

ПЛАЗМЕН филтър



ASHB09/12/18LD



ASHB24LD



ASHB09LD

2.60kW/8,900BTU/h
3.60kW/12,300BTU/h



ASHB12LD

3.50kW/11,900BTU/h
4.80kW/16,400BTU/h



ASHB18LD

5.20kW/17,700BTU/h
6.25kW/21,300BTU/h



ASHB24LD

7.10kW/24,200BTU/h
8.10kW/27,600BTU/h

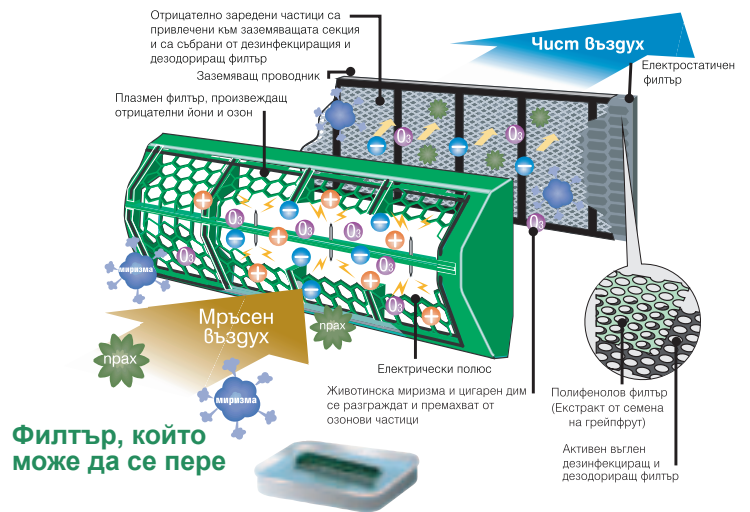


ASHB09/12LD



ASHB18/24LD

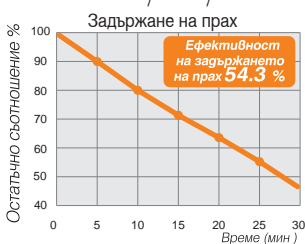
Оригинален плазмен филтър ефективно пречиства въздуха в помещението



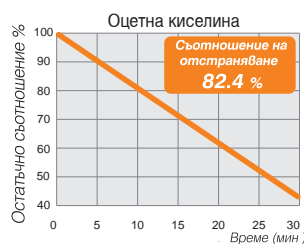
Плазмен въздухопречиствател, бързо премахва малки частици прах и миризми

Събира мръсотия, като...

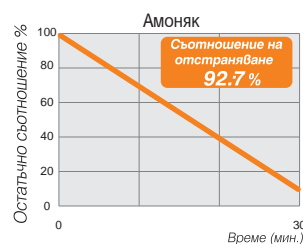
Поглъща миризми, като...



Тестов метод: JEM 1417 Тестово помещение: 30m³, запечатано помещение
Условия на измерване: цигарен дим (5 едновременно горящи цигари)

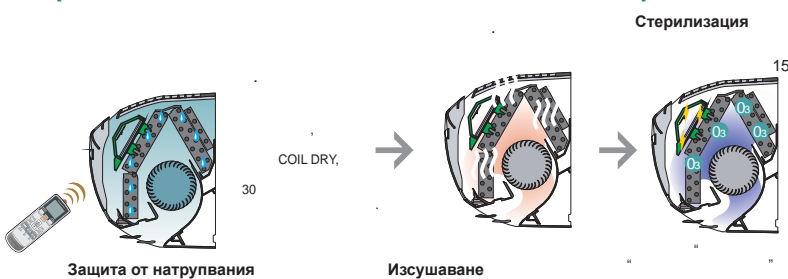


Тестов метод: JEM1467 Тестово помещение: 1m³, акрилна уплътнена кутия
Условия на измерване: цигарен дим (5 едновременно горящи цигари)



suspensoid 0,1ml (107CFU/ml)

Функцията за вътрешно изсушаване спира развитието на плесенни гъбички и лоши миризми



Тиха работа

Quiet	20dB(A)
-------	---------

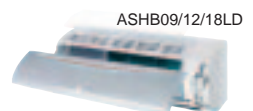
(09/12)

Ефективна работа при ниски температури

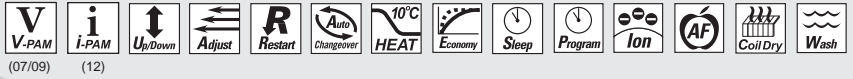
-10 до 43°C	-15 до 24°C
-------------	-------------

Лесна поддръжка

Лесна поддръжка и винаги почистен климатик.



ASHB09/12/18LD



ASHA07/09/12LG

ASHA14LG



A ALL DC
ASHA07LG

C 2.10kW/7,200BTU/h
H 3.00kW/10,200BTU/h

A ALL DC
ASHA09LG

C 2.50kW/8,500BTU/h
H 3.20kW/10,900BTU/h

A ALL DC
ASHA12LG

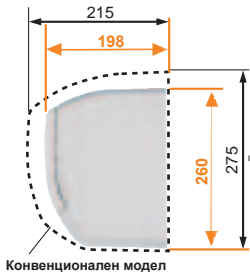
C 3.40kW/11,600BTU/h
H 4.00kW/13,600BTU/h

A ALL DC
ASHA14LG

C 4.00kW/13,600BTU/h
H 5.00kW/17,100BTU/h

Компактен размер на вътрешното тяло

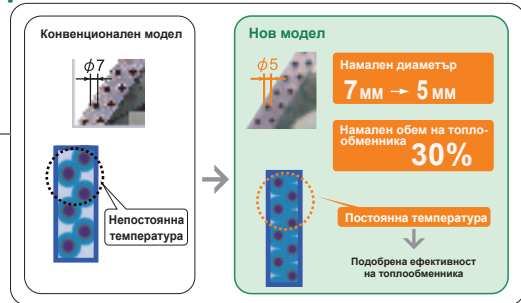
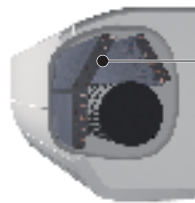
Постигната най-висока производителност



обем **-10%**

Изчистен и компактен размер, подходящ за всеки интериор

Постигнат по-добър топлообмен благодарение на намаления диаметър



Компактен размер на външното тяло



обем **-30%**

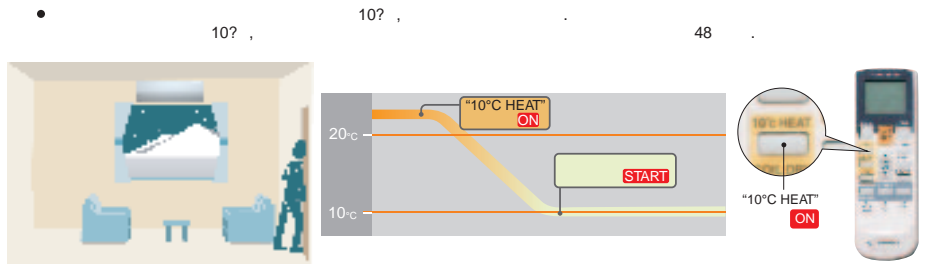
тепло **-14%**

(ASHA12LG)
540 660 290

Улеснен монтаж

Функция 10°C Отопление

Функцията позволява температурата в помещението да не падне под 10°C, когато то е необитаемо.



ТЕХН. ХАРАКТЕРИСТИКИ

		ASHB09LD	ASHB12LD	ASHB18LD	ASHB24LD	ASHA07LG	ASHA09LG	ASHA12LG	ASHA14LG
		AOHS09LD	AOHS12LD	AOHS18LD	AOHS24LD	AOHR07LG	AOHR09LG	AOHR12LG	AOHR14LG
V/∅/Hz		230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
kW		2.60(0.5-3.7)	3.50(0.9-4.3)	5.20 (0.9-5.7)	7.10(0.9-8.0)	2.10	2.50(0.5-3.2)	3.40 (0.9-3.9)	4
		3.60(0.5-6.1)	4.80(0.9-6.7)	6.25 (0.9-9.1)	8.10(0.9-10.6)	3.00	3.20(0.5-4.5)	4.00 (0.9-5.6)	5
EER - COP -		0.61/0.81	0.91/1.22	1.72/1.73	2.21/2.24	0.47/0.66	0.63/0.75	0.90/0.97	1.08/1.30
		4.26-A	3.85-A	3.02-B	3.21-A	4.47-A	3.97-A	3.80-A	3.70-A
A		4.44-A	3.93-A	3.61-A	3.62-A	4.55-A	4.27-A	4.12-A	3.86-A
		2.9/3.9	4.3/5.5	7.6/7.7	9.7/9.8	-/-	3.2/3.7	4.3/4.6	-/-
l/h		1.3	1.8	2.8	3.0	-	1.3	1.8	-
dB(A)		39/34/29/20	41/35/29/20	45/39/33/26	49/43/38/33	42/-/-/21	43/39/33/21	43/39/33/21	44/-/-/25
		47	47	50	52	47	45	48	48
m³/h		560/1970	595/1830	700/2000	1170/2340	-/-	750/1720	750/1830	-/-
		283x790x230	283x790x230	283x790x230	320x998x228	260x790x198	260x790x198	260x790x198	260x790x198
kg(lbs)		9.5(21)	9.5(21)	10(22)	14(31)	7.5(17)	7.5(17)	7.5(17)	7.5(17)
		540x790x290	540x790x290	578x790x300	578x790x315	540x660x290	540x660x290	540x790x290	620x790x298
mm		34(75)	36(80)	40(88)	44(97)	25(55)	25(55)	32(71)	40(88)
		6.35/9.52	6.35/9.52	6.35/12.7	6.35/15.88	6.35/9.52	6.35/9.52	6.35/9.52	6.35/12.7
m		16/29	16/29	16/29	16/29	16/29	16/29	16/29	16/29
		20(15)	20(15)	20(15)	30(15)	20(15)	20(15)	20(15)	20(15)
C		15	15	15	20	15	15	15	15
		-10-43	-10-43	-10-43	-10-43	-10-43	-10-43	-10-43	-10-43
		-15-24	-15-24	-15-24	-15-24	-15-24	-15-24	-15-24	
		R410A	R410A	R410A	R410A	R410A	R410A	R410A	

СТЕНЕН ТИП



ASH 09L



ASH 12L



ASHA14/18L



ASH 09L

Ⓢ 2.60kW/8,900BTU/h
Ⓜ 3.60kW/12,300BTU/h



ASH 12L

Ⓢ 3.50kW/11,900BTU/h
Ⓜ 4.80kW/16,400BTU/h



ALL DC

ASH 14L

Ⓢ 4.20kW/14,300BTU/h
Ⓜ 5.60kW/19,400BTU/h



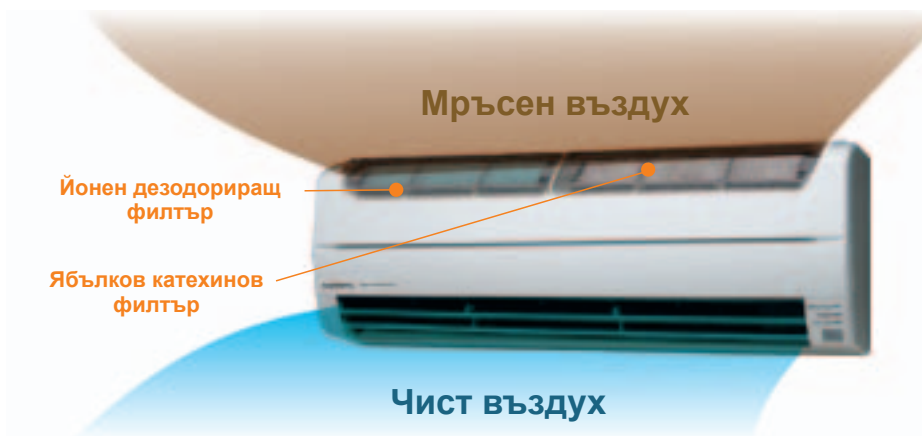
ALL DC

Отопление

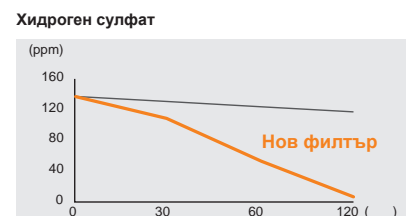
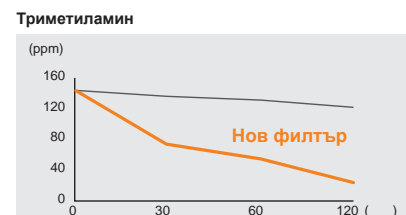
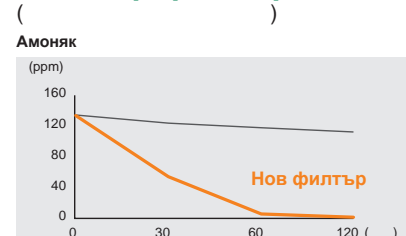
ASH 18L

Ⓢ 5.20kW/17,700BTU/h
Ⓜ 6.25kW/21,300BTU/h

Особености на филтрите



Дезодориращ ефект

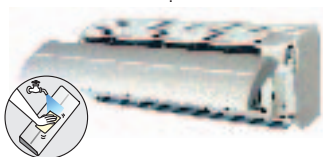


Дезодориращ йонен филтър за многократна употреба

Ябълков катехинов филтър

Лесна поддръжка

Лесна поддръжка и винаги почистен климатик.



Функция вътрешно изсушаване



При оросяваща кондензация



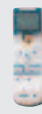
Прибл. 20 мин. изсушаване



INVERTER СТЕНЕН ТИП



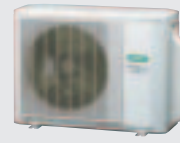
(18)



(24/30)



ASHA18LE



ASHA24LC



ASHA30LC



ASHA18L

5.20kW/17,700BTU/h
6.30kW/21,500BTU/h



ASHA24LC

7.10kW/24,200BTU/h
8.10kW/27,600BTU/h



ASHA30LC

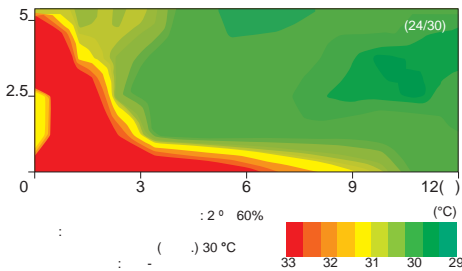
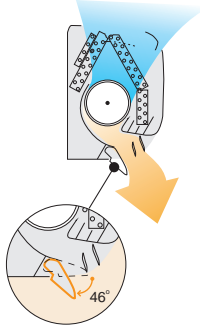
8.00kW/27,300BTU/h
9.00kW/30,700BTU/h



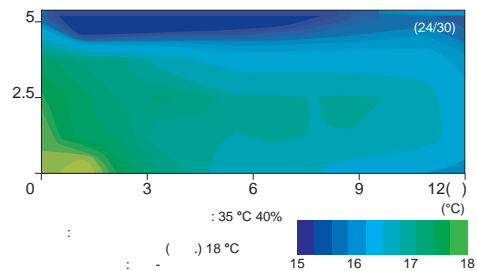
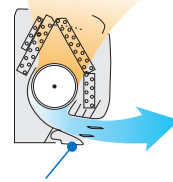
Разпределител на мощността

“Силният вертикален въздушен поток” осигурява мощно отопление и на подово ниво

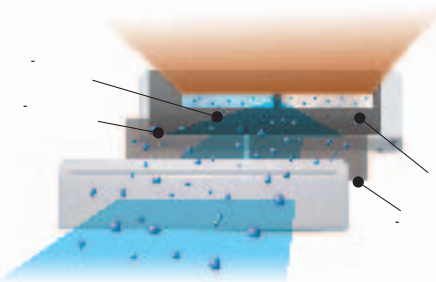
No.1 максимален отоплителен капацитет



“Хоризонталният въздушен поток” не насочва хладния въздух директно към обитателите в помещението.



Описание на филтрите



Функция 10°C Отопление

Функцията позволява температурата в помещението да не падне под 10°C, когато то е необитаемо.

ASHA18LE

Гъвкав монтаж

	18	24	30
M	25М	30М	50М
	20М	20М	30М

ТЕХН. ХАРАКТЕРИСТИКИ

	ASHA09LC		ASHA12LC		ASHA14LC		ASHA18LC		ASHA18LE		ASHA24LC		ASHA30LC		
	AOHR09LC		AOHR12LC		AOHR14LC		AOHR18LC		AOHR18LE		AOHR24LC		AOHR30LC		
V/∅/Hz	230/1/50		230/1/50		230/1/50		230/1/50		230/1/50		230/1/50		230/1/50		
kW	2.60(0.5-3.6)		3.50(0.9-4.3)		4.20(0.9-5.3)		5.20(0.9-5.7)		5.2		7.10(0.9-8.0)		8.00(2.9-9.0)		
	3.60(0.5-5.3)		4.80(0.9-6.7)		5.60(0.9-8.4)		6.25(0.9-9.1)		6.3		8.10(0.9-10.6)		9.00(2.2-11.0)		
EER -	0.655/0.845		0.92/1.24		1.11/1.45		1.72/1.73		1.48/1.68		2.21/2.24		2.66/2.64		
COP -	3.97		3.80		3.78		3.02		3.51-A		3.21-A		3.01-B		
	4.26		3.87		3.86		3.61		3.75-A		3.62-A		3.41-B		
A	3.2/4.0		4.3/5.6		5.0/6.4		7.6/7.7		-/-		9.7/9.8		11.7/11.6		
l/h	1.3		1.8		2.1		2.8		-		3.0		3.4		
dB(A)	41/36/30/21		42/36/30/21		44/38/32/25		44/38/32/25		44/-/-/25		47/41/36/32		47/41/36/32		
	47		47		48		50		50		52		53		
m³/h	595/*		635/1850		700/1910		700/2000		-/-		1100/2040		1100/3600		
	mm		275x790x215		275x790x215		275x790x215		320x998x228		320x998x228		320x998x228		
kg(lbs)	9(20)		9(20)		9(20)		9(20)		14(31)		14(31)		14(31)		
	mm		540x660x290		540x790x290		578x790x300		578x790x300		620x790x298		578x790x315		830x900x330
mm	34(75)		37(82)		40(88)		40(88)		40(88)		44(97)		62(137)		
	mm		6.35/9.52		6.35/9.52		6.35/12.70		6.35/12.70		6.35/15.88		6.35/15.88		9.52/15.88
m	-		-		-		-		16/29		16/29		16/29		
	m		20(15)		20(15)		20(15)		20(15)		25		30(15)		50(20)
C	15		15		15		15		20		20		30		
	-10-43		-10-43		-10-43		-10-43		-10-43		-10-43		-10-43		
-15-24		-15-24		-15-24		-15-24		-15-24		-15-24		-15-24			
R410A		R410A		R410A		R410A		R410A		R410A		R410A			

СТЕНЕН ТИП



Moisture Auto flaps Auto Shut flaps Up/Down Adjust Restart Changerover Sleep Program Ion AF Wash

A ASH09UB **A** ASH12UB ASH14UB

C 2.90kW/9,900BTU/h C 3.70kW/12,600BTU/h C 4.25kW/14,500BTU/h
 H 3.05kW/10,400BTU/h H 4.00kW/13,600BTU/h H 4.80kW/16,400BTU/h

ASH9UB ASH12/14UB

Moisture Auto flaps Auto Shut flaps Double Adjust Restart Changerover Sleep Program Ion AF

A ASG18UA ASG18UB ASG24UB ASG30UB

C 5.40kW/18,400BTU/h C 5.40kW/18,400BTU/h C 6.80kW/23,200BTU/h C 7.90kW/27,000BTU/h
 H 5.70kW/19,500BTU/h H 5.70kW/19,500BTU/h H 7.40kW/25,300BTU/h H 8.40kW/28,700BTU/h

ASG18/24UB ASG30UB

ТЕХН. ХАРАКТЕРИСТИКИ

		ASH9UB	ASH12UB	ASH14UB	ASG18UA	ASG18UB	ASG24UB	ASG30UB
		AOH9UB	AOH12UB	AOH14UB	AOG18UA	AOG18UB	AOG24UB	AOG30UB
/ /	V/Ø/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
	kW	2.90	3.70	4.25	5.40	5.40	6.80	7.90
		3.08	4.00	4.80	5.70	5.70	7.40	8.40
	kW	0.84/0.75	1.13/1.04	1.38/1.27	1.66/1.58	1.85/1.85	2.40/2.40	2.75/2.75
EER -	W/W	3.45	3.27	3.08-B	3.25	2.92-C	2.83-C	2.87-C
COP -		4.07	3.85	3.78-A	3.61	3.08-D	3.08-D	3.05-D
	A	4.8/4.1	5.0/4.8	6.1/5.6	7.3/7.0	8.3/8.3	10.6/10.5	13.0/13.0
	l/h	1.3	1.9	2.0	2.0	2.0	2.5	3.0
()	H/ML/Q/SQ	40/38/35/27	40/38/36/29	43/40/37/33	41/37.5/34/-	41/37.5/34/-	45/42/38/-	47.5/44/40.5/-
()		46	48	47	52	52	53	54
	m³/h	600/1470	700/1710	700/1670	800/3200	800/3200	970/3200	1040/3320
	mm	275x790x215	275x790x215	275x790x215	320x1120x220	320x1120x220	320x1120x220	320x1120x220
/ / /		kg(lbs)	9(20)	9(20)	9(20)	16(35)	16(35)	16(35)
	mm	535x695x250	535 x780 x250	535x780x250	650x830x320	650x830x320	650x830x320	900X900X350
	kg(lbs)	30(66)	37(82)	37(82)	52(114)	52(114)	59(130)	74(163)
(/)	mm	6.35/9.52	6.35/12.7	6.35/12.7	6.35/15.88	6.35/15.88	9.52/15.88	9.52/15.88
		14/25.5	14/25.5	14/25.5	16/28	16/28	16/28	16/28
	m	15(7.5)	15(7.5)	15(7.5)	20(7.5)	20(7.5)	20(7.5)	25(7.5)
		8	8	8	8	8	8	15
	C	21-43	21-43	21-43	5-43	0-43	0-43	0-43
		-5-24	-5-24	-5-24	-10-24	-6-24	-6-24	-6-24
		R410A	R410A	R410A	R410A	R410A	R410A	R410A