

What aircon has the energy-savings features?

What aircon has the complete features?

aircon has a good sales service?

What
CONDURA Split Type Aircon
is the better choice?

What aircon has long-lasting durability?

What aircon has the complete features?



CONDURA

How do I know what Aircon is the Better Choice?



An Aircon that is Durable and Long-lasting!

Should be Built and Tested for Philippine Weather Conditions



Long-Lasting Performance



1. Blue Fin Coating

- Protects your outdoor unit **against corrosion** to make it last longer.



2. Leak Detection Feature

- **Early detection of trouble** like refrigerant leak so you can address early on issues on cooling performance.



3. Non-Auto Restart Feature

- Ensures that during power outages the units do not automatically turn themselves on thereby **avoiding long-lasting damage**.



**An Aircon that saves you
more on energy!**

Lower Energy Consumption with Condura's High EER

Better Cooling at Lower Power Input



Benefit from one of the Highest EER among Inverter Split Type
Air Conditioners with the Condura Inverter 1.5HP that has
14.3 EER brought by its Inverter Technology

CONDURA INVERTER

CONDURA

What else, apart from
Durability and Energy Savings?



An Aircon that is Dependable
with Complete Features!



Made by Filipinos for Filipinos!

1. Tested by DTI recognized labs
2. Tested under the harshest
Philippine Weather Conditions
3. Only AC company with 10 test labs
in the Philippines
4. Eco-Friendly R410A Refrigerant
5. Reader's Digest Award
- Most Trusted Brand (Gold)





**Your aircon should
GIVE YOU MORE!**

FULLY LOADED FEATURES DESIGNED TO FIT YOUR NEEDS



Durability &
Protection Features



Healthy Indoor Air Quality
with Anti-Mildew function,
Bio filter & Silver Ion



Top Cooling Performance
& Turbo Mode function



CONDURA INVERTER
Technology for Condura
High Wall Inverter



Eco-Friendly
Refrigerant



Convenience Features
with LED display



4 Airway Flow Cooling
for better air circulation



5-Year
Compressor
Warranty



Convenience Features of
a Remote Control



Leak Detection
Feature



Non-Auto
Restart Feature



Blue Fin Coating

CONDURA



Save on Energy with the
Aircon that has **High EER!**

CONDURA PRIMA



Available in:
1.0HP, 1.5HP, 2.0HP, 2.5HP



5-Year
Compressor
Warranty



Eco-Friendly
Refrigerant



Energy Savings with
its High EER of 11.1



Convenience Features with the use of
a Remote Control & LED Display



Cooling Capacity (kJ/Hr)	9200
Power supply (V-ph-Hz)	230V, 60Hz, 1Ph
Power Consumption (W)	830
Energy Efficiency Ratio (EER) (kJ/W-hr)	11.1
Rating Current (A)	3.7
Refrigerant Type (g)	R410A
Air flow (Turbo/high/med/low) (m3/h)	460/453/374/305
Sound pressure level	35/34/29/27
Weight (Net/Gross) (kg)	7.0/9.0
Indoor Dimensions (W*H*D) (mm)	715x285x195
Outdoor Dimensions (W*H*D) (mm)	700x550x275

1.0 HP



FP-42KAF09313
FP-38KAF09313

Cooling Capacity (kJ/Hr)	12800
Power supply (V-ph-Hz)	230V, 60Hz, 1Ph
Power Consumption (W)	1150
Energy Efficiency Ratio (EER) (kJ/W-hr)	11.1
Rating Current (A)	5.2
Refrigerant Type (g)	R410A
Air flow (Turbo/high/med/low) (m3/h)	605/570/449/359
Sound pressure level	36/35/31/28
Weight (Net/Gross) (kg)	7.5/9.5
Indoor Dimensions (W*H*D) (mm)	805x285x195
Outdoor Dimensions (W*H*D) (mm)	700x550x275

1.5 HP



FP-42KAF012313
FP-38KAF012313

Cooling Capacity (kJ/Hr)	16800
Power supply (V-ph-Hz)	230V, 60Hz, 1Ph
Power Consumption (W)	1725
Energy Efficiency Ratio (EER) (kJ/W-hr)	10.9
Rating Current (A)	7.7
Refrigerant Type (g)	R410A
Air flow (Turbo/high/med/low) (m3/h)	872/789/641/478
Sound pressure level	40/38/35/31
Weight (Net/Gross) (kg)	10.5/13.5
Indoor Dimensions (W*H*D) (mm)	958x302x213
Outdoor Dimensions (W*H*D) (mm)	770x555x300

2.0 HP



FP-42KAF018313
FP-38KAF018313

Cooling Capacity (kJ/Hr)	24000
Power supply (V-ph-Hz)	230V, 60Hz, 1Ph
Power Consumption (W)	2200
Energy Efficiency Ratio (EER) (kJ/W-hr)	10.9
Rating Current (A)	9.7
Refrigerant Type (g)	R410A
Air flow (Turbo/high/med/low) (m3/h)	1146/1049/831/727
Sound pressure level	42/40/37/35
Weight (Net/Gross) (kg)	13.0/18.0
Indoor Dimensions (W*H*D) (mm)	1038x325x235
Outdoor Dimensions (W*H*D) (mm)	845x702x363

2.5 HP



FP-42KAF022313
FP-38KAF022313



The Aircon that has Inverter Technology with Added Features!

CONDURA INVERTER



Energy Savings with the Condura Inverter Technology



Eco-Friendly Refrigerant



Convenience features with the use of a Remote Control & LED display



5-Year Compressor Warranty



Durability & Protection Features - Anti-Leak Detection, Non-Auto Restart, Blue Fin Protection



Top Cooling performance & Turbo Mode function



Healthy Indoor Air Quality with Anti-Mildew, Bio Filter and Silver Ion

Available in:
1.0HP, 1.5HP, 2.0HP, 2.5HP

Cooling Capacity (kJ/Hr)	1965-13000
Power supply (V-ph-Hz)	230V, 60Hz, 1Ph
Power Consumption (W)	140-1420
Energy Efficiency Ratio (EER) (kJ/W-hr)	14.0-9.2
Rating Current (A)	1.3-6.5
Refrigerant Type (g)	R410A
Air flow (high/med/low) (m ³ /h)	460/375/290
Sound pressure level	38/34/30
Weight (Net/Gross) (kg)	8.0/10.5
Indoor Dimensions (W*H*D) (mm)	730x192x291
Outdoor Dimensions (W*H*D) (mm)	700x275x550

1.0 HP



FP-42KXV009313
FP-38KXV009313

Cooling Capacity (kJ/Hr)	2080-15000
Power supply (V-ph-Hz)	230V, 60Hz, 1Ph
Power Consumption (W)	145-1530
Energy Efficiency Ratio (EER) (kJ/W-hr)	14.3-9.8
Rating Current (A)	1.3-7.0
Refrigerant Type (g)	R410A
Air flow (high/med/low) (m ³ /h)	500/390/300
Sound pressure level	40/35/31
Weight (Net/Gross) (kg)	9.0/12.0
Indoor Dimensions (W*H*D) (mm)	812x192x300
Outdoor Dimensions (W*H*D) (mm)	770x300x555

1.5 HP



FP-42KXV012313
FP-38KXV012313

Cooling Capacity (kJ/Hr)	3870-21500
Power supply (V-ph-Hz)	230V, 60Hz, 1Ph
Power Consumption (W)	235-2100
Energy Efficiency Ratio (EER) (kJ/W-hr)	16.5-10.2
Rating Current (A)	2.2-9.6
Refrigerant Type (g)	R410A
Air flow (high/med/low) (m ³ /h)	760/600/450
Sound pressure level	42/37/35
Weight (Net/Gross) (kg)	11.5/16.5
Indoor Dimensions (W*H*D) (mm)	973x218x319
Outdoor Dimensions (W*H*D) (mm)	800x333x554

2.0 HP



FP-42KXV018313
FP-38KXV018313

Cooling Capacity (kJ/Hr)	1970-25000
Power supply (V-ph-Hz)	230V, 60Hz, 1Ph
Power Consumption (W)	140-2400
Energy Efficiency Ratio (EER) (kJ/W-hr)	14.1-10.4
Rating Current (A)	1.4-10.9
Refrigerant Type (g)	R410A
Air flow (high/med/low) (m ³ /h)	1060/845/750
Sound pressure level	47/42/38
Weight (Net/Gross) (kg)	13.5/18.5
Indoor Dimensions (W*H*D) (mm)	1082x225x338
Outdoor Dimensions (W*H*D) (mm)	845x363x702

2.5 HP



FP-42KXV022313
FP-38KXV022313

CONDURA



AFTER SALES SERVICE

- Nationwide service centers
- One of the largest guarantee in the market
- Dedicated service parts provider (Totaline)
- 24/7 Customer Support



Simply contact
Concepcion-Carrier Customer Care

863-5555

TOLL FREE

1-800-10-888-8888 (PLDT)

www.condura.com.ph

facebook.com/ConduraPhilippines

Product information and specifications in this brochure have been obtained under specific testing conditions and are applicable on the date of publication only. Product information and specifications are subject to change without notice due to continuous product development and improvement. Concepcion-Carrier Air Conditioning Company (CCAC) does not warrant the accuracy of all product information and specifications obtained herein. CCAC shall not be liable for any claim of error, omission or misrepresentation in relation to the information and specifications contained herein, or for any loss or damage resulting from reliance on such information or specifications.