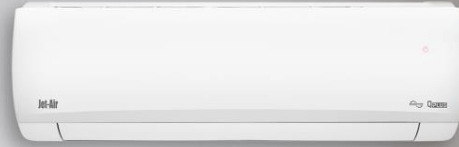




Jet-Air
Cool, Warm & Collected



QPLUS

INVERTER

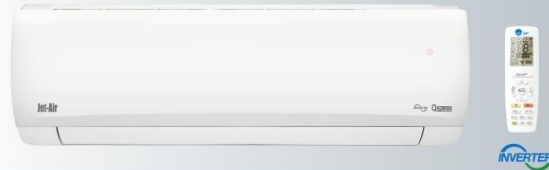
- 10 Year Inverter Compressor Warranty
- Wired Controller (Optional Extra)
- 3D Airflow
- 7 Fan Speed Mode (Indoor)
- Energy Saving
- Wide Voltage Range
- Gold Fin
- I Feel
- E.&O.E.



AI Rosense

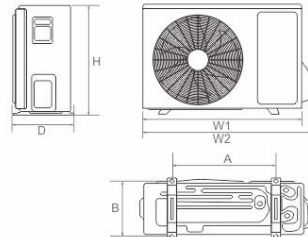
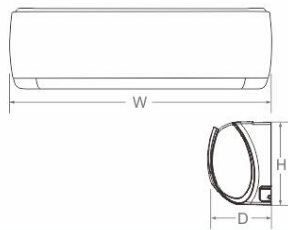
QPLUS INVERTER

Technical Specifications



| Model | | | JASA-H09A4/QBI | JASA-H12A4/QCI | JASA-H18A4/QDI | JASA-H24A4/QEI | JASA-H30A4/QEI | JASA-H36A4/QEI |
|------------------|---------------------------|-------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Power Supply | V~ Hz, Ph | | 220~240,50,1 | 220~240,50,1 | 220~240,50,1 | 220~240,50,1 | 220~240,50,1 | 220~240,50,1 |
| Capacity | Cooling | W | 2650 | 3500 | 5100 | 7034 | 8900 | 10550 |
| | Heating | W | 2700 | 3650 | 5200 | 7034 | 9700 | 10550 |
| Performance | EER/COP | | 3.45/4.00 | 3.01/3.68 | 3.01/3.41 | 3.21/3.61 | 3.41/3.70 | 3.52/3.80 |
| Electric Data | Rated Cooling Power Input | W | 768 | 1162 | 1694 | 2191 | 2610 | 3000 |
| | Rated Heating Power Input | W | 675 | 992 | 1385 | 1954 | 2621 | 2776 |
| | Rated Cooling Current | A | 3.40 | 5.30 | 7.23 | 9.77 | 11.50 | 13.50 |
| | Rated Heating Current | A | 3.00 | 4.80 | 6.42 | 8.90 | 11.60 | 13.00 |
| Indoor | Indoor Air Flow | m ³ /h | 610/570/540/470/ 440/420/390 | 680/620/560/490/ 450/420/390 | 850/800/750/700/ 680/650/630 | 1250/1150/1050/950/ 870/800/700 | 1500/1100/1050/950/ 900/850/800 | 1450/1100/1050/950/ 850/800/750 |
| | Noise Level | dB(A) | 40/37/36/33/31/29/28 | 42/38/36/34/32/30/28 | 47/44/42/41/38/36/35 | 48/45/42/39/36/34/31 | 53/46/44/41/40/38/36 | 52/45/43/40/38/36/34 |
| | Outline Dimension (W×H×D) | mm | 894×291×211 | 894×291×211 | 972×300×225 | 1081×325×248 | 1075×333×246 | 1075×333×246 |
| | Package Dimension (W×H×D) | mm | 948×365×289 | 948×365×289 | 1017×366×289 | 1137×407×334 | 1133×414×333 | 1133×414×333 |
| | Weight Net/Gross | kg | 11.0/13.0 | 11.0/13.0 | 13.5/16.0 | 17.0/20.0 | 16.5/19.5 | 16.5/19.5 |
| Outdoor | Noise Level | dB(A) | 51 | 52 | 56 | 56 | 60 | 62 |
| | Outline Dimension (W×H×D) | mm | 732×555×330 | 732×555×330 | 732×555×330 | 958×660×402 | 958×660×402 | 1000×746×427 |
| | Package Dimension (W×H×D) | mm | 794×615×376 | 794×615×376 | 794×615×376 | 1032×737×456 | 1032×737×456 | 1080×810×483 |
| | Weight Net/Gross | kg | 24.5/27.0 | 24.5/27.0 | 27.0/29.5 | 43.0/47.5 | 42.0/46.5 | 50.0/55.0 |
| Refrigerant Type | g | R410A/640 | R410A/700 | R410A/1000 | R410A/1500 | R410A/1600 | R410A/1800 | |
| Refrigerant Pipe | Gas | inch | 3/8" | 3/8" | 1/2" | 5/8" | 5/8" | 5/8" |
| | Liquid | inch | 1/4" | 1/4" | 1/4" | 1/4" | 1/4" | 1/4" |
| | Max Length | m | 15 | 20 | 25 | 25 | 25 | 25 |
| | Max Height | m | 10 | 10 | 10 | 10 | 10 | 10 |

| Indoor Dimension | | | Outdoor Dimension | | | |
|------------------|--------------|-------------------|-------------------|-------------------|-------------------|---------|
| Model | WxHxD(mm) | Packing Dimension | Model | W1(W2)xHxD(mm) | Packing Dimension | AxB(mm) |
| JASA-H09A4/QBI | 894×291×211 | 948x365x289 | JASA-H09A4/QBI | 685(732)×555×330 | 794x615x376 | 455x312 |
| JASA-H12A4/QCI | 894×291×211 | 948x365x289 | JASA-H12A4/QCI | 685(732)×555×330 | 794x615x376 | 455x312 |
| JASA-H18A4/QDI | 972×300×225 | 1017x366x289 | JASA-H18A4/QDI | 685(732)×555×330 | 794x615x376 | 455x312 |
| JASA-H24A4/QEI | 1081×325×248 | 1137x407x334 | JASA-H24A4/QEI | 948(958)×660×402 | 1032x737x456 | 570x370 |
| JASA-H30A4/QEI | 1075×333×246 | 1133x414x333 | JASA-H30A4/QEI | 948(958)×660×402 | 1032x737x456 | 570x370 |
| JASA-H36A4/QEI | 1075×333×246 | 1133x414x333 | JASA-H36A4/QEI | 923(1000)×746×427 | 1080x810x483 | 609x395 |



Due to JASA policy of constant improvement, specifications are subject to change without prior notice.

Remarks: Cooling capacities are based on indoor air temp. 27°C DB, 19°C WB and outdoor air temp. 35°C DB, 24°C WB. The above specifications are subject to change without prior notice for product improvement.

