PM2.5 READY AIR PURIFIERS
Secure your family’s health with 99%* pure air.

Secure your family’s health with 99%* pure air.

PM2.5 Removal
99.94%* removal of Particulate Matter upto 2.5 microns

3D AirFlow
3-dimensional front suction

Bacteria / Virus Removal
Inhibits 99%* bacteria/virus

Deodorization
90%* odour reduction

Secure your family’s health with 99%* pure air.

Please note that products incorporating nanoe™ technology are not to be used for medical treatment. nanoe™ is not intended to prevent infectious disease. The technology has been found to be effective in suppressing a number and variety of harmful airborne and adhering substances, including viruses (e.g. H1N1), bacteria (e.g. E.coil), mold fungi and allergens. For further information and details on test items and conditions please visit Panasonic HP as follows: http://panasonic.net/technology/nanoe/experiment.html. However, nanoe™ does not create an aseptic environment, nor does it guarantee prevention of infection.

The information provided herewith is true and accurate as of time of publication. The manufacture, sale and specifications of products may be subject to change.

Data supplied regarding the effectiveness of nanoe™ have been obtained through experiments under special conditions using devices which generate electrostatic atomized water, and have not been tested through commercial products with the devices incorporated in them. The actual effects may vary depending upon the specific conditions in the room, etc.

Specifications are subject to change without notice.

Actual colors may vary slightly from shown.

Channel Partner Details:
MARKETING OFFICE:
Panasonic India Pvt. Ltd., First Floor, IFFCO Chowk, MG Road, Sector-25, Gurgaon-122001, Haryana, India. Phone: +91-124-6775493.

www.panasonic.com/in
www.panasonicindia.com

Service beyond delight.

PANASONIC COMMITMENT

Secure your family’s health with 99%* pure air.

99% PM2.5 Removal
99.94%* removal of Particulate Matter upto 2.5 microns

3D AirFlow
3-dimensional front suction

Super Alleru-Buster
99%* allergen removal

Bacteria / Virus Removal
Inhibits 99%* bacteria/virus

Deodorization
90%* odour reduction

Service beyond delight.
AIR POLLUTION IS THE 5TH LARGEST KILLER IN THE WORLD.

WHAT MAKES YOU THINK THE AIR INSIDE YOUR HOME IS SAFE?

The atmosphere around us contains harmful pollutants like PM 2.5, carbon monoxide and carbon dioxide as a result of fuel burning, vehicular and factory emissions. The harmful air stays in our immediate surroundings and increases pollution.

What is PM2.5?

PM 2.5 is an air pollutant that can drastically affect people’s health. The size of the suspended particulate is thirty times smaller than the width of human hair, essentially making it difficult to see with the naked eye.

PM2.5 means Particulate Matter upto 2.5 microns in size.

The particulate matter easily travels into the lungs and can warrant asthma or heart conditions pre-existing in patients. It causes dangerous breathing problems such as acute bronchitis and lung cancer in older people and young children.

AIR QUALITY INDEX & PM2.5 LEVEL IN INDIA

<table>
<thead>
<tr>
<th>Category</th>
<th>PM10</th>
<th>PM2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>0-50</td>
<td>0-30</td>
</tr>
<tr>
<td>Satisfactory</td>
<td>51-100</td>
<td>31-60</td>
</tr>
<tr>
<td>Moderate</td>
<td>101-200</td>
<td>61-90</td>
</tr>
<tr>
<td>Poor</td>
<td>201-300</td>
<td>91-120</td>
</tr>
<tr>
<td>Very Poor</td>
<td>301-430</td>
<td>121-250</td>
</tr>
<tr>
<td>Severe</td>
<td>430+</td>
<td>250+</td>
</tr>
</tbody>
</table>

Category

Good: Minimal impact  Satisfactory: May cause minor breathing discomfort to sensitive people  Moderate: May cause breathing discomfort to people with lung disease, children or elderly  Poor: May cause breathing discomfort to people on prolonged exposure  Very Poor: May cause respiratory illness on prolonged exposure  Severe: Possible respiratory impact even on healthy people

UNIT: microgram per cubic metre (24 hr avg)  SOURCE: Ministry of Environment, Forests and Climate Change (MoEFCC)

Air Quality Index & PM2.5 level in India

INTRODUCING THE PANASONIC LIFE PURIFIER WITH NANOE TECHNOLOGY THAT HELPS YOU FIGHT THE THREATS YOU CAN’T SEE.

It’s the fresher, healthier and smarter way of life.

AIR QUALITY INDEX & PM2.5 LEVEL IN INDIA

<table>
<thead>
<tr>
<th>Category</th>
<th>PM10</th>
<th>PM2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>0-50</td>
<td>0-30</td>
</tr>
<tr>
<td>Satisfactory</td>
<td>51-100</td>
<td>31-60</td>
</tr>
<tr>
<td>Moderate</td>
<td>101-200</td>
<td>61-90</td>
</tr>
<tr>
<td>Poor</td>
<td>201-300</td>
<td>91-120</td>
</tr>
<tr>
<td>Very Poor</td>
<td>301-430</td>
<td>121-250</td>
</tr>
<tr>
<td>Severe</td>
<td>430+</td>
<td>250+</td>
</tr>
</tbody>
</table>

Category

Good: Minimal impact  Satisfactory: May cause minor breathing discomfort to sensitive people  Moderate: May cause breathing discomfort to people with lung disease, children or elderly  Poor: May cause breathing discomfort to people on prolonged exposure  Very Poor: May cause respiratory illness on prolonged exposure  Severe: Possible respiratory impact even on healthy people

UNIT: microgram per cubic metre (24 hr avg)  SOURCE: Ministry of Environment, Forests and Climate Change (MoEFCC)

PM2.5 means Particulate Matter upto 2.5 microns in size.

The particulate matter easily travels into the lungs and can warrant asthma problems in older people and children.

WHY PM2.5 IS HARMFUL?

Air Quality Index & PM2.5 level in India

Unit: microgram per cubic metre (24 hr avg)  Source: US Embassy Website

Based on 1 Station Data per city at 7pm for a particular day in Dec’14

**What is nanoe™?**

A nanoe™ device can release radicals in water molecules which increase the effectiveness of bacteria and odour removal. Since nanoe™ is generated from moisture in the air, it will not wear out the device. Thus, periodic replacement of device is not necessary.

**Characteristics of nanoe™ Technology**

- **Long Life**
  - nanoe™ contains moisture around 1,000 times more than minus ion. Being wrapped in water molecules, it has a longer lifespan and is able to retain its effectiveness even after travelling for a long distance.

- **Water-originated**
  - nanoe™ comes from condensed moisture in the air so that water replenishment for nanoe™ generation is not required.

- **Microscopic Scale**
  - nanoe™ is much smaller than steam that can deeply penetrate into cloth fabrics to restrain dirt.
  - nanoe™ is a fine (5 to 20 nm) and weakly acidic water particle with a reactive substance and electric charge.
  - nanoe™ is water-wrapped capsule with plentiful OH radicals.

- **OH Radical**
  - OH radicals take away hydrogen (H) from virus.
  - OH radical turns into water to inhibit the virus.
  - The OH radical is generated from minus ion and has an electric charge.

**Introduction of Panasonic’s unique nanoe™ technology**

nanoe™ is tiny enough to penetrate into clothes for inhibiting mold and odors. It can penetrate deeply inside the fabrics. Steam particles and large particles cannot penetrate deeply inside the fabrics. Allergens (such as pollen, mite droppings and corpses) are enclosed and inhibited. Water-originated nanoe™ comes from condensed moisture in the air so that water replenishment for nanoe™ generation is not required. Conditions for generating nanoe™:
- Room Temperature: around 5~35˚C (Dew Point Temp.: around 2˚C or over)
- Room Humidity: around 30~85%

**Long Life**

nanoe™ contains moisture around 1,000 times more than minus ion. Being wrapped in water molecules, it has a longer lifespan and is able to retain its effectiveness even after travelling for a long distance.

**Water-originated**

nanoe™ comes from condensed moisture in the air so that water replenishment for nanoe™ generation is not required.

**Microscopic Scale**

- nanoe™ is much smaller than steam that can deeply penetrate into cloth fabrics to restrain dirt.
- nanoe™ is a fine (5 to 20 nm) and weakly acidic water particle with a reactive substance and electric charge.

**Comparison of distribution after 5 minutes**

- OH Radical: nanoe™ spreads to every corner after 5 minutes. Normal ion: ions decay before spreading throughout the room.

**Long Life**

- 6 times longer lifespan than normal ion.
- nanoe™ contains moisture around 1,000 times more than minus ion. Being wrapped in water molecules, it has a longer lifespan and is able to retain its effectiveness even after travelling for a long distance.

**Water-originated**

- nanoe™ comes from condensed moisture in the air so that water replenishment for nanoe™ generation is not required.

**Microscopic Scale**

- nanoe™ is much smaller than steam that can deeply penetrate into cloth fabrics to restrain dirt.

**Introduction of Panasonic’s unique nanoe™ technology**

nanoe™ is tiny enough to penetrate into clothes for inhibiting mold and odors. It can penetrate deeply inside the fabrics. Allergens (such as pollen, mite droppings and corpses) are enclosed and inhibited.
Deodorization Test Laboratory: Panasonic Corporation Analysis Center  Test Methodology: Verifying with 6-level odor intensity test results.

Adhering Tobacco Smell  Test Result: 1.9 level of odor intensity is decreased after 30 mins.  Report No.: E02-090313MH-01

The smell adhered at curtain and sofa are deodorized.

Deodorization Effect for Adhering Odour (Tobacco) 6-Level Odor Intensity

Without nanoe™  Odour intensity drop by 1 level means 90% is reduced

With nanoe™  Strike odour particles
Decompose & remove odour
Reduce 90% odour (tobacco smell) after 30 minutes

Test Laboratory: Osaka Municipal Technical Research Institute of Japan / Test Methodology: Measure reduction level of allergens captured by filter (tick, pollen) / Test Result: 99% or more is inhibited (Report no. 2127)

Size of Pollutants

Cooking Odour  Waste Odour
Pet Odour  Body Odour
Cigarette Odour    Mold Odour
Mold Spores  Viruses
Airborne Bacteria & smoke, etc.

Tiny dirt floating in the air
Allergen, such as Pollen, Pet Dandruff
Large house dust mostly float around the floor level

Allergens, such as Pollen

Skin Hydration Test Laboratory: FCG Research Institute Inc. Report no. 19104

Helps retain the moisture of the skin

Without nanoe™ Cracks occur and keratin pieces peel off from the skin After 28 days

With nanoe™ Skins is hydrated that improves the keratin texture and keeps the skin fresh and moisturized After 28 days

PM2.5 Filtration

99.94% PM2.5 Removal

PM2.5 (mg/m³) 99.94% PM2.5 removal

Inhibits Allergens Super alleru-buster can inhibit certain kinds of allergens up to 99%* by surrounding and restraining the allergens with the phenolic polymer.

Without super alleru-buster

Inhibits Bacteria 99.99% Bacteria (E. Coli 0157, MRSA)

Virus / Bacteria removal

Inhibit Virus Influenza Virus (H1N1, H5N1)

Inhibit Bacteria (E. Coli 0157, MRSA)

Advantages of Panasonic Air Purifiers

Super Alleru-buster

100%  With Super Alleru-buster

99%* Without Super Alleru-buster

House Dust Catcher

E. Coli O157 (MRSA)

Super Alleru-buster

Influenza Virus (H1N1, H5N1)

Odour intensity 1 level down Odour intensity 1 level down

90% improvement in air quality

3D Circulation Airflow

Tiny dirt floating in the air

Airborne Bacteria & smoke, etc.

Allergens, such as Pollen

Odour particles

House Dust Catcher

3D Circulation Airflow
**Advantages of Panasonic Air Purifiers**

**Easily Portable & Premium Design**
Compact and light-weight design allows you to move the unit from room to room, thus providing maximum flexibility for application of the product.

**Healthy Living with Pets**
Various tests have proven nanoe™ can improve the living environment and health conditions of pets.

**Joint Verification with Universities**
Joint verification with Azabu University
Joint verification with Daido University
Joint verification with Tokyo University of Agriculture and Technology

**Attacking Virus & Allergen in the Air with nanoe™**
Airflow delivers nanoe™ throughout the room (*1)

**Catching Virus & Allergen by 3D Circulation Airflow**
Side airflow carries small pollutants back to the product

**Lower Suction Airflow Carries Large Pollutants Back to the Product**
Inhibiting virus & allergen with super allergen-buster

**Composite Air Filter**
Consists of 3 kinds of technology that can inhibit different pollutants like PM2.5 particles, dust, allergens, etc.

**Super Nano-Technology Deodorizing Filter**
Removes odors such as smoke from cigarettes and cooking.

**Panasonic Air Purifier**
Equipped with Composite Air Filter and Super Nano-Technology Deodorizing Filter to remove pollutants and odor respectively.

**Easy Maintenance Filter**
Front suction design makes it easy to access and clean the filter.
No need to record the time. This feature will remind you to replace the filter as the filter reaches its lifetime.

Just enjoy a comfortable sleep with ease. The product will operate in low speed with clean sign off for 8 hours and turn off automatically.

Filter Life Check F-PXJ30A/F-PXJ30M

You may recognize the cleanness of surrounding air with the indication of pollution level.

Sleep Mode

Auto Resume Function

The appropriate speed will shift automatically according to the pollution level.

Turbo Mode

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

ECO Mode

The technology controls the machine operation to conserve energy while removing pollutants.

Auto Mode F-PXJ30A / F-PXJ30M

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

The appropriate speed will shift automatically according to the pollution level.

Filter Life Check F-PXJ30A/F-PXJ30M

You may recognize the cleanness of surrounding air with the indication of pollution level.

Sleep Mode

Auto Resume Function

The appropriate speed will shift automatically according to the pollution level.

Turbo Mode

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

ECO Mode

The technology controls the machine operation to conserve energy while removing pollutants.

Auto Mode F-PXJ30A / F-PXJ30M

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

The appropriate speed will shift automatically according to the pollution level.

Filter Life Check F-PXJ30A/F-PXJ30M

You may recognize the cleanness of surrounding air with the indication of pollution level.

Sleep Mode

Auto Resume Function

The appropriate speed will shift automatically according to the pollution level.

Turbo Mode

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

ECO Mode

The technology controls the machine operation to conserve energy while removing pollutants.

Auto Mode F-PXJ30A / F-PXJ30M

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

The appropriate speed will shift automatically according to the pollution level.

Filter Life Check F-PXJ30A/F-PXJ30M

You may recognize the cleanness of surrounding air with the indication of pollution level.

Sleep Mode

Auto Resume Function

The appropriate speed will shift automatically according to the pollution level.

Turbo Mode

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

ECO Mode

The technology controls the machine operation to conserve energy while removing pollutants.

Auto Mode F-PXJ30A / F-PXJ30M

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

The appropriate speed will shift automatically according to the pollution level.

Filter Life Check F-PXJ30A/F-PXJ30M

You may recognize the cleanness of surrounding air with the indication of pollution level.

Sleep Mode

Auto Resume Function

The appropriate speed will shift automatically according to the pollution level.

Turbo Mode

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

ECO Mode

The technology controls the machine operation to conserve energy while removing pollutants.

Auto Mode F-PXJ30A / F-PXJ30M

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

The appropriate speed will shift automatically according to the pollution level.

Filter Life Check F-PXJ30A/F-PXJ30M

You may recognize the cleanness of surrounding air with the indication of pollution level.

Sleep Mode

Auto Resume Function

The appropriate speed will shift automatically according to the pollution level.

Turbo Mode

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

ECO Mode

The technology controls the machine operation to conserve energy while removing pollutants.

Auto Mode F-PXJ30A / F-PXJ30M

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

The appropriate speed will shift automatically according to the pollution level.

Filter Life Check F-PXJ30A/F-PXJ30M

You may recognize the cleanness of surrounding air with the indication of pollution level.

Sleep Mode

Auto Resume Function

The appropriate speed will shift automatically according to the pollution level.

Turbo Mode

When the room is much polluted, such as during cigarette smoking, use this function to operate in maximum speed for 10 minutes to remove the pollutants quickly. It will then switch to previous setting automatically.

ECO Mode

The technology controls the machine operation to conserve energy while removing pollutants.
F-PHX55M
- Coverage Area = 452 ft² (42 m²)
- Composite Filter Life = 10 Years
- Deodorization Filter Life = 10 Years
- Dust + Odour + Light Sensor
- 3D Circulation AirFlow

F-VXF35M
- Coverage Area = 283 ft² (26 m²)
- Composite Filter Life = 3 Years
- Deodorization Filter Life = 3 Years
- Odour Sensor
- 3D Circulation Airflow

F-PXF55M
- Coverage Area = 283 ft² (26 m²)
- Composite Filter Life = 3 Years
- Deodorization Filter Life = 3 Years
- Odour Sensor
- 3D Circulation Airflow

Product Line-Up

**Dimension (HxWxD) [mm]**
- 580 x 300 x 205

**Weight [kg]**
- 5.8

**Air Purifying**
- Air Volume [m³/min]
  - High: 5.5
  - Medium: 2.5
  - Low: 1.0
- Power Consumption [W]
  - High: 49
  - Medium: 11
  - Low: 7
- Noise [dB(A)]
  - High: 52
  - Medium: 32
  - Low: 18

**Dimension (HxWxD) [mm]**
- 540 x 340 x 200

**Weight [kg]**
- 7.0

**Air Purifying**
- Air Volume [m³/min]
  - High: 3.5
  - Medium: 1.6
  - Low: 0.9
- Power Consumption [W]
  - High: 41
  - Medium: 9
  - Low: 5
- Noise [dB(A)]
  - High: 49
  - Medium: 31
  - Low: 22

**Dimension (HxWxD) [mm]**
- 520 x 300 x 189

**Weight [kg]**
- 4.8
### Product Line-Up

<table>
<thead>
<tr>
<th>Model</th>
<th>Coverage Area [ft²] (m²)</th>
<th>Composite Filter Life</th>
<th>Deodorization Filter Life</th>
<th>3D Circulation Airflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-PXH55M</td>
<td>452 (42)</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>F-VXF35M</td>
<td>283 (26)</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>F-PBJ30ARD</td>
<td>215 (20)</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>F-PXJ30AHD</td>
<td>215 (20)</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>F-PXJ30AHD</td>
<td>580 x 311 x 210</td>
<td>5.8</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>F-PB30ARD</td>
<td>540 x 311 x 210</td>
<td>4.3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>F-PBF30ARD</td>
<td>540 x 311 x 210</td>
<td>4.2</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Features Comparison

<table>
<thead>
<tr>
<th>Model</th>
<th>Air Purifying</th>
<th>Humidifying</th>
<th>Air Volume [m³/min]</th>
<th>Power Consumption [W]</th>
<th>Noise [dB(A)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-PXH55M</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>2.8</td>
<td>1.6</td>
</tr>
<tr>
<td>F-VXF35M</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>2.8</td>
<td>1.6</td>
</tr>
<tr>
<td>F-PBJ30ARD</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>2.8</td>
<td>1.6</td>
</tr>
<tr>
<td>F-PXJ30AHD</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>2.8</td>
<td>1.6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Air Purifying</th>
<th>Humidifying</th>
<th>Power Consumption [W]</th>
<th>Noise [dB(A)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-PXH55M</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>5.5</td>
</tr>
<tr>
<td>F-VXF35M</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>5.5</td>
</tr>
<tr>
<td>F-PBJ30ARD</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>5.5</td>
</tr>
<tr>
<td>F-PXJ30AHD</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>5.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Air Purifying</th>
<th>Humidifying</th>
<th>Motor Type</th>
<th>Food</th>
<th>Filter Life Time</th>
<th>Filter Replace Indicator / Filter Life Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-PXH55M</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>3D Circulation</td>
<td>3 Years</td>
<td>-</td>
</tr>
<tr>
<td>F-VXF35M</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>3D Circulation</td>
<td>3 Years</td>
<td>-</td>
</tr>
<tr>
<td>F-PBJ30ARD</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>3D Circulation</td>
<td>3 Years</td>
<td>-</td>
</tr>
<tr>
<td>F-PXJ30AHD</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>3D Circulation</td>
<td>3 Years</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Air Purifying</th>
<th>Humidifying</th>
<th>Sensor</th>
<th>Weight [kg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-PXH55M</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>5.8</td>
</tr>
<tr>
<td>F-VXF35M</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>5.8</td>
</tr>
<tr>
<td>F-PBJ30ARD</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>5.8</td>
</tr>
<tr>
<td>F-PXJ30AHD</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>5.8</td>
</tr>
</tbody>
</table>