

17250

QuietCare™

enviraicare®
Ultra Quiet HEPA Air Cleaner
with CPZ™

Quiet Plus CPZ™

Why is Quiet So Important?

Consumer Survey shows:

More than half of consumers surveyed consider air cleaners too loud!

Most often used in bedroom, family or living rooms, where low noise and high filtering capacity is desired.

Two Stage HEPA/CPZ™ Filtration is effective at reducing particles, tobacco smoke, odors and gases including some VOC's.

Stage 1: True HEPA filter removes at least 99.97% of airborne particles as small as 0.3 microns from the air that passes through the filter.†

Stage 2: CPZ™ Odor and Gas Adsorbing filtration is effective at reducing common household odors and gases including some VOC's.

QuietCare™ is a sound solution for ultra quiet HEPA air cleaning!

#1 CHOICE OF PHYSICIANS



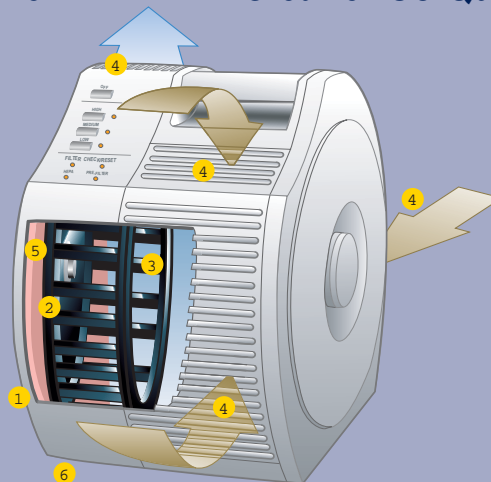
Proud Supporters of the
AMERICAN LUNG ASSOCIATION®
Partners in Air Quality Education

What Makes Honeywell's QuietCare™ HEPA Air Cleaner So Quiet?

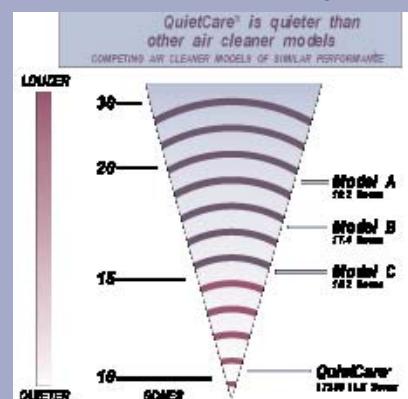
Advanced Design.

Honeywell's QuietCare™ HEPA Air Cleaner incorporates patented airflow technology with sound reducing features for ultra quiet high speed operation:

- 1 Sound reducing insulation
- 2 Patented air cleaner technology
- 3 Specially designed blade for maximum airflow and minimum noise
- 4 Specially designed air intake and exhaust grills
- 5 Rubber isolated motor mount
- 6 Soft cushioned feet



Model 17250 Sones Comparison



Air Cleaner performance based on October 1998 AHAM Room Air Cleaner Directory, within a 10 CADR range.

Honeywell enviraire® is the #1 Choice of Physicians*

QuietCare™ HEPA / CPZ™ Air Cleaner

Product Specifications:

(Subject to change without notice)

Model #: 17250

Clean Air Delivery: Dust: 135

Rate (CADR) Tobacco Smoke: 135
Pollen: 135

Retail Package: Length: 19.17"

UPC: Width: 19.29"

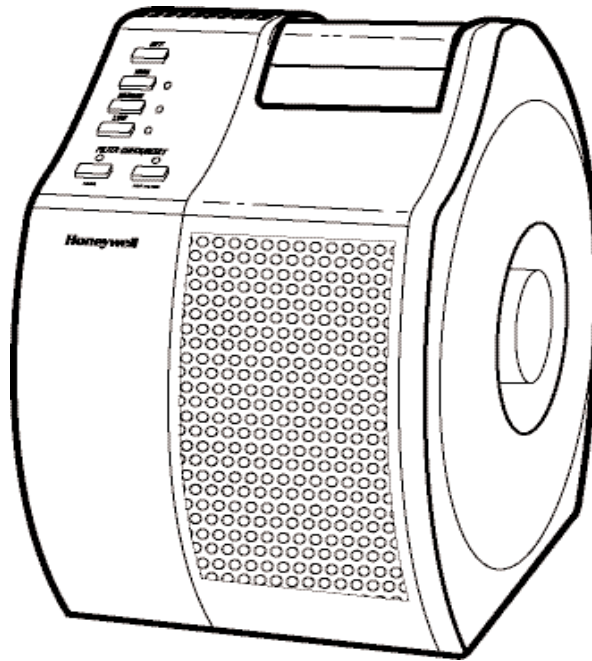
0 90271 17250 6 Depth: 18.98"
Weight (lbs.): 21.8

Master Package:

See Retail Package

Replacement
Filters:

CPZ™ Filter kit: 21200
HEPA Filter: 28720



Proud Supporters of the
AMERICAN LUNG ASSOCIATION®
Partners in Air Quality Education

QuietCare™ HEPA Air Cleaner

A sound solution for ultra quiet HEPA air cleaning.

- Patented air cleaner technology.
- Two stage HEPA/CPZ™ Filtration is effective at helping reduce many types of particles, tobacco smoke, odors and gases including some VOC's.
- Stage 1: True HEPA filter—99.97% minimum effectiveness at capturing many airborne particles as small as 0.3 microns from the air that passes through the filter.†
- Stage 2: CPZ™ Odor and Gas Adsorbing Filtration is effective at reducing tobacco smoke odors, cooking odors, many common household odors and gases and some Volatile Organic Compounds (VOC'S) emitted by new carpeting and other synthetic materials
- Soft-touch electronic controls with 3-speeds and indicator lights.
- Intelli-Check™ electronic filter change indicators for Pre-filter and HEPA filter.
- Easy filter access for convenient replacement.
- Room size recommendation of 6 air changes per hour (ACH) in a 13' x 13' room.
- High quality Surround Seal™ HEPA filter technology helps prevent incoming air from leaking around the HEPA filter.
- Activated carbon pre-filter helps reduce some household odors and extends HEPA filter life.
- Five year limited warranty.

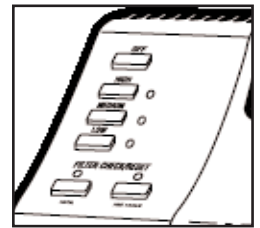
Value Added Features

Intelli-Check™ Electronic Filter Change Indicators for Pre-filter and HEPA filters.

- Checks filter usage based on operating speed and time.
- Signals filter life used and when to replace filters.

Easy to Operate

- Convenient carrying handle.
- Easy filter access.
- Soft-touch electronic controls and indicator lights.



*Physicians Recommend Honeywell enviraire® HEPA Air Cleaners

Of Physicians surveyed who recommend portable room air cleaners to their patients who suffer from allergies or asthma due to air pollution:

93% of Physicians surveyed consider HEPA filtration to be extremely effective.

82% of Physicians surveyed prescribe or recommend Honeywell or enviraire® portable air cleaners

*National Market Research Survey, "Portable Room Air Cleaners Physicians Preference Study, Riter Research, 1998"

Kaz Home Environment
250 Turnpike Road
Southborough, MA 01772

To place an order call:
508.490.7100
or fax us at: 508.481.2100

AC7021.02

† Overall particle reduction depends on many factors including the amount of air processed, the pollutant type and the pollutants' introduction rate into the environment.