




















































































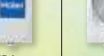

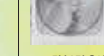









SUPER MATCH MULTI-SPLIT

Haier
AR CONDICIONADO

- Combinações
- UE
- Murais
- Consola
- Cassetes
- Consolas chão/ Tecto
- Conduatas

MODELOS LINE-UP



| UNIDADES INTERIORES | | 7000 Btu/h | 9000 Btu/h | | 12000 Btu/h | 15000 Btu/h | 18000 Btu/h | 24000 Btu/h | | |
|--|--|--|--|---|--|---|--|--|--|--|
| Nebula series  | |  AS07NS1HRA-WU AS07NS1HRA-GU  |  AS09NS1HRA-WU AS09NS1HRA-GU  | |  AS12NS1HRA-WU AS12NS1HRA-GU  | |  AS18NS1HRA-WU AS18NS1HRA-GU  |  AS24NS1HRA-WU AS24NS1HRA-GU  | | |
| Breeza series  | |  AS07BS4HRA  |  AS09BS4HRA  | |  AS12BS4HRA  | |  AS18BS4HRA  |  AS24BS4HRA  | | |
| Console series  | |   |  AF09AS1ERA  | |  AF12AS1ERA  | |  AF12AS1ERA  |   | | |
| Cassette  | |   |  AB09CS2ERA  | |  AB12CS2ERA(S)  | |  AB18CS2ERA(S)  |  AB24ES1ERA(S)  | | |
| Convertible  | |   |   | |  AC12CS1ERA(S)  | |  AC18CS1ERA(S)  |  AC24CS1ERA(S)  | | |
| Slim low ESP duct  | |   |  AD09SS1ERA(N)(P)  | |  AD12SS1ERA(N)(P)  | |  AD18SS1ERA(N)(P)  |  AD24SS1ERA(N)(P)  | | |
| Low ESP duct  | |   |  AD09LS1ERA  | |  AD12LS1ERA  | |  AD18LS1ERA  |  AD24LS1ERA  | | |
| Medium ESP duct  | |   |  AD12MS1ERA  | |  AD18MS1ERA  | |  AD24MS2ERA  | | | |
| UNIDADES EXTERIORES | | 14000 Btu/h - 4.1 kW | 18000 Btu/h - 5.1 kW | 19000 Btu/h - 5.4 kW | 24000 Btu/h - 6.8 kW | 26000 Btu/h - 7.6 kW | 30000 Btu/h - 8.8 kW | 34000 Btu/h - 10 kW | 45000 Btu/h - 12.2 kW | |
|  | |  2U14CS2ERA(S) 1:2 |  2U18FS2ERA(S) 1:2 |  3U19FS1ERA(N) 1:3 | |  3U24GS1ERA(N) 1:3 |  4U26HS1ERA 1:4 |  4U30HS1ERA 1:4 |  5U34HS1ERA 1:5 |  5U45LS1ERA 1:5 |

SUPER MATCH MULTI-SPLIT UNIDADES EXTERIORES



| Modelo | | 2U14CS2ERA (S) | 2U18FS2ERA (S) | 3U19FS1ERA (N) | 3U24GS1ERA |
|---------------------------------------|---------------------------------|----------------|----------------|-------------------|-----------------|
| Máximo unidades interiores conectadas | | 2 | 2 | 3 | 3 |
| Arrefecimento | Btu/h | 14000 | 17400 | 18500 | 22850 |
| | kW(min.-med.-máx) | 1.2/4.1/4.5 | 1.3/5.1/5.8 | 1.5/5.4/7 | 1.5/6.7/8.2 |
| Aquecimento | Btu/h | 15000 | 19800 | 22200 | 27300 |
| | kW(min.-med.-máx) | 1.51/4.4/5.0 | 1.9/5.8/6.6 | 1.8/6.5/8.1 | 1.8/8.0/9.0 |
| Alimentação Eléctrica | Ph/V/Hz | 1/230/50 | 1/230/50 | 1/220~240/50/60/1 | 1/220~240/50/60 |
| Capacidade (Arrefecimento) | kW(min.-med.-máx) | 0.29/1.07/1.4 | 0.35/1.54/2.07 | 0.5/1.32/2.6 | 0.55/1.68/3.1 |
| | (Aquecimento) kW(min.-med.-máx) | 0.34/1.09/1.65 | 0.45/1.55/2.30 | 0.5/1.46/2.6 | 0.55/1.83/3.1 |
| SEER/SCOP | | 6.1/4.0 | 6.1/4.0 | 7.0/4.0 | 7.0/4.0 |
| Classe Energética | | A++/A+ | A++/A+ | A++/A+ | A++/A+ |
| Performance | | | | | |
| Caudal de Ar (H) | m ³ /h | 1900 | 21900 | 2000 | 2500 |
| Nível Sonoro | dB(A) | 62 | 63 | 65 | 67 |
| Instalação | | | | | |
| Dimensões (C/P/A) | mm | 780/270/540 | 810/288/688 | 886/288/688 | 940/345/730 |
| Embalagem (C/P/A) | mm | 930/340/614 | 949/406/760 | 992/408/760 | 1005/423/815 |
| Peso | kg | 34/37 | 43.5/46.5 | 51/ 53 | 53/56 |
| Compressor | | Rotacional | Rotação Dupla | Rotação Dupla | Rotação Dupla |
| Tipo de Refrigerante | | R410A | R410A | R410A | R410A |
| Diâmetro Tubagem de Líquido | mm | 2x6.35 | 2x6.35 | 3x6.35 | 3x6.35 |
| Diâmetro Tubagem de Gás | mm | 2x9.52 | 2x9.52 | 3x9.52 | 3x9.52 |
| Comprimento máx. Tubagem | m | 30 | 30 | 50 | 6-0 |
| Desnível máximo U.E. - U.I. | m | 15 | 15 | 15 | 15 |
| Temperatura de Funcionamento | | | | | |
| Arrefecimento | °C | -10~46 | -10~46 | -10~46 | -10~46 |
| Aquecimento | °C | -15~24 | -15~24 | -15~24 | -15~24 |

SUPER MATCH MULTI-SPLIT UNIDADES EXTERIORES



| Modelo | | 4U26HS1ERA | 4U30HS1ERA | 5U34HS1ERA | 5U45LS1ERA |
|---------------------------------------|-------------------|-------------------|-----------------|-----------------|-----------------|
| Máximo unidades interiores conectadas | | 4 | 4 | 5 | 5 |
| Arrefecimento | Btu/h | 26000 | 30000 | 34100 | 41600 |
| | kW(min.-med.-máx) | 1.5/7.6/9 | 1.5/8.8/9.8 | 1.5/10/11 | 1.5/12.2/13.4 |
| Aquecimento | Btu/h | 29350 | 33450 | 36500 | 43300 |
| | kW(min.-med.-máx) | 1.8/8.6/9.5 | 1.8/9.8/10.5 | 1.8/10.7/11.5 | 1.8/12.7/14.0 |
| Alimentação Eléctrica | Ph/V/Hz | 1/220~240/50/60 | 1/220~240/50/60 | 1/220~240/50/60 | 1/220~240/50/60 |
| Capacidade (Arrefecimento) | kW(min.-med.-máx) | 0.55/2.0/3.5 | 0.55/2.32/3.8 | 0.55/2.77/4.0 | 0.55/3.63/5.5 |
| | (Aquecimento) | kW(min.-med.-máx) | 0.55/2.18/3.5 | 0.55/2.39/3.8 | 0.55/3.25/5.5 |
| SEER/SCOP | | 7.0/4.0 | 7.0/4.0 | 7.0/4.0 | 7.0/3.8 |
| Classe Energética | | A++/A+ | A++/A+ | A++/A+ | A++/A |
| Performance | | | | | |
| Caudal de Ar (H) | m ³ /h | 3500 | 3500 | 4000 | 4200 |
| Nível Sonoro | dB(A) | 68 | 70 | 70 | 71 |
| Instalação | | | | | |
| Dimensões (C/P/A) | mm | 948/340/840 | 948/340/840 | 948/340/840 | 1008/447/830 |
| Embalagem (C/P/A) | mm | 1040/430/1000 | 1040/430/1000 | 1040/430/1000 | 1130/490/1000 |
| Peso | kg | 74/ 85 | 76/ 87 | 77/ 88 | 90/ 101 |
| Compressor | | Rotação Dupla | Rotação Dupla | Rotação Dupla | Rotação Dupla |
| Tipo de Refrigerante | | R410A | R410A | R410A | R410A |
| Diâmetro Tubagem de Líquido | mm | 4x6.35 | 4x6.35 | 5x6.35 | 5x6.35 |
| Diâmetro Tubagem de Gás | mm | 3x9.52+12.7 | 3x9.52+12.7 | 4x9.52+12.7 | 3x9.52+2x12.7 |
| Comprimento máx. Tubagem | m | 70 | 70 | 80 | 100 |
| Desnível máximo U.E. - U.I. | m | 15 | 15 | 15 | 15 |
| Temperatura de Funcionamento | | | | | |
| Arrefecimento | °C | -10~46 | -10~46 | -10~46 | -10~46 |
| Aquecimento | °C | -15~24 | -15~24 | -15~24 | -15~24 |

SUPER MATCH - MULTI-SPLIT UNIDADES INTERIORES

CONSOLAS



YR-HD



| Modelo | | | AF09AS1ERA | AF12AS1ERA | AF18AS1ERA |
|----------------------|-------------------------------|---------------------|--------------------------|---------------|-----------------|
| Capacidade | Capacidade Arrefecimento | Btu/h(nor) | 8500 | 12000 | 15354 |
| | | kW nominal(min~max) | 2.5(1.3-3.0) | 3.5(1.4-4.0) | 4.5(1.50-5.60) |
| | Capacidade Aquecimento | Btu/h(nor) | 9550 | 13000 | 17401 |
| | | kW nominal(min~max) | 2.8(1.4-3.2) | 3.80(1.4-4.1) | 5.10(1.60-5.90) |
| Alimentação Elétrica | Arrefec. P design(35°C) | kW | 2.5 | 3.5 | 5.1 |
| | Aquec. P design(-10°C) | kW | 2.1 | 2.7 | 3.4 |
| Performance | Caudal de ar (H/M/L) | m³/h | 450 | 500 | 800 |
| | Nível de Sonoro | dB(A) | 53 | 54 | 58 |
| | Nível onoro de Press. (H/M/L) | dB(A) | 39/35/30/26 | 40/36/32/28 | 46/41/36/30 |
| Instalação | Dimensões (W/D/H) | mm | 720x253x640 | 720x253x640 | 720x253x640 |
| | Peso | kg | 17/19.5 | 17.5/20 | 17.5/20 |
| | Diâmetro de tub. líquido | mm | 6.35 | 6.35 | 6.35 |
| | Diâmetro de tub. gás | mm | 9.52 | 9.52 | 12.7 |
| | Controlo | Standard | YR-HD | YR-HD | YR-HD |
| | | Option | Informações sob consulta | | |

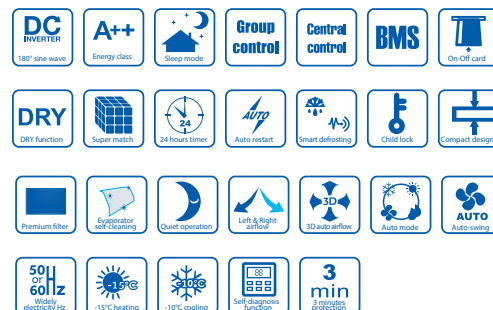
SUPER MATCH - MULTI-SPLIT UNIDADES INTERIORES

GAMA CONSOLAS



12,18,24K

12,18,24K



| Modelo | | | AC12CS1ERA(S) | AC18CS1ERA(S) | AC24CS1ERA(S) |
|----------------------|--------------------------------|-----------------|--------------------------|-----------------|-----------------|
| Capacidade | Capacidade Arrefecimento | Btu/h(nor) | 12000 | 17000 | 22200 |
| | | kW nor(min~max) | 3.5 (0.9~4.5) | 5 (1.8~5.8) | 6.5 (2~7.3) |
| | Capacidade Aquecimento | Btu/h(nor) | 13300 | 18800 | 24200 |
| | | kW nor(min~max) | 3.9 (1~4.8) | 5.5 (2~6.5) | 7.1 (2.5~8.0) |
| | Arrefec. P design(35°C) | kW | 3.5 | 5 | 6.5 |
| Alimentação Elétrica | Aquec. P design(-10°C) | kW | 3.4 | 4.7 | 5.2 |
| | | Ph/V/Hz | 1/220~230/50/60 | 1/220~230/50/60 | 1/220~230/50/60 |
| Performance | Caudal de Ar (H/M/L) | m³/h | 650/550/450 | 800/720/650 | 850/800/720 |
| | Nível Sonoro (H/M/L) | dB(A) | 57/54/49 | 61/59/57 | 61/59/57 |
| | Nível Sonoro de Press. (H/M/L) | dB(A) | 44/41/36 | 48/46/44 | 48/46/44 |
| Instalação | Dimensões UI (W/D/H) | mm | 990/655/199 | 990/655/199 | 990/655/199 |
| | Peso | kg | 26.3/32.3 | 28.3/34.3 | 28.3/34.3 |
| | Diâmetro de Tub. Liq | mm | 6.35 | 6.35 | 9.52 |
| | Diâmetro de Tub. Gás | mm | 9.52 | 12.7 | 15.88 |
| | Controlo | Standard | YR-HD | YR-HD | YR-HD |
| | | Option | Informações Sob Consulta | | |