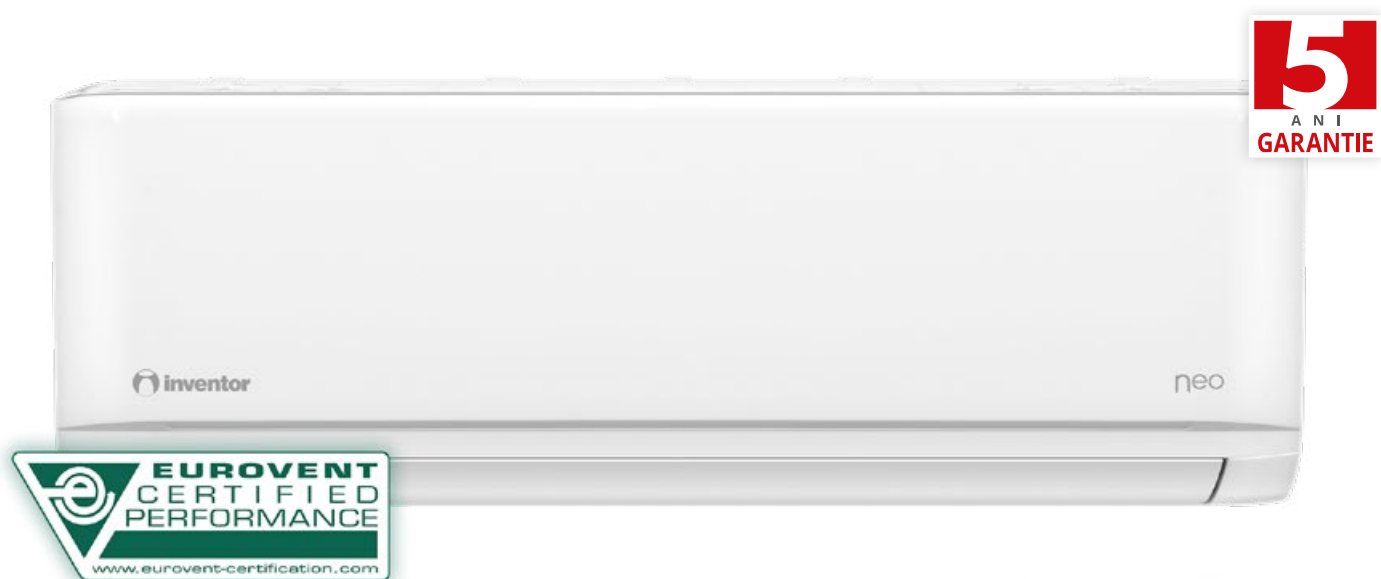


# inventor<sup>®</sup>

We invent. You live.



neo

Performanta ridicata si o atmosfera ideala!



Tehnologie UV-C  
& ionizator



Mod  
Breeze Away



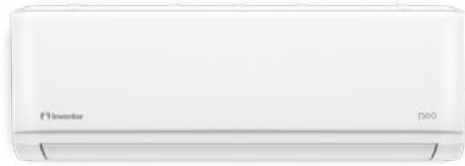
iA Plus  
(Inverter Algorithm Plus)



Mod ECO



Wi-Fi  
inclus



Aplicatia Wi-Fi este compatibila cu Siri Shortcuts, Google Assistant\* si Amazon Alexa\*\*.

\*Sigla Google este o marca comerciala a Google LLC. Exista posibilitatea ca functia Google Assistant sa nu fie disponibila in unele tari si limbi.  
\*\*Amazon, Alexa si siglele aferente sunt marci comerciale ale Amazon.com, Inc., sau afiliatilor sai.



Sterilizare la 56°C\*



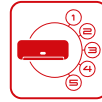
Follow me



Mod GEAR



Hotel Menu



Controller centralizat (optional)



Contact On/Off



Flux de aer in 4 directii



Filtru de sterilizare HEPA

\* Disponibila doar pentru capacitatile de 18k si 24k BTU

MODEL		N2UWI-09WFI/ N2UVO-09	N2UWI-12WFI/ N2UVO-12	N2UWI-18WFI/ N2UVO-18	N2UWI-24WFI/ N2UVO-24	
Capacitate racire (Btu/h)		9.000 (3.100-11.600)	12.000 (3.800-14.200)	18.000 (6.600-21.400)	24.000 (10.300-30.000)	
Capacitate racire (kW)		2.64 (0.91-3.40)	3.52 (1.11-4.16)	5.28 (1.82-6.15)	7.03 (2.08-7.91)	
Capacitate incalzire (Btu/h)		10.000 (2.800-11.500)	13.000 (3.700-14.400)	19.000 (4.400-23.900)	25.000 (5.200-32.300)	
Capacitate incalzire (kW)		2.93 (0.82-3.37)	3.81 (1.08-4.22)	5.57 (1.29-6.74)	7.33 (1.61-7.91)	
Eficienta sezoniera (in conformitate cu EN14825)	Racire	Pdesign (kW)	2.6	3.5	5.3	7.0
		Clasa energetica	A++	A++	A++	A++
		SEER	6.2	6.1	7.0	6.4
		Consum anual de curent electric (kWh/an)	146	201	265	383
	Incalzire (clima medie)	Pdesign (kW)	2.3	2.5	4.2	4.9
		Clasa energetica	A+	A+	A+	A+
		SCOP	3.8	4.0	4.0	4.0
		Consum anual de curent electric (kWh/an)	846	876	1.470	1.715
	Incalzire (clima calda)	Pdesign (kW)	2.1	2.4	4.5	5.3
		Clasa energetica	A+++	A+++	A+++	A+++
		SCOP	5.1	5.1	5.1	5.1
		Consum anual de curent electric (kWh/an)	577	659	1.235	1.455
Voltaj/Frecventa/Faza (V/Hz/Ph)		220-240/50/1	220-240/50/1	220-240/50/1	220-240/50/1	
Intensitate curent (A)	Racire	3.47 (0.4-5.4)	5.38 (0.5-6.9)	6.70 (0.7-9.8)	10.50 (1.4-15.0)	
	Incalzire	3.53 (0.5-5.2)	4.42 (0.4-6.9)	7.10 (0.95-10.2)	9.30 (1.3-13.7)	
Consum energetic (kW)	Racire	0.80 (0.10-1.24)	1.24 (0.13-1.58)	1.55 (0.15-2.25)	2.42 (0.34-3.45)	
	Incalzire	0.81 (0.12-1.20)	1.02 (0.10-1.68)	1.63 (0.22-2.35)	2.13 (0.30-3.15)	
Debit de aer (Mare/Mediu/Mic) (m3/h)		451/325/255	575/493/454	800/600/500	1090/770/610	
Nivel de zgomot [dB(A)]	Unitate interioara (Silentios/Mic/Mediu/Mare)	20/25.5/29/37	21/25/29/37.5	20/31/37/41	21/34.5/37/46	
	Unitate exterioara	55.5	55.5	56	62	
Putere sonora [dB(A)]	Unitate interioara	54	56	56	62	
	Unitate exterioara	62	64	65	67	
Volum dezumidificare	(L/h)	1.2	1.6	2.0	2.8	
	(L/zi)	28.8	38.4	48.0	67.2	
Tip compresor		ROTATIV	ROTATIV	ROTATIV	ROTATIV	
Traseu lichid   Traseu gaz		1/4"   3/8"	1/4"   3/8"	1/4"   1/2"	3/8"   5/8"	
Sigurante (A)		10	10	16	16	
Cablu de comunicare (Nr x mm2)		5x1.5	5x1.5	5x1.5	5x2.5	
Dimensiuni (LxAxI) (mm)	Unitate interioara	726x210x291	805x208x295	969x241x320	1083x244x336	
	Unitate exterioara	720x270x495	720x270x495	874x330x554	955x342x673	
Greutate neta (kg)		7.8/23.2	8.4/23.2	11.2/33.5	13.6/43.9	
Agent frigorific/Cantitate (g)		R32/550	R32/550	R32/1.000	R32/1.450	
Interval de functionare la temperaturi exterioare (°C)	Racire	-15-50	-15-50	-15-50	-15-50	
	Incalzire	-15-24	-15-24	-15-24	-15-24	