

# Ductless fume hood 1200 mm - 2 Modules - for liquid - two openings

## CONFORMITÀ

NF X 15-211 Classe 1

## ADVANTAGES

- CE certified
- NF X 15-211 compliant
- Storage of flammables, corrosives and toxics
- Norma EN 17242
- Easy replacement of the active coal filter
- Low acoustic level
- Front control window to see immediately the filter
- NF X 15-211 compliant
- Delivered ready to use
- Interfaccia touchscreen FILTRALARME 5, funzionamento del sistema di ventilazione
- Holes for the cables and fluid going through
- Glass side walls
- Impugnature ergonomiche



## CARATTERISTICHE TECNICHE

Modello	<b>H122D+2C</b>	Contaore	<b>included</b>
Conformità	<b>NF X 15-211 Classe 1</b>	Presa di campionamento	<b>included</b>
Flusso d'aria (m/s)	<b>0,4 - 0,6</b>	Parete posteriore trasparente	<b>included</b>
Voltaggio (volt)	<b>220-240</b>	Piano lavoro in melamina	<b>Option</b>
Flusso (m <sup>3</sup> /h)	<b>170</b>	Potenza elettrica (W)	<b>63</b>
Aperture passaggio cavi	<b>4</b>	Rumore dB (A)	<b>60.00</b>
Anemometro	<b>included</b>	Codice HS	<b>84146000</b>
Guida alle sostanze chimiche adsorbite	<b>included</b>		

## PRODUITS COMPLÉMENTAIRES

- Filtro ha carbone attivo per vapori organici - for old fume hoods type 200, 201, 210 and 211 (Réf : ORG200)
- Filtro ha carbone attivo polivalente - for old fume hoods type 200, 201, 210 and 211 (Réf : CORG201)
- Filtro ha carbone attivo per formolo - for old fume hoods type 200, 201, 210 and 211 (Réf : FOR200)
- Filtro ha carbone attivo per vapori ammoniaci per sorbonne - for old fume hoods type 200, 201, 210 and 211 (Réf : AMM200)
- Containment sump and melamine work-top for H12 (Réf : BB12)
- Containment sump and tempered glass work-top for H12 (Réf : BV12)

## OPTIONS

- Lighting for ductless fume hoods (Réf : LUMI)
- Table-cabinet for H12 (Réf : TA12)
- Trolley with adjustable shelf for H12 (Réf : TR12)
- Tubular table with wheels for model H12 (Réf : TTR12)
- Tubular table with feet for model H12 (Réf : TTF12)

Modello	Dimensioni esterne HxWxD (mm)	Dimensioni interne HxWxD (mm)	Peso (kg)
H122D+2C	1160 x 1200 x 750	935 x 1145 x 700	44.00