

Gree Gama Bora A4 Silver



| Model                                      |                           |                     | GWH09AAB-K6DNA4A   | GWH12AAB-K6DNA4A   | GWH18AAD-K6DNA4B   | GWH24AAD-K6DNA4A   |
|--|---------------------------|---------------------|--------------------|--------------------|--------------------|--------------------|
| Funcție                                    |                           | U.M.                | Racire / Incalzire | Racire / Incalzire | Racire / Incalzire | Racire / Incalzire |
| Capacitate                                 | Racire nom(min-max)       | BTU/h               | 8500(1700-11500)   | 10920(2050-12300)  | 16000(2200-17800)  | 21000(6150-22000)  |
|  | Incalzire nom(min-max)    | BTU/h               | 9550(1700-12000)   | 11600(2050-15000)  | 17800(2400-18500)  | 22000(5500-22500)  |
| SEER/SCOP                                  |                           | W/W                 | 6.1 / 4            | 6.1 / 4            | 6.1 / 4            | 6.1 / 4            |
| Clasa de energie                           | Racire / Incalzire        |                     | A++ / A+           | A++ / A+           | A++ / A+           | A++ / A+           |
| Alimentare                                 |                           | Ph-V-Hz             | 1/220-240/50       | 1/220-240/50       | 1/220-240/50       | 1/220-240/50       |
| Putere electrica consumata                 | Racire nom(min-max)       | W                   | 780(160-1400)      | 997(100-1400)      | 1600(350-2100)     | 1760(600-2500)     |
|  | Incalzire nom(min-max)    | W                   | 780(200-1500)      | 940(120-1500)      | 1450(350-2300)     | 1860(650-2600)     |
| Curent nominal                             | Racire                    | A                   | 3.99               | 4.5                | 7                  | 7.7                |
|  | Incalzire                 | A                   | 3.74               | 4.4                | 6.3                | 8.1                |
| Dezumidificare                             |                           | L/h                 | 0.8                | 1.4                | 1.8                | 1.8                |
| Debit de aer                               | (SH/H/M/L)                | (m <sup>3</sup> /h) | 550/500/430/300    | 550/500/430/300    | 850/720/610/520    | 850/720/610/520    |
| <b>Unitate interioara</b>                  |                           |                     |                    |                    |                    |                    |
| Nivel de Presiune Acustica                 | (SH/H/M/L)                | dB(A)               | 40/37/35/28        | 42/37/35/28        | 48/44/39/34        | 48/44/40/34        |
| Nivel de putere acustica                   | (SH/H/M/L)                | dB(A)               | 55/49/47/40        | 55/49/47/40        | 58/54/49/44        | 59/54/50/44        |
| Dimensiune neta                            | Lxlxh                     | mm                  | 773x250x185        | 773x250x185        | 970x300x225        | 970x300x225        |
| Dimensiune bruta                           | Lxlxh                     | mm                  | 822x322x255        | 822x322x255        | 1020x369x295       | 1020x369x295       |
| Greutate neta/ Greutate bruta              |                           | kg                  | 8.5 / 9.5          | 8.5 / 9.5          | 13.5 / 16.5        | 13.5 / 16.5        |
| <b>Unitate exterioara</b>                  |                           |                     |                    |                    |                    |                    |
| Nivel de Presiune Acustica dB(A)           |                           | dB(A)               | 52                 | 52                 | 56                 | 57                 |
| Nivel de putere acustica                   |                           | dB(A)               | 60                 | 62                 | 64                 | 67                 |
| Domeniu temperatura exterioara functionare | Racire (Min-Max)          | °C                  | ( -15,43)          | ( -15,43)          | ( -15,43)          | ( -15,43)          |
|  | Incalzire (Min-Max)       | °C                  | (-15,24)           | (-15,24)           | (-15,24)           | (-15,24)           |
| Traseu frigorific                          | Lungime maxima            | m                   | 15                 | 20                 | 25                 | 25                 |
|  | Diferenta maxima de nivel | m                   | 10                 | 10                 | 10                 | 10                 |
| Dimensiune neta                            | Lxlxh                     | mm                  | 776x540x320        | 842x596x320        | 899x596x378        | 955x700x396        |
| Dimensiune bruta                           | Lxlxh                     | mm                  | 823x595x358        | 881x645x363        | 948x645x420        | 1029x750x458       |
| Distanta dintre suportii de prindere       |                           | mm                  | 510                | 540                | 540                | 560                |
| Greutate neta/ Greutate bruta              |                           | kg                  | 29 / 31.5          | 31 / 34            | 39 / 42            | 46 / 50.5          |
| Diametru traseu frigorific                 | Lichid                    | inch(mm)            | 1/4"(6.35)         | 1/4"(6.35)         | 1/4"(6.35)         | 1/4"(6.35)         |
|  | Gaz                       | inch(mm)            | 3/8"(9.52)         | 3/8"(9.52)         | 3/8"(9.52)         | 5/8"(15.9)         |
| Refrigerant                                |                           |                     | R32                | R32                | R32                | R32                |

Alimentarea se face la unitatea exterioara