KJ1000F(H Max)



The Clean Air Delivery Rate (CADR) of PM2.5 can reach 1000 m³/h; The Clean Air Delivery Rate (CADR) of CHOH can reach 700 m³/h; Use H13 HEPA ,can filter out 99.97% microscopic particle ,allergens and virus ,filter fineness reach 0.3 microns; Can remove 11 kinds of Bacteria and virus; Activated carbon filter can filter and absorb CHOH, odors and VOC: Sterilization and disinfection, bacterial eliminating rate can reach 99%; With UVC, can be use as domestic sterilizer; AQI digital display, with PM2.5 sensor, PM2.5 can real-time display Has TVOC sensor, can real-time display environment TVOC; With temperature and humidity sensor, can real-time display temperature and humidity; With light sensor, enter into sleep mode automatically according to intensity of ambient light; 3 Colors led light for AQI, blue for good, yellow for middle level pollution, red for heavy; WIFI long-range control all functions of machine with mobile app; Apply to 70m² ~ 120 m² room Filter Change Indicator and reset, child lock, timer; 4 cleaning levels, 9 levels in APP; 3 running modes, manual, auto and sleep; Energy efficiency is level 1, according with the best level of Chinese compulsive Energy efficiency standard of air purifier; Metallic paint, Anti-UV lasting metallic paint With wheels can easily move

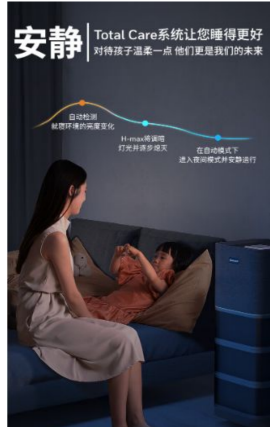
Air Pro 800/Air Max 1000









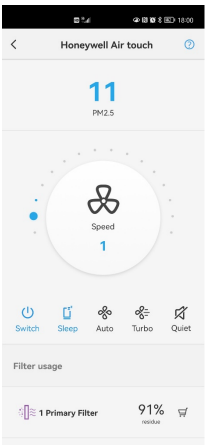




Our App







- ☐ As similar as H Plus on UI
- ☐ More stable on connection and operation
- Can download in AppStore or Google Play, scan QR code on left side
- Can support English
- ☐ Show the life of filters

KJ1000

| Brand | Honeywell | lQair | Blueair | Blueair |
|--------------------------------------|--|-----------------------------|-----------------------------------|---------------------|
| Model | KJ1000F | HP250 | 603 | 7740i |
| Picture | | | © CITAMANIP No complete and an | |
| Retail price | | | | |
| Retail price in SK | | | | 1490000 |
| Application areall 🛭 🗗 | 70-120 | | 45-78 | 51-87 |
| Filter sturcture | (HEPA+Active carbon)*3+UVC | HEPA | 2 pcs Hpea | ∨ type filter |
| HEPA Filter | H13 | | | |
| PM 2.5 CADR(Clean air delivery rate) | 1000 | 500 | 650 | 730 |
| CHOH CADR(Clean air delivery rate) | 700 | 1 40 | 280 | 450 |
| PM2.5 CCM® Cumulate clean mass® | P4*4 | P4 | P4 | P4 |
| CHOH CCMI Cumulate clean massi | F4*4 | F4 | F4 | F4 |
| The lowest noise dB dB | 32.7 | 32 | 33 | 30 |
| The highst noise⊠ dB® | 66 | 69 | 68 | 65 |
| Speed | 4 | | 4 | |
| Wifi cotrol | Touch screen+APP | Remote/Mechanical operation | Mechanical operation | APP |
| Mode of operation | √ | × | × | √ |
| PM2.5 Sensor | √ | √ | √ | √ |
| VOC sensor | √ | × | × | √ |
| Temp/Humidity sensor | √ | × | × | √ |
| Display | Digital display/LED | Digital display | LED | Digital display/LED |
| Size(mm ⊠ | 360*360*885 | 410*380*770 | 500*340*660 | 340*340*860 |
| Net weight (KG) | 20 | 16 | 16 | 19.2 |
| Core sale points | UVC sterilization, integrated 5 sensors, modular design, light sensing | | | |