

FIXED PROTECTIVE ENVIRONMENT IMMUNAIR







CFP

- Easy to install
- Comfortable patient area
- Easy access for medical staff
- Light servicing
- Optional flat screen TV



Protected environment



Integrated lighting

IMMUNAIR™ CFP unit combined with HEPA-MD technology provides protected environment to immunocompromised patients.

Use: Hematology, Bone Marrow Transplant unit, solid transplant unit, onco-hematology.

Associated products: PLASMAIR™ Guardian, PLASMAIR™ Sentinel.







Key features			
	СБР		
Power supply	85 to 264 VAC 47 to 63 Hz		
Maximum power supply	100	100 VA	
Maximun power consumption	72 W		
Overall dimension - deployed	H 222 x L 242 x D 186 cm (87.40"H x 95.28"L x 73.22"D)		
Dimension of the protective zone - deployed	H 201 x L 237 x D 180 cm (79.13"H x 93.3"L x 70.87"D)		
Weight	140 kg <i>(308.6 lbs)</i>		
	CFP + PLASMAIR™ Guardian / PLASMAIR™ Sentinel		
Volumetric flow rate	2 ventilation settings By default: 500 m³/h <i>(294 CFM)</i> - setting 1 1,100 m³/h <i>(647 CFM)</i> - setting 2		
Microbiological cleanliness class	Total flora M10 and Fungi < 1 CFU/m ³		
Particle cleanliness class (Established ISO 7 around the CFP)	ISO 5		
Decontamination kinetic	500 m ³ /h <i>(294 CFM)</i> - CP _{0.5} 4 1,100 m ³ /h <i>(647 CFM)</i> - CP _{0.5} 2		
Environmental operating range	Temperature	+5°C to +35°C (+41°F to + 95°F)	
	Relative humidity	< 80 % HR	
Time required for installation	< 1 h		
Storage conditions	Temperature	0°C à 45°C (+32°F to + 113°F)	
	Relative humidity	20 % à 90 %	
	Dust	< 1 mg/m³ (< 0.03 mg/ft³)	

The details in this chart are provided for information only. For any information concerning measurements and tolerances please contact airinspace® at the address below.

airinspace®

14, rue Jean Monnet 78990 Élancourt France

T. +33 (0)1 30 07 01 01 F. +33 (0)1 30 07 01 02 contact@airinspace.com







