





HEPairé is a medical grade indoor air quality control equipment that is designed to work like no other, combining the sleekest possible design and utilising most advanced passive and active filtration technology. The product offers a compact package to handle all that you breathe.

for Medical Spaces

**PURA** 

HEPairé

🕼 HEPairé

HEPairé

**AURA** 

for Residential Spaces

### **CAPTURES & KILLS INFECTION BEFORE IT SPREADS**



Sterile, Clean & Pure Air



# HEPairé

The ultimate A I R Purifier

The state of the art air purifier is equipped with certified H14 grade ultra high efficient HEPA filters duly coupled with G4 grade pre filter to provide prolonged life. The filter media is manufactured from borosilicate microfibres, which is water resistant and fire-retardant and provides very low pressure drop in comparison to the conventional HEPA filters hence saving tremendous energy across its life cycle.

The unit can be moved from room to room and works on a plug and play module. Its sleek design encompasses world's most efficient EC low-noise fans which carefully handle precise quantity of air while consuming power which is even less then a ceiling fan.

#### HEPairé is armed with high quality UVGI lamps so as to kill all trapped germs and viruses ensuring a complete peace of mind.

HEPairé is designed to meet international guidelines as per CDC, ASHRAE and ISHRAE. It comes in different capacity & application so as to provide sterile environment not only for residential & commercial applications but also for most critical applications like minor OT, ICU's, OPD, Patient Room etc.

Being flexible by design, HEPairé can easily be used to create negative or positive pressure isolation spaces.

#### Our Range of Products



### HEPairé is equipped with

Ultra-efficient Low Noise Fan

**EC-** The Energy Saving Motor

## State-of-the-art Filter tested as per EN1822

#### **Efficient UV Lights**

#### APPLICATIONS

Commercial:

- Cabins / Rooms (80~250 Sqft)
- Mid Spaces (250 - 700 Sqft)
- Large spaces like Showrooms/ Offices (700 Sqft & above)

#### Institutional:

- Hotel Guest Rooms
- Banquets & Restaurants
- Public Waiting areas
- Class Rooms
- Library
- Worship Places

#### **MODELS & SPECIFICATIONS**

#### Hospitals:

- OPD's
- Reception
- ICU
- Isolation Rooms
- General & Deluxe
  - Wards
- Nurse Station



#### **Residential:**

- Bedrooms
- Living Rooms
- Drawing Rooms



Model		CADR (CFM)	Coverage Area (As per CDC#)	Coverage Area (As per AHAM ##)	Power Consumption (Watts)	Sound (dbA*)	Dimensions WxHxD (mm)
HEPaire AURA	H14, G4	385	240 Sqft	575 Sqft	30~120	50 ~ 65	653x745x460
HEPaire PURA	H14, UVGI, G4	500	310 Sqft	750 Sqft	40~140	45 ~ 63	625x1540x290
HEPaire ASTRIA	H14, UVGI, G4	1160	725 Sqft	1750 Sqft	75-275	48 ~ 65	930x1840x290

# CDC - Centre for Disease Control recommend 12 ACPH for critical applications like Hospital.

## AHAM - Association of Home Appliance Manufacturer recommends to have CADR of at least 2/3 of room area in sqft considering average height of room as 8'.

#### OPTIONAL Accessories: Carbon Filters; Trolley, DP Gauge, AQI Monitor, Wi-fi Operation

Product development is a continuous process, hence specifications & technical data are subject to alteration without notice.





Customised Capacity with other features including ioniser, timers, remote operation, carbon filters and more functions available as per users requirements.