinets range 12.X since 2008 (Réf : ORG300)

OPTIONS

 Shelf for cabinets for range 12.X (Réf : ESAF2X)

Model	External dimensions HxWxD (mm)	Internal dimensions HxWxD (mm)	Weight (kg)
AF2C	1900 x 800 x 545	1660 x 780 x 500	140.00



138 avenue Henri BARBUSSE 92140 Clamart (France) Tél. 01 46 45 80 00 - Fax : 01 46 45 85 98 www.trionyx.fr - trionyx[at]trionyx.fr