



## APARAT DE AER CONDIȚIONAT DE TIP CASETĂ

Aparat de aer condiționat cu inverter de tip casetă Haier, seria AB cu 4 fluxuri



- Reglajul ventilatorului pe 5 trepte
- Control prin Wi-Fi
- Funcția de uscare
- Modul de răcire turbo

| Model                   | Putere la răcire kW | Putere la încălzire kW | Diametru conexiunii mm | Dimensiune bloc intern mm | Preț MDL      |
|-------------------------|---------------------|------------------------|------------------------|---------------------------|---------------|
| AB25S2SC2FA/1U25S2SM1FA | 2,5 (0,7-4,3)       | 3,23 (0,9-4,6)         | 6,35/9,52              | 570x570x260               | <b>27 094</b> |
| AB35S2SC2FA/1U35S2SM1FA | 3,50 (0,9-4,5)      | 4,0 (1,0-4,8)          | 6,35/9,52              | 570x570x260               | <b>28 492</b> |
| AB50S2SC2FA/1U50S2SJ2FA | 5,0 (1,8-5,8)       | 5,5 (2-6,5)            | 6,35/12,7              | 570x570x260               | <b>34 346</b> |



## APARAT DE AER CONDIȚIONAT DE TIP CASEȚĂ

Кондиционер инверторный кассетный Haier, серия с круговым потоком воздуха AB



-  Reglajul ventilatorului pe 5 trepte
-  Control prin Wi-Fi
-  Funcția de uscare
-  Modul de răcire turbo

| Model                    | Putere la răcire kW | Putere la încălzire kW | Diametru conexiunii mm | Dimensiune bloc intern mm | Dimensiune bloc extern mm | Preț MDL      |
|--------------------------|---------------------|------------------------|------------------------|---------------------------|---------------------------|---------------|
| AB71S2SG1FA/1U71S2SR2FA  | 7,1<br>(2,0-7,3)    | 8,0<br>(2,5-8,0)       | 9,52/15,88             | 840x840x204               | 890x340x700               | <b>40 436</b> |
| ABH105H1ERG/1U105S2SS2FA | 9,2<br>(2,5-10,0)   | 10,1<br>(3,0-10,5)     | 9,52/15,88             | 840x840x246               | 920x372x765               | <b>59 965</b> |
| ABH125K1ERG/1U125S2SN2FB | 12,3<br>(3,0-13,0)  | 12,7<br>(3,5-13,5)     | 9,52/15,88             | 840x840x288               | 950x370x965               | <b>71 413</b> |
| ABH140K1ERG/1U140S2SN1FB | 13,4<br>(3,5-14,0)  | 15,0<br>(4,0-15,5)     | 9,52/15,88             | 840x840x288               | 950x370x965               | <b>74 572</b> |
| ABH160K1ERG/1U160S2SP1FB | 15,0<br>(4,5-16,0)  | 16,0<br>(5,0-17,0)     | 9,52/19,05             | 840x840x288               | 950x370x1350              | <b>92 184</b> |



## APARAT DE AER CONDIȚIONAT DE TIP CONSOLĂ

Aparat de aer condiționat cu inverter de tip consolă Haier, seria AF



| Model                   | Putere la răcire<br>kW | Putere la încălzire<br>kW | Diametru conexiunii<br>mm | Dimensiune bloc intern<br>mm | Dimensiune bloc extern<br>mm | Preț<br>MDL   |
|-------------------------|------------------------|---------------------------|---------------------------|------------------------------|------------------------------|---------------|
| AF25S2SD1FA/1U25S2SM1FA | 2,5<br>(0,8-3,2)       | 3,0<br>(0,8-3,8)          | 6,35/9,52                 | 700x210x600                  | 800x275x553                  | <b>25 490</b> |
| AF35S2SD1FA/1U35S2SM1FA | 3,4<br>(1,0-4,0)       | 3,5<br>(1,0-4,5)          | 6,35/9,52                 | 700x210x600                  | 800x275x553                  | <b>26 646</b> |
| AF42S2SD1FA/1U50S2SJ2FA | 5,0<br>(1,8-5,2)       | 5,4<br>(1,8-5,6)          | 6,35/12,7                 | 700x210x600                  | 820x305x643                  | <b>31 925</b> |



## APARAT DE AER CONDIȚIONAT DE PODEA-TAVAN

### Aparat de aer condiționat cu inverter de tip podea-tavan



| Model                     | Putere la răcire<br>kW | Putere la încălzire<br>kW | Consum en. electrică la<br>răcire<br>kW | Diametru conexiunii<br>mm | Dimensiune bloc extern<br>mm | Preț<br>MDL   |
|---------------------------|------------------------|---------------------------|---|---------------------------|------------------------------|---------------|
| AC35S2SG1FA/1U35S2SM1FA   | 3,5<br>(1,0-4,3)       | 4,0<br>(1,0-5,3)          | 0,91 (0,3-1,5)                          | 6,35/9,52                 | 800x275x553                  | <b>32 103</b> |
| AC50S2SG1FA/1U50S2SJ2FA   | 5,0<br>(1,4-5,7)       | 5,8<br>(1,4-6,0)          | 1,45 (0,5-2,0)                          | 6,35/12,7                 | 820x305x643                  | <b>37 885</b> |
| AC71S2SG1FA/1U71S2SR2FA   | 7,1(2-7,3)             | 7,5(2,5-8)                | 2,20 (0,5-3,0)                          | 9,52/15,88                | 890x340x700                  | <b>44 924</b> |
| AC105S2SH1FA/1U105S2SS2FA | 9,5<br>(2,5-10,0)      | 10,2<br>(3,0-10,5)        | 3,13 (0,5-4,0)                          | 9,52/15,88                | 920x372x760                  | <b>60 660</b> |
| AC125S2SK1FA/1U125S2SN2FB | 12,3<br>(3,0-13,0)     | 12,7<br>(3,5-13,5)        | 4,54 (1,0-6,0)                          | 9,52/15,88                | 950x370x965                  | <b>69 509</b> |
| AC140S2SK1FA/1U140S2SN1FB | 13,4<br>(3,5-14,0)     | 15,0<br>(4,0-15,5)        | 5,23 (1,0-6,5)                          | 9,52/15,88                | 950x370x965                  | <b>70 564</b> |
| AC160S2SK1FA/1U160S2SP1FB | 16,0<br>(4,5-16,5)     | 17,0<br>(5,0-18,0)        | 5,39 (1,0-6,5)                          | 9,52/19,05                | 950x370x1350                 | <b>94 948</b> |



## APARAT DE AER CONDIȚIONAT DE TIP CANAL

Aparat de aer condiționat cu inverter de tip canal Haier, seria Slim Low ESP



-  Reglajul ventilatorului pe 5 trepte
-  Control prin Wi-Fi
-  Funcția de uscare
-  Modul de răcire turbo

| Model                   | Putere la răcire<br>kW | Putere la încălzire<br>kW | Diametru conexiunii<br>mm | Dimensiune bloc intern<br>mm | Dimensiune bloc extern<br>mm | Preț<br>MDL   |
|-------------------------|------------------------|---------------------------|---------------------------|------------------------------|------------------------------|---------------|
| AD25S2SS1FA/1U25S2SM1FA | 2,5<br>(0,7-4,3)       | 3,23<br>(0,9-4,6)         | 6,35/9,52                 | 850x420x185                  | 800x275x553                  | <b>27 350</b> |
| AD35S2SS1FA/1U35S2SM1FA | 3,50<br>(0,9-4,5)      | 4,0<br>(1,0-4,8)          | 6,35/9,52                 | 850x420x185                  | 800x275x553                  | <b>28 541</b> |
| AD50S2SS1FA/1U50S2SJ2FA | 5,0<br>(1,8-6,0)       | 5,5 (2-6,2)               | 6,35/12,7                 | 1170x420x185                 | 820x305x643                  | <b>36 726</b> |
| AD71S2SS1FA/1U71S2SR2FA | 7,1 (2-7,6)            | 7,5 (3-8,3)               | 9,52/15,88                | 1170x420x185                 | 890x340x700                  | <b>41 232</b> |



## APARAT DE AER CONDIȚIONAT DE TIP CANAL

Aparat de aer condiționat cu inverter de tip canal Haier, seria Medium ESP



| Model                     | Putere la răcire kW | Putere la încălzire kW | Diametru conexiunii mm | Dimensiune bloc intern mm | Dimensiune bloc extern mm | Preț MDL      |
|---------------------------|---------------------|------------------------|------------------------|---------------------------|---------------------------|---------------|
| AD35S2SM3FA/1U35S2SM1FA   | 3,50<br>(0,9-4,5)   | 4,0 (1,0-4,8)          | 6,35/9,52              | 700x700x248               | 800x275x553               | <b>28 332</b> |
| AD50S2SM3FA/1U50S2SJ2FA   | 5,0<br>(1,8-6,0)    | 6,0 (2,0-6,2)          | 6,35/12,7              | 1100x700x248              | 820x305x643               | <b>35 402</b> |
| AD71S2SM3FA/1U71S2SR2FA   | 7,1<br>(2,0-8,2)    | 7,5 (2,5-8,5)          | 9,52/15,88             | 1100x700x248              | 890x340x700               | <b>47 166</b> |
| AD105S2SM3FA/1U105S2SS2FA | 9,5<br>(2,5-10,0)   | 10,2<br>(3,0-10,5)     | 9,52/15,88             | 1500x700x248              | 920x372x765               | <b>68 113</b> |
| AD125S2SM3FA/1U125S2SN2FB | 12,3<br>(3,0-13,0)  | 12,7<br>(3,5-13,5)     | 9,52/15,88             | 1500x700x248              | 950x370x965               | <b>76 791</b> |
| AD140S2SM3FA/1U140S2SN1FB | 12,4<br>(3,0-13,0)  | 12,8<br>(3,5-13,5)     | 9,52/15,88             | 1500x700x248              | 950x370x965               | <b>78 662</b> |
| AD160S2SM3FA/1U160S2SP1FB | 16,0<br>(4,5-16,5)  | 17,0<br>(5,0-18,0)     | 9,52/19,05             | 1500x700x248              | 950x370x1350              | <b>95 021</b> |



## APARAT DE AER CONDIȚIONAT DE TIP CANAL

Aparat de aer condiționat cu inverter de tip canal Haier, seria High ESP



| Model                     | Putere la răcire<br>kW | Putere la încălzire<br>kW | Diametru conexiunii<br>mm | Dimensiune bloc intern<br>mm | Dimensiune bloc extern<br>mm | Preț<br>MDL    |
|---------------------------|------------------------|---------------------------|---------------------------|------------------------------|------------------------------|----------------|
| ADH125H1ERG/1U125S2SN2FB  | 12,3<br>(3,0-13,0)     | 12,7<br>(3,5-13,5)        | 9,52/15,88                | 1350x490x425                 | 950x370x965                  | <b>82 410</b>  |
| ADH140H1ERG/1U140S2SN1FB  | 13,4<br>(3,5-14,0)     | 15,0<br>(4,0-15,5)        | 9,52/15,88                | 1350x490x425                 | 950x370x965                  | <b>83 415</b>  |
| AD160S2SM3FA/1U160S2SP1FB | 16,0<br>(4,5-16,5)     | 17,0<br>(5,0-18,0)        | 9,52/19,05                | 1500x700x248                 | 950x370x1350                 | <b>102 520</b> |
| ADH200H1ERG/1UH200W1ERK   | 20,5<br>(6,2-23,5)     | 22,8<br>(7,2-24,8)        | 12,7/19,1                 | 1330x895x500                 | 1636x1050x400                | <b>157 321</b> |
| ADH250H1ERG/1UH250W1ERK   | 24,0<br>(7,2-26,5)     | 26,8<br>(8,2-28,8)        | 12,7/22,2                 | 1330x895x500                 | 1636x1050x400                | <b>159 332</b> |





## APARAT DE AER CONDIȚIONAT DE TIP COLOANĂ

Aparat de aer condiționat cu inverter de tip coloană Haier, seria AP



| Model                     | Putere la răcire<br>kW | Putere la încălzire<br>kW | Diametru conexiunii<br>mm | Dimensiune bloc intern<br>mm | Dimensiune bloc extern<br>mm | Preț<br>MDL   |
|---------------------------|------------------------|---------------------------|---------------------------|------------------------------|------------------------------|---------------|
| AP140S2SK1FA/1U140S2SN1FB | 13,4<br>(3,5-14,0)     | 15,0<br>(4,0-15,5)        | 9,52/15,88                | 600x350x1850                 | 950x370x965                  | <b>70 603</b> |





## POMPE DE CĂLDURĂ

Pompa de căldură, monobloc aer-apă



| Model          | Hladagent | Dimensiune bloc extern<br>mm | Greutatea bloc extern<br>kg | Putere<br>kW | Preț<br>MDL    |
|----------------|-----------|------------------------------|-----------------------------|--------------|----------------|
| AU052FYCRB(HW) | R32       | 920x372x760                  | 69                          | 5,00         | <b>66 867</b>  |
| AU082FYCRA(HW) | R32       | 950x965x395                  | 87                          | 8,00         | <b>79 314</b>  |
| AU112FYCRA(HW) | R32       | 947x1470x380                 | 139                         | 11,00        | <b>127 366</b> |
| AU162FYCRA(HW) | R32       | 950x1490x380                 | 139                         | 16,00        | <b>153 418</b> |



## POMPE DE CĂLDURĂ

### Pompă de căldură, sistem split aer-apă Super Aqua



| Model                            | Hladagent | Dimensiune bloc intern<br>mm | Dimensiune bloc extern<br>mm | Putere<br>kW | Preț<br>MDL    |
|----------------------------------|-----------|------------------------------|------------------------------|--------------|----------------|
| AW042SSCHAHU062WAMNA+HW-WA101DBT | R32       | 480x850x310                  | 920x372x760                  | 4,00         | <b>124 182</b> |
| AW062SSCHAHU062WAMNA+HW-WA101DBT | R32       | 480x850x310                  | 920x372x760                  | 6,00         | <b>129 682</b> |
| AW082SNCHAHU102WAMNA+HW-WA101DBT | R32       | 480x850x310                  | 920x372x760                  | 8,00         | <b>157 181</b> |
| AW102SNCHAHU102WAMNA+HW-WA101DBT | R32       | 480x850x310                  | 920x372x760                  | 10,00        | <b>160 076</b> |



## POMPE DE CĂLDURĂ

### Pompă de căldură aer-apă, sistem split Extra MRV-5H/HYDROBOX



| Model                                       | Hladagent | Dimensiune bloc intern<br>mm | Dimensiune bloc extern<br>mm | Putere<br>kW | Preț<br>MDL    |
|---|-----------|------------------------------|------------------------------|--------------|----------------|
| Extra MRV-5H AV08NMVETA-HYDROBOX HU162WVLNA | R410A     | 850x480x310                  | 980x750x1690                 | 16,00        | <b>167 562</b> |
| Extra MRV-5H AV08NMVETA-HYDROBOX HU310WVLNA | R410A     | 850x480x310                  | 980x750x1690                 | 20,00        | <b>178 000</b> |
| Extra MRV-5H AV12NMVETA-HYDROBOX HU311WVLNA | R410A     | 850x480x310                  | 980x750x1690                 | 26,00        | <b>213 000</b> |
| Extra MRV-5H AV12NMVETA-HYDROBOX HU312WVLNA | R410A     | 850x480x310                  | 980x750x1690                 | 31,00        | <b>269 000</b> |