

Mini Inverter heat	pump space heating	Outdoor	KEM-12 DVR
Outdoor unit sound power ()	Average climate low temperature application	dB	70
Outdoor unit sound power ()	Average climate medium temperature application		70
Space heating	Energy efficiency class 35°C (Low temp. app.)	-	A+++
Space heating	Energy efficiency class 55°C (Medium temp. app.)	-	A++
Average climate (Design temperat	ture = -10°C)		
	Prated (declared heating capacity) @ -10°C	[kW]	12.3
Space heating 35°C	Seasonal space heating efficiency (ηs)	[%]	200.1
	Annual energy consumption	[kWh]	5,004
	Prated (declared heating capacity) @ -10°C	[kW]	12.5
Space heating 55°C	Seasonal space heating efficiency (ηs)	[%]	141.6
	Annual energy consumption	[kWh]	7,148
Part load conditions space heating	g average climate low temperature application		
	Pdh (declared heating capacity)	[kW]	10.85
(A) condition (-7°C)	COPd (declared COP)	-	3.11
	Cdh(degradation coefficient)	-	0.90
	Pdh (declared heating capacity)	[kW]	6.79
(B) condition (2°C)	COPd (declared COP)	-	4.86
	Cdh(degradation coefficient)	-	0.90
	Pdh (declared heating capacity)	[kW]	4.79
(C) condition (7°C)	COPd (declared COP)	-	6.98
	Cdh(degradation coefficient)	-	0.90
	Pdh (declared heating capacity)	[kW]	3.73
(D) condition (12°C)	COPd (declared COP)	-	9.02
	Cdh(degradation coefficient)	-	0.90
	Tol (temperature operating limit)	[°C]	-10.00
(E) Tol (temperature operating limit)	Pdh (declared heating capacity)	[kW]	12.30
(L) For (temperature operating limit)	COPd (declared COP)	-	2.80
	WTOL (Heating water Operation Limit)	[°C]	65



Temperature application

					For medium -	temperature applic	ation					
				average climate			colder climate			warmer climate		
Model	Energy efficiency class	Unit sound power	Rated heat output	output heating energy efficiency		Rated heat output		For space heating annual energy consumption	Rated heat output	Seasonal space heating energy efficiency	For space heating annual energy consumption	
	-	dB	kW	%	kWh	kW	%	kWh	kW	%	kWh	
KEM-12 DVR	A++	70	12.5	141.6	7148	11.3	126.0	8628	12.0	179.0	3524	

					For low - ter	mperature applicat	tion				
			a	average climate			colder climate			warmer climate	
Model	Energy efficiency class	Unit sound power	Rated heat output		For space heating annual energy consumption	Rated heat output	Seasonal space heating energy efficiency	i annuai	Rated heat output	Seasonal space heating energy efficiency	For space heating annual energy consumption
	-	dB	kW	%	kWh	kW	%	kWh	kW	%	kWh
KEM-12 DVR	A+++	70	12.3	200.1	5004	12.5	168.8	7153	12.1	262.3	2437



Mini Inverter heat pu	ımp space heating	Outdoor	KEM-12 DVR
	Tbiv	[°C]	-7.00
(F) Tbivalent temperature	Pdh (declared heating capacity)	[kW]	10.85
	COPd (declared COP)	-	3.11
Supplementary capacity at P_design	Psup (@Tdesignh: -10°C)	[kW]	0.00
Part load conditions space heating ave	erage climate medium temperature application	•	
	Pdh (declared heating capacity)	[kW]	11.06
(A) condition (-7°C)	COPd (declared COP)	-	2.15
	Cdh(degradation coefficient)	-	0.90
	Pdh (declared heating capacity)	[kW]	6.91
(B) condition (2°C)	COPd (declared COP)	-	3.59
	Cdh(degradation coefficient)	-	0.90
	Pdh (declared heating capacity)	[kW]	4.64
art load conditions space heating average and load conditions space heating average and condition (-7°C) c) condition (2°C) c) condition (7°C) c) condition (12°C) Tol (temperature operating limit) Tbivalent temperature applementary capacity at P_design	COPd (declared COP)	-	5.07
	Cdh(degradation coefficient)	[kW] - [kW] - [kW] -	0.90
	Pdh (declared heating capacity)	[kW]	2.15
(D) condition (12°C)	COPd (declared COP)	-	4.52
	Cdh(degradation coefficient)	-	0.90
	Tol (temperature operating limit)	[°C]	-10.00
(E) Tol (temperature enerating limit)	Pdh (declared heating capacity)	[kW]	10.97
(L) Tor (temperature operating limit)	COPd (declared COP)	-	1.98
	WTOL (Heating water Operation Limit)	[°C]	65
	Tbiv	[°C]	-7.00
(F) Tbivalent temperature	Pdh (declared heating capacity)	[kW]	11.06
	COPd (declared COP)	-	2.15
Supplementary capacity at P_design	Psup (@Tdesignh: -10°C)	[kW]	1.53
Colder climate (Design temperature =	–22°C)		
	Prated (declared heating capacity) @ -22°C	[kW]	12.5
oplementary capacity at P_design It load conditions space heating avec condition (-7°C) condition (7°C) condition (12°C) Tol (temperature operating limit) Thivalent temperature oplementary capacity at P_design der climate (Design temperature =	Seasonal space heating efficiency (ηs)	[%]	168.8
	Annual energy consumption	[kWh]	7,153



Mini Inverter heat pur	np space heating	U* œ[[¦	SÒT ËFGÄÖXÜ
	Ú¦æc^åÁÇà^& æb^åÁ@eæa;*Á&æ;æ&ãcDÁOÁGG>vÔ	ŽΥá	FFÈH
Ù]æ&^Á@eæaj*Áií»Ô	Ù^æ=[}æ\$Á]æ&AÁ@ææā]*Án~æ&ān}&AÇ•D	ŽÃá	FĜ È€
	CE;}~a+A^\^!*^&{{}}•~`{] a[}	ŽY@á	ìĒĠ
Úædón[ænák&[}åñaā[}•Án]æ&t^Á@eæā]*Á&[å^	/ks a[ae^/n[_/ke^{]^ aeč ^/kse] a8aeaa[}		
	Úå@164^&1;de^å.	ŽΥá	ìÈ
ÇCED&[}åããã[}ÁÇË »ÔD	ÔUÚåÁÇã^& æ ^åÁÔUÚD	Ë	HĒI
	Ôå @a^*; anà ana ai } /\$(^~38a^) dD	Ë	€À€
	Úå@1464^åÁ@2003;*Á\$@4;3866°D	ŽΥá	НЁІ
ÇÓD&[} åããã[} ÁÇG>×ÔD	ÔUÚåÁÇã^& æ ^åÁÔUÚD	Ë	ÍÈH
	Ôå @a^*; anà ana ai } /\$(^~38a^) dD	Ë	€À€
	Úå@164^&1;de^å.	ŽΥá	HÈÏ
204[and A8[}å and] • Án]and A@and * Ás[â^! 28[}å and] Ág → ÔD 28[]å and] And → ÔD 28[]å and	ÔUÚåÁÇã^& æ'^åÁÔUÚD	Ë	ÍÈ
	Ôå @\$^*; #aå #a#ā; } /\$4	Ë	€à€
	Úå@kjā^& æt^åÁ@ææj* ksæjæsãcD	ŽΥá	Hgl
ÇÖD&[}åããa[}ÁÇFG×ÔD	ÔUÚåÁÇã^&Jæ^åÁÔUÚD	Ë	JÈH
	Ôå @\$^* #aå #a#ā } /\$4	Ë	€À€
	V[Ángō^{]^¦æeč¦^Án[]^¦æem2}*Ána[añdD	Ž∕Ôá	ËCCÌ€€
ΩÒΩÁ/LIÁΩA (IA '∞aŏ' 'A Á.IA '∞aō * Á.E. äÐ	Úå@164^&1;de^å.	ŽΥá	ÌËG
Appur[luite./]	ÔUÚåÁÇã^& æ'^åÁÔUÚD	Ë	G è È
	YVUŠÁÇP^ædāj*Ájæe^¦ÁU]^¦ædāj}ÁŠāįādD	Ž∕Ôá	îí
	Và ã ç	Ž∕Ôá	ËTÍÈ€€
ÇØDVàãçæ†^}oÁc^{]^¦æc°¦^	Úå@kjā^& æt^åÁ@ææj* ksæjæsãcD	ŽΥá	F€ÈÏ
	ÔUÚáÁÇã^&Jæ^åÁÔUÚD	Ë	ŒÎÎ
Ù`]] ^{^}cæe¦^ Ásæe]aa\$ãĉ ÁnaoÁ Ú′å^•āt}	Ú•ˇ]ÁÇOVå^•ã*}@AÁGG>ÔD	ŽΥá	HĔÌ
ÚæloÁ[æålÁ&[}åããã[}•Á*]æ&^Á@eæã]*Á&[å^	¦Áskjā æc^Á;^åã{Ác^{]^¦æc°¦^Áse}] ä8æcsā;}	·	
	Úå@AÇ\$^& æ4^åÁ@?æ23;*Á\$æ4;æ866°D	ŽΥá	ÏÈ
ÇCED&[}åããā[}ÁÇEÏ×ÔD	ÔUÚåÁÇã^& æ'^åÁÔUÚD	Ë	ŒĬÍ
	Ôå@@a^*¦æåææa[} /&[^~&&a\} dD	Ë	€À€



Mini Inverter heat pu	mp space heating	Outdoor	KEM-12 DVR
	Pdh (declared heating capacity)	[kW]	4.44
(B) condition (2°C)	COPd (declared COP)	-	3.88
	Cdh(degradation coefficient)	-	0.90
	Pdh (declared heating capacity)	[kW]	3.00
(C) condition (7°C)	COPd (declared COP)	-	4.88
	Cdh(degradation coefficient)	- 1	0.90
	Pdh (declared heating capacity)	[kW]	3.60
(D) condition (12°C)	COPd (declared COP)	-	6.61
	Cdh(degradation coefficient)	-	0.90
	Tol (temperature operating limit)	[°C]	-22.00
	Pdh (declared heating capacity)(E) Tol (temperature operating lim	[kW]	7.00
(E) Tol (temperature operating lim	COPd (declared COP)	-	1.38
	WTOL (Heating water Operation Limit)	[°C] 65 [°C] -15.00 [kW] 9.21 - 1.92	65
	Tbiv	[°C]	-15.00
(F) Tbivalent temperature	Pdh (declared heating capacity)	[kW]	9.21
	COPd (declared COP)	[kW] 9.21 - 1.92	1.92
Supplementary capacity at P_design	Psup (@Tdesignh: -22°C)	[kW]	4.30
Warmer climate (Design temperature =	2°C)	-	
	Prated (declared heating capacity) @ 2°C	[kW]	12.1
Space heating 35°C	Seasonal space heating efficiency (ηs)	[%]	262.3
	Annual energy consumption	[kWh]	2,437
	Prated (declared heating capacity) @ 2°C	[kW]	12.0
Space heating 55°C	Seasonal space heating efficiency (ηs)	[%]	179.0
	Annual energy consumption	[kWh]	3,524
Part load conditions space heating warr	mer climate low temperature application		
	Pdh (declared heating capacity)	[kW]	12.10
(B) condition (2°C)	COPd (declared COP)	-	3.53
	Cdh(degradation coefficient)	-	0.90
	Pdh (declared heating capacity)	[kW]	7.78
(C) condition (7°C)	COPd (declared COP)	-	5.82
	Cdh(degradation coefficient)	-	0.90



Mini Inverter heat pur	np space heating	Outdoor	KEM-12 DVR
	Pdh (declared heating capacity)	[kW]	3.64
(D) condition (12°C)	COPd (declared COP)	-	8.31
	Cdh(degradation coefficient)	-	0.90
	Tol (temperature operating limit)	[°C]	2.00
/F) Tol /tomporature energting limit)	Pdh (declared heating capacity)	[kW]	12.10
(E) Tol (temperature operating limit)	COPd (declared COP)	-	3.53
	WTOL (Heating water Operation Limit)	[°C]	65
	Tbiv	[°C]	7.00
(F) Tbivalent temperature	Pdh (declared heating capacity)	[kW]	7.78
	COPd (declared COP)	-	5.82
Supplementary capacity at P_design	Psup (@Tdesignh: 2°C)	[kW]	0.00
Part load conditions space heating warn	ner climate medium temperature application		
	Pdh (declared heating capacity)	[kW]	12.00
(B) condition (2°C)	COPd (declared COP)	-	2.39
	Cdh(degradation coefficient)	-	0.90
	Pdh (declared heating capacity)	[kW]	7.73
(C) condition (7°C)	COPd (declared COP)	-	3.86
	Cdh(degradation coefficient)	-	0.90
	Pdh (declared heating capacity)	[kW]	3.59
(D) condition (12°C)	COPd (declared COP)	-	5.88
	Cdh(degradation coefficient)	-	0.90
	Tol (temperature operating limit)	[°C]	2.00
(E) Tol (temperature operating limit)	Pdh (declared heating capacity)	[kW]	12.00
(L) For (temperature operating limit)	COPd (declared COP)	-	2.39
	WTOL (Heating water Operation Limit)	[°C]	65
	Tbiv	[°C]	7.00
(F) Tbivalent temperature	Pdh (declared heating capacity)	[kW]	7.73
	COPd (declared COP)	-	3.86
Supplementary capacity at P_design	Psup (@Tdesignh: 2°C)	[kW]	0.00



Mini Inverter heat pump spa	ace heating	Outdoor	KEM-12 DVR
	Air-to-water heat pump	Y/N	Yes
	Water-to-water heat pump	Y/N	No
Product description	Brine-to-water heat pump	Y/N	No
Trouble doos.ip.doi.	Low-temperature heat pump	Y/N	No
Air to water unit	Equipped with a supplementary heater	Y/N	Yes
	Heat pump combination heater	Y/N	Yes
Air to water unit	Rated airflow (outdoor)	[m ³ /h]	5200
Brine/water to water unit	Rated water/brine flow (outdoor H/E)	-	1
	Capacity control	-	Inverter
	Poff (Power consumption Off mode)	[kW]	0.013
	Pto (Power consumption Thermostat off mode)	[kW]	0.020
Other	Psb (Power consumption Standby mode)	[kW]	0.013
	Рск (Power crankcase heater model)	[kW]	0.000
	Qelec (Daily electricity consumption)	[kWh]	1
	Qfuel (Daily fuel consumption)	[kWh]	1

Note:

Product fiche data according to energy label directive 2010/30/EC regulation (EU) 811/2013.

Sound power measured according to the EN12102 under conditions of the EN14825.

Details and precautions on installation, maintenance and assembly can be found in the installation and or operation manuals.



Mini Inverter heat pump sp	ace cooling	Outdoor	KEM-12 DVR
Outdoor unit sound power (*)	Average climate low temperature application	dB	69
Outdoor driit Sound power ()	Average climate medium temperature application	dB	69
	Prated (declared cooling capacity) @ 35°C	[kW]	11.7
Space cooling 7°C	Seasonal space cooling efficiency (ηs)	[%]	199.92
	Annual energy consumption	[kWh]	1,380
	Prated (declared cooling capacity) @ 35°C	[kW]	12.1
Space cooling 18°C	Seasonal space cooling efficiency (ηs)	[%]	308.53
	Annual energy consumption	[kWh]	932
Part load conditions space cooling : low temperatu	re application@7°C	-	
	Pdc (declared cooling capacity)	[kW]	11.67
(A) condition (35°C)	EERd (declared EER)	-	3.11
	Cdc(degradation coefficient)	-	0.90
	Pdc (declared cooling capacity)	[kW]	8.84
(B) condition (30°C)	EERd (declared EER)	-	4.14
	Cdc(degradation coefficient)	-	0.90
	Pdc (declared cooling capacity)	[kW]	5.64
(C) condition (25°C)	EERd (declared EER)	-	5.71
	Cdc(degradation coefficient)	-	0.90
	Pdc (declared cooling capacity)	[kW]	2.75
(D) condition (20°C)	EERd (declared EER)	-	6.76
	Cdc(degradation coefficient)	-	0.90



Mini Inverter heat pump	space cooling	Outdoor	KEM-12 DVR
Part load conditions space cooling: medium t	emperature application@18°C		
	Pdc (declared cooling capacity)	[kW]	12.10
(A) condition (35°C)	EERd (declared EER)	-	4.77
	Cdc(degradation coefficient)	-	0.90
	Pdc (declared cooling capacity)	[kW]	9.24
(B) condition (30°C)	EERd (declared EER)	-	6.67
	Cdc(degradation coefficient)	-	0.90
	Pdc (declared cooling capacity)	[kW]	5.83
(C) condition (25°C)	EERd (declared EER)	-	9.38
	Cdc(degradation coefficient)	-	0.90
	Pdc (declared cooling capacity)	[kW]	3.86
(D) condition (20°C)	EERd (declared EER)	-	9.38
	Cdc(degradation coefficient)	-	0.90
Air to water unit	Rated airflow (outdoor)	[m ³ /h]	5200
Brine/water to water unit	Rated water/brine flow (outdoor H/E)	-	1
	Capacity control	-	Inverter
	Poff (Power consumption Off mode)	[kW]	0.013
	Pto (Power consumption Thermostat off mode)	[kW]	0.005
Other	Psb (Power consumption Standby mode)	[kW]	0.013
	Pck (Power crankcase heater mode)	[kW]	0.000
	Qelec (Daily electricity consumption)	[kWh]	1
	Qfuel (Daily fuel consumption)	[kWh]	1



Outdoor unit		nt Temperature: r temperature:		Ambient Temperature: 35/24 Water temperature: 12/7			Ambient Temperature: 7/6 Water temperature: 30/35			Ambient Temperature: 2/1 Water temperature: 30/35		
outdoor unit	Capacity kW	Power input kW	EER	Capacity kW	Power input kW	EER	Capacity kW	Power input kW	COP	Capacity kW	Power input kW	COP
KEM-12 DVR	12.20	2.652	4.60	11.60	3.742	3.10	12.20	2.490	4.90	12.30	3.417	3.60

Outdoor unit	Ambient Temperature: -7/-8 Water temperature: 30/35				Ambient Temperature: 7/6 Water temperature: 40/45			Ambient Temperature: 2/1 Water temperature: 40/45			Ambient Temperature: -7/-8 Water temperature: 40/45		
Cutador unit	Capacity kW	Power input kW	COP	Capacity kW	Power input kW	COP	Capacity kW	Power input kW	COP	Capacity kW	Power input kW	COP	
KEM-12 DVR	11.60	4.070	2.85	12.50	3.378	3.70	12.00	4.138	2.90	11.50	4.792	2.40	

Outdoor unit	Ambient Temperature: 7/6 Water temperature: 47/55			Ambient Temperature: 2/1 Water temperature: 47/55			Ambient Temperature: -7/-8 Water temperature: 47/55		
	Capacity kW	Power input kW	COP	Capacity kW	Power input kW	COP	Capacity kW	Power input kW	COP
KEM-12 DVR	12.00	4.000	3.00	12.00	5.106	2.35	10.80	5.143	2.10

