

## APARAT DE AER COND. ALIZEE 12000 Btu/h

I.D.: 62661244

Data publicarii 03.11.21 Coduri CPV 39717200-3

Pretul estimativ: 1.590,00 RON - 1.590,00 RON

Descriere: Specificatii Tehnice Generale Model AW09IT2 AW12IT2 AW18IT2 AW24IT2 Tip DC Inverter heating pump DC Inverter heating pump DC Inverter heating pump DC Inverter heating pump Capacitate racire W 2600 (940~3300) 3400 (1000~3770) 5100 (1250-5900) 6810 (1830~7810) Capacitate incalzire W 2610 (940~3360) 3420 (1000~3810) 5130 (1250-6080) 6870 (1850~7930) SEER W/W 6.3 6.1 6.1 6.5 Clasa energetica A++/A+ A++/A+ A++/A+ A++/A+ Dezumidificare Liters/h 1 1.2 1.5 1.8 Indoor sound pressure(S/H/M/L/Mute) dB(A) 40/37/33/25/22 40/37/33/25/22 43/41/38//35/27 44/41/38/34/30 Outdoor sound pressure dB(A) 50 50 55 57 Electrical Data Power supply 220-240V~/50Hz/1P 220-240V~/50Hz/1P 220-240V~/50Hz/1P 220-240V~/50Hz/1P Tip alimentare Unitate externa Unitate externa Unitate externa Variatii tensiune V 165~265 165~265 165~265 165~265 Consum electric Racire W 800 (240 ~ 1380) 1130 (290 ~ 1500) 1579 (330-2350) 2226 (410~2800) Incalzire W 699 (240 ~ 1552) 922 (290 ~ 1720) 1382 (340-2540) 1903 (420~3000) Tip Freon R32 R32 R32 R32 Incarcare 0.53 kg 0.55 kg 0.92 kg 1.06 kg Conexiune cablu Core x Size 4x0.75mm<sup>2</sup> 4x0.75mm<sup>2</sup> 4x0.75mm<sup>2</sup> 4x0.75mm<sup>2</sup> Conexiune teava Gas Inches 3/8" ~ 1/4" 3/8" ~ 1/4" 3/8" ~ 1/4" 1/2" ~ 1/4" Lungime maxima traseu m 25 25 25 25 Diferenta maxima de nivel m 10 10 10 10 Ambient temperature range Racire °C -15 / +53 -15 / +53 -15 / +53 -15 / +53 Incalzire °C -20 / +30 -20 / +30 -20 / +30 -20 / +30 Dimensiune Unitate interna mm 698x255x190 777x250x201 910x294x206 1010x315x220 Greutate Uni