

H50+



Labopur air recirculation unit - NF X 15-211

COMPLIANCE

ADVANTAGES

- CE certified
- Draft standard EN 17242
- NF X 15-211 compliant
- Storage of flammables, corrosives and toxics

BUT ALSO...

- Suitable on any safety cabinet
- Active coal filters adsorption capacity and filtration system certified NF X 15-211
- Easy replacement of the active coal filter
- Front control window to see immediately the filter
- To be equipped with an activated carbon filter tested to standard NF X 15-211
- Easy and aesthetic installation
- No modification of building's structure required
- Fan in compliance with CE specifications



TECHNICAL FEATURES

Model	H50+	Electrical power (W)	20
Shipping dimensions HxWxD (mm)	700 x 500 x 500	Sound power of the fan dB(A)	43.00
Voltage (volts)	220-240 volts single-phas	HS Code	84146000
Flow (m3/h)	86		

COMPLEMENTARY PRODUCTS

- Activated carbon filter for ammonia vapors - for filtration box H50C (or old cabinets range 12 before 2002) (Réf : AMM50)
- Clamp collar - diameter 100 mm (Réf : CDS100)
- Connection sleeve - diameter 100 mm (Réf : CHJ)
- Activated carbon filter for organic and corrosive vapors - for filtration box H50C (or old cabinets range 12.X before 2002) (Réf : COG51)
- Activated carbon filter for formaldehyde vapors - for filtration box H50C (or old cabinets range 12.X before 2002) (Réf : FOR50)
- Connecting kit (Réf : KRC)
- Activated carbon filter for organic vapors - for filtration box H50C (or old cabinets range 12.X before 2002) (Réf : ORG50)
- Pack of 10 reactive tubes for corrosive vapors (Réf : TRAC)
- Pack of 5 reactive tubes for corrosive vapors and 5 for organic vapors (Réf : TROA)
- Pack of 10 reactive tubes for organic vapors (Réf : TROR)

Model	External dimensions HxWxD (mm)	Internal dimensions HxWxD (mm)	Weight (kg)
H50+	310 x 510 x 485		15.00