Honeywell





3 Year

Superior Performance for large room

- Captures up to 99.9% of microscopic particles such as mold spores, pollen, dust, smoke and pet dander as small as 0.3 microns
- Freshens the air by absorbing odors
- Helps reduce certain household VOC's & airborne gases
- Quiet operation (ifD patented technology)
- Ionizer reinforces the air purification process by helping to attract the unwanted particles to the filters.
- CADR: 273 m³/h

Easy to CleanPermanent & washable primary filter - simply rinse in water to clean

 Includes 2 pre-filters to choose from: permanent or odor reducing

Easy & Intuitive Touch Screen Controls

- 5 air cleaning levels
- · 2-12 hour auto-off timer
- · Filter status gauge
- · Optional oscillation
- · Accent lighting with high, low & off settings

Allergen & Germ Intelligence Setting

· Optimizes allergen or germ capturing performance

Honeywell







HRF-K2E
EAN: 4022167601629
Contains 2 odor & VOC
reduction pre-filters
Replace every 3 months

| Joseph Marini Ma | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------------------------------------------|
| | Retail Box | Master Box |
| EAN Code | | |
| HFD323E1 | 04022167323101 | 14022167323108 |
| HFD323E2 | 04022167323507 | 14022167323504 |
| Dimensions (H x W x D)(cm) | 73.97 x 29.2 x 29.5 | 77 x 31.5 x 31.5 |
| Weight (kg) | 7.3 | 8.2 |
| UOM | 1 | 1 |
| Dimension of unit | (H x W x D)(cm) | 68.09 x 25.19 x 25.32 |
| Weight of unit | (kg) | 5.9 |
| Input Power | Watt | 58 |
| Purification Levels | 3 Filtration levels | Pre-filterifD filterlonizer |
| CADR | m³/h | 273 |
| Recommended room up to | m ² | 112 |
| Anti-Odours Feature | Yes | 144ght |
| Filter Replacement indicator | Yes | Width Depth |
| Supply Cord Length | Approx. m | 1.8 |
| Pallet Info | Number of units per pallet | 28 |
| | Number of masters per layer | 12 (only 4 pieces on the third layer) |
| | Number of layers | 3 |
| The Honeywell trademark is used by Kaz Inc. Under license from Honeywell International Inc. 2017 | | |

Specifications are subject to change without notice

The Honeywell trademark is used by Kaz Inc. Under license from Honeywell International Inc. 2017