



SINCLAIR GLOBAL GROUP

ABOUT SINCLAIR BRAND

Sinclair brand has long tradition and we believe in bright future too. Sinclair air conditioners are getting more and more popularity and trust on the market every year. Our strong team of professionals ensures perfect cooperation with partners from many countries around the world. Development of our partnership never ends.

SINCLAIR Global Group is based on essential principals of long-term partnership and high-quality products. We regularly organize technical training in our academy to be sure that all our partners have updated information about news in our assortment and proper technical background.

SINCLAIR products will secure comfortable temperature in your home or office in all climatic conditions through the whole year. We are more than happy to introduce you SINCLAIR air conditioners

quality enhances partnership

OUR VISION AND MISSION

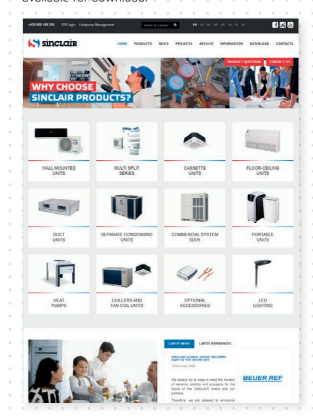
Environment protection becomes more and more crucial for humanity and its future generations. SINCLAIR Global Group perceives it the same way hence we focus on developing and applying new technologies which helps to reduce energy consumption and global warming effect. Our products fulfils strict EU norms and in many cases even surpass them.

SINCLAIR believes in long-term, stable and healthy progression supported by hard work and strong code of ethics. Long-term success of any brand depends on satisfied customers. Our customers are satisfied thanks to high-quality, reliable a technically advanced products with reasonable pricing and timeless design.



VWW.SINCLAIR-SOLUTIONS.COM

Our website is dedicated to everyone who wants to learn more about Sinclair air conditioners and other products. Additionally after log-in to partner section there is all technical documentation available for download.



SUMMARY

- 4 TECHNOLOGY SINCLAIR 7 SMART FUNCTIONS SINCLAIR
- SINCLAIR ECOLOGY
- 10 SPECTRUM PLUS SERIES
- 12 TERREL SERIES
- 14 KEYON SERIES
- 16 RAY SERIES
- 18 CONSOLE SERIES
- 20 MULTI VARIABLE SERIES OUTDOOR UNITS
- 22 MULTI VARIABLE SERIES INDOOR UNITS
- 26 HIGH POWER MULTI SYSTEM SERIES
- 28 UNI SPLIT SERIES OUTDOOR UNITS30 UNI SPLIT SERIES INDOOR UNITS
- 30 UNI SPLIT SERIES INDOOR UNITS
 34 HIGH STATIC PRESSURE DUCT
- 36 TOWER SERIES
- 38 WINDOW SERIES
- 40 CAMPER TRAILER SERIES
- 42 BOAT SERIES
- 44 LOCAL AIR CONDITIONERS
- 46 MOBILE DEHUMIDIFIERS
- 48 AIR PURIFIERS
- 52 ACCESSORIES
- 56 OPTIONAL FILTERS
- 58 NOTES AND EXPLANATIONS

PLASMA TEC

Switch on the great new feature of your Sinclair air conditioner – PlaSMa technology and feel the air becoming cleaner and fresher. Sinclair air conditioner will not only cool or heat your room, but it will also make your environment safer. Plasma technology will make the air cleaner, fresher, free of harmful bacteria. Protect your family with this new feature. Lower your chances of becoming sick with flu or any other illness caused by air-borne bacteria. You can lower the allergens in the air, improving life of allergic persons. Plasma air technology produces a natural bio-climate rich in active oxygen molecules, known as ions. The Plasma air system creates a measurable and controllable quantity of positive and negative oxygen ions. The negative ions contain an extra electron while the positive ions are missing an electron resulting in an unstable condition. These unstable ions provide the following benefits:

PARTICLE REDUCTION

Air-borne particles are charged by the ions through ionic bonding. These charged particles stick together and becoming heavier then fall to the floor. These larger particles are also returned through the air conditioning system where they are captured by the filter.

AIR STERILIZATION

Active oxygen molecules are attracted to bigger particles like bacteria and mold spores, they oxidize them causing their destruction. Thanks to such procedure the ions effectively reduce the amount of spores and bacteria in the air.

ODOR NEUTRALIZATION

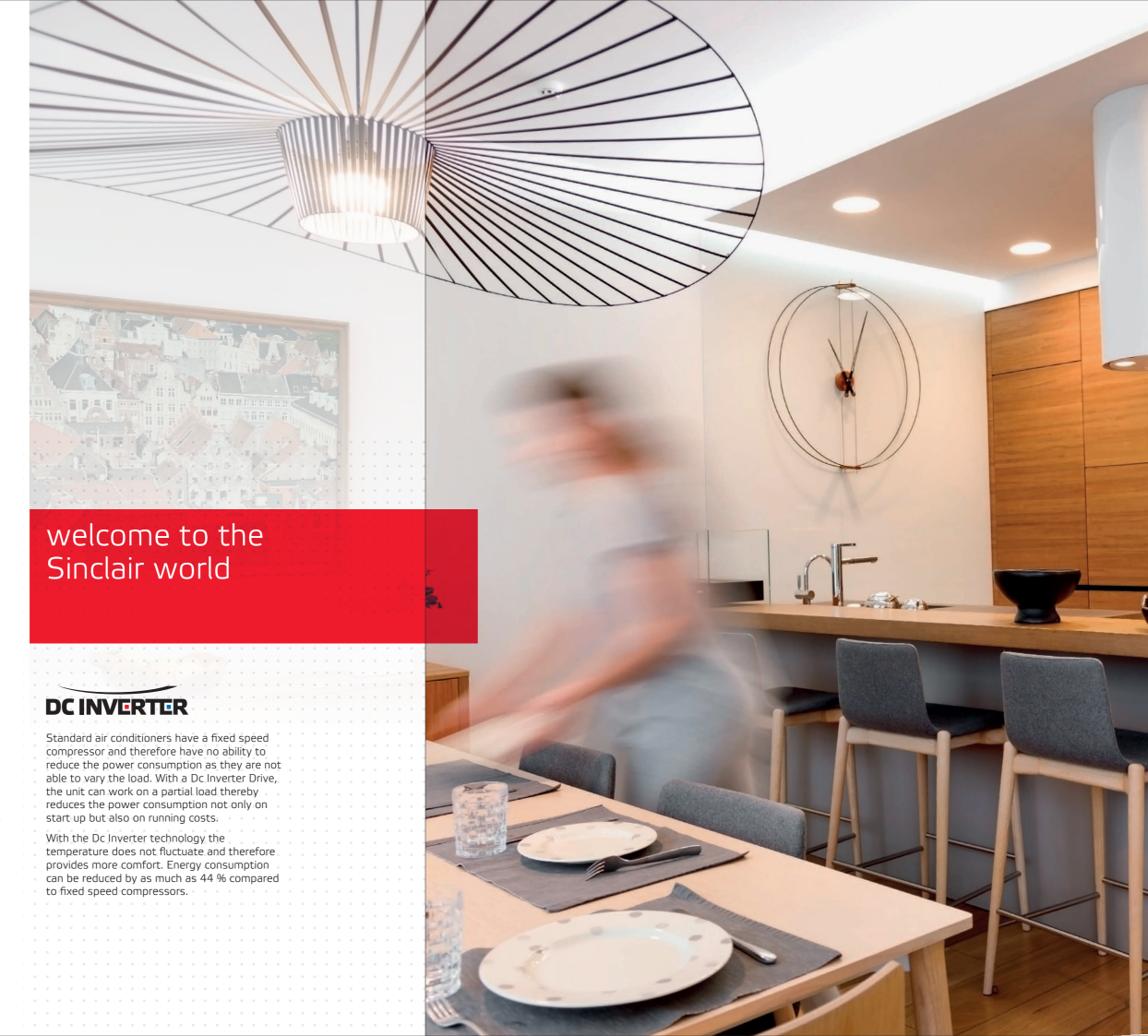
Odorous gases and aerosols oxidize on contact with active oxygen molecules. odors, especially of an organic origin, are quickly eliminated.

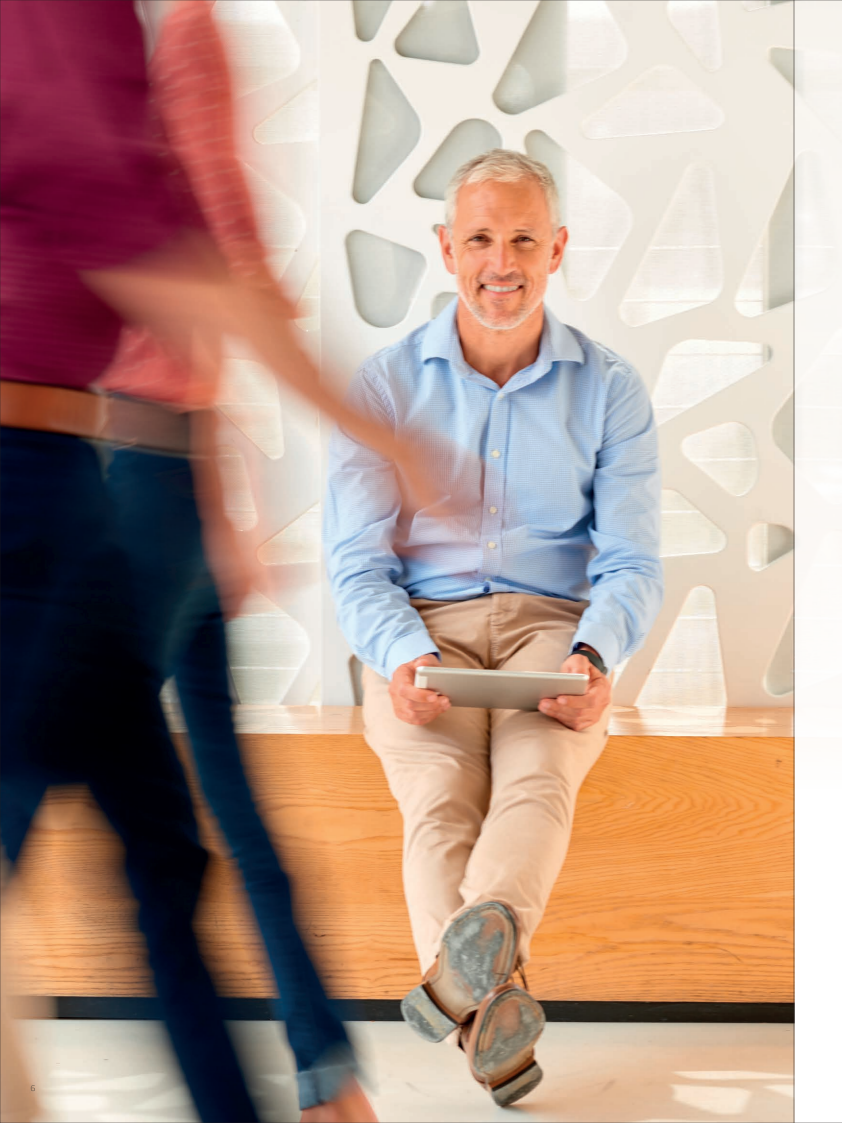
VOC CONTROL

Volatile organic compounds (Vocs) are emitted as gases where there is carpeting, building materials, furniture, office equipment, cleaning agents, paints, glues, solvents or pesticides. The ions trade electrons with these Vocs breaking down their molecular structures into less harmful ones.

HEALTH BENEFITS

Human and animal lungs absorb oxygen more efficiently from clean ionized air, enhancing general health and well-being. Concentration and overall well being is improved.

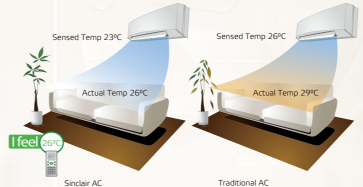




SMART FUNCTIONS SINCLAIR

I FEEL

The mini sensor in the remote controller can sense its surrounding temperature, and transmit the signal back to the indoor unit. So the unit can adjust the air flow volume and temperature accordingly, to provide maximum comfort and save energy simultaneously.



LOW AMBIENT TEMPERATURE FUNCTION

-20 °C COOLING

Cooling at -20 °C while keeping a reliable operation. As the outdoor temperature changes, the frequency of compressor and the speed of fan adjusts accordingly.

-30 °C HEATING

Operates finely when heating at -30 °C. It is supported by SINCLAIR electrical heating chassis, preheating technology and frequency-adjusting compressor.

8 °C HEATING

Maintains the room temperature steadily at 8 °C and prevents the room from freezing by heating operation when nobody is at home for long time.



EWPE SMART - WIFI APP

Sinclair air conditioners can be conveniently managed via your smart phones or tablets with operating system Android or iOS. Control the temperature in the room from anywhere at any time. Thanks to the EWPE Smart app you will have Sinclair air conditioners always under control.









Anticorrosion treatment of exchangers



Refrigerant -



Flexible adjusting lamel



Diagnostic LED display



"TURBO" button



Intelligent defrosting



Operation in the winter time



Silent operation



24-hour timer

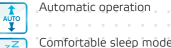


Clock display



WiFi function









Cold air prevention



Self-diagnosis







8 °C heating



I feel



7 speeds of fan



Fresh air ventilation



Optional health filters



Low power consumption



Filter cleaning timer



We care about our planet.

We care about conditions and climate in which our children and next generations will grow.



Thanks to the utilization of the new environmentally friendly R32 refrigerant in most of the SINCLAIR wall-mounted air conditioners, the need for CO2 emission quotas was reduced by 65 % between 2017 and 2018. We are gradually expanding this ecological trend among other categories of our products.

With the SINCLAIR mobile air conditioners and dehumidifiers, we have made even more progress in terms of ecology, because they contain the purely natural refrigerant R290 Propane. This type of refrigerant has almost none global warming effect (GWP of 3).

All Sinclair products fulfills producer's obligations for separate collection, take-back, processing, usage and disposal of electrical appliances and electrical waste through the collective system ASEKOL s.r.o











WALL MOUNTED SPLIT AIR CONDITIONERS

SPECTRUM PLUS SERIES



FEATURES

- Energy class A+++/A++
- 2-stage compressor Dual side water outlet
- Hidden display
- · 7 speeds of fan
- Automatic mode with adjustable temperature
 Ajdustable heating range 8-30 °C
 Low ambient heating -30 °C
 Horizontal and vertical guide louver swing

- · Function "I FEEL"

STANDARD ACCESSORIES

- · Filters catechin SAF-OPWC4 and silver filter SAF-OPWS4
- · Cold plasma generator
- · WiFi module
- · Dry on/off contact
- · Crankcase heater, chassis heater
- · Remote controller

OPTIONAL ACCESSORIES

- Health filters
- · GSM modules G2S, G2S-T

- Control module SCMI-03S
 BACNET gateway SBG-01
 Wired controller SWC-02, XK19
- · Central controller SCC-16, SCC-36
- · Alarm interface SAI-01























MODEL			ASH-09BIS2/W	ASH-13BIS2/W	ASH-18BIS2/W	ASH-24BIS2/W
Capacity cooling / heating	kW		2,7 / 3,5	3,6 / 4,2	5,3 / 6,2	7,1 / 7,1
Power supply	Hz	/V	1~ / 50/60 / 220-240	1~ / 50/60 / 220-240	1~ / 50/60 / 220-240	1~ / 50/60 / 220-240
SEER / SCOP		-	8,5 / 5,1	8,5 / 5,1	7,5 / 4,4	6,5 / 4,1
Energy class cooling/ heating (A, W, C)	-		A+++ / (A+++, A+++, A+)	A+++ / (A+++, A+++, A+)	A++ / (A+, A+++, A)	A+ / (A++, A+++, A)
Sound pressure level at 1m	ID	dB(A)	44/43/38/36/31/24/22	44/43/38/36/31/24/22	46/44/42/39/36/34/32	50 / 46 / 43 / 41 / 39 / 37 / 35
	OD	dB(A)	53	54	56	58
Dimension (w x h x d)/Net weight	ID	mm/kg	996 x 301 x 225 / 13,0	996 x 301 x 225 / 13,5	980 x 790 x 427 / 16,5	1101 x 327 x 249 / 16,5
	OD	mm/kg	899 x 596 x 378 / 44,5	899 x 596 x 378 / 45,5	1003 x 790 x 427 / 61,0	1003 x 790 x 427 / 65,0
Operating temperature range cooling/heating		C	-18~52 / -30~24	-18~52 / -30~24	-18~52 / -30~24	-18~52 / -30~24





ASH-09BIS2/W ASH-13BIS2/W ASH-18BIS2/W









FEATURES

- · Energy class A++ / A+
- · Dual side water outlet
- · Hidden display
- · 7 speeds of fan
- · Horizontal and vertical guide louver swing
- · Function "I FEEL"
- · 8 °C heating

STANDARD ACCESSORIES

- · Filters catechin SAF-OPWC4 and active carbon filter SAF-OPWA4
- · Cold plasma generator
- · Wifi module
- Dry on/off contact
- · Crankcase heater, chassis heater

OPTIONAL ACCESSORIES

- · Health filters
- · GSM modules G2S, G2S-T
- · Control module SCMI-03S
- · BACNET gateway SBG-01
- · Wired controller SWC-02, XK19 · Central controller SCC-16, SCC-36
- · Alarm interface SAI-01



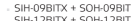












SIH-09BITX + SOH-09BIT SIH-12BITX + SOH-12BIT SIH-18BITX + SOH-18BIT SIH-24BITX + SOH-24BIT



TECHNICAL PARAMETERS

MODEL			SIH-09BITx + SOH-09BIT	SIH-12BITx + SOH-12BIT	SIH-18BITx + SOH-18BIT	SIH-24BITx + SOH-24BIT
Capacity cooling / heating	kW		2,7 / 3,0	3,5 / 3,8	5,2 / 5,6	7,1 / 7,8
Power supply	Hz	/V	1~ / 50 / 220-240	1~ / 50 / 220-240	1~ / 50 / 220-240	1~/50/220-240
SEER / SCOP		-	7,5 / 4,2	7,1 / 4,1	7,1 / 4,2	7,0 / 4,2
Energy class cooling/ heating (A, W, C)	-		A+++ / (A++, A+++, A)	A+++ /(A+, A+++, A)	A++ / (A+, A+++, A)	A++ / (A+, A+++, A)
Sound pressure level at 1m	ID	dB(A)	38 / 36 / 34 / 31 / 29 / 27 / 25	42 / 38 / 35 / 32 / 29 / 27 / 25	44 / 43 / 41 / 38 / 36 / 34 / 30	48 / 44 / 41 / 40 / 38 / 36 / 33
	OD	dB(A)	50	52	56	59
Dimension (w x h x d)/Net weight	ID	mm/kg	889 × 294 × 212 / 11,0	889 × 294 × 212 / 11,0	1013 × 307 × 221 / 13,5	1122 × 329 × 247 / 17,5
	OD	mm/kg	732 × 550 × 330 / 23,5	732 × 550 × 330 / 24,5	802 × 555 ×350 / 30,5	958 × 660 × 402 / 41,5
Operating temperature range cooling/heating		C	-15~50 / -25~30	-15~50 / -25~30	-15~50 / -25~30	-15~43 / -25~30

x - available in different colours: SIH-xxBITW - white, SIH-xxBITB - black, SIH-xxBITS - silver, SIH-xxBITC - champagne







FEATURES

- Energy class A++ / A+Dual side water outletHidden displayFunction "I FEEL"

- · 8 °C heating

STANDARD ACCESSORIES

- · Cold plasma generator
- · Wifi module
- · Remote controller

OPTIONAL ACCESSORIES

- · Health filters
- · GSM modules G2S, G2S-T
- · Control module SCMI-03S

- BACNET gateway SBG-01
 Wired controller SWC-02, XK19
 Central controller SCC-16, SCC-36
 Alarm interface SAI-01



Indoor units are compatible with Multi Variable series



SIH-09BIK + SOH-09BIK SIH-12BIK + SOH-12BIK SIH-18BIK + SOH-18BIK SIH-24BIK + SOH-24BIK

























MODEL			SIH-09BIK + SOH-09BIK	SIH-12BIK + SOH-12BIK	SIH-18BIK + SOH-18BIK	SIH-24BIK + SOH-24BIK
Capacity cooling / heating	k	W	2,7 / 2,8	3,2 / 3,4	4,6 / 5,2	6,2 / 6,4
Power supply	Hz	/V	1~/50/220-240	1~/50/220-240	1~ / 50 / 220-240	1~/50/220-240
SEER / SCOP		-	6.6/4.2	6.5/4.1	6.4/4.0	6.1/4.0
Energy class cooling/ heating (A, W, C)	-		A++ / (A+, A+++, B)	A++ / (A+, A+++, -)	A++ / (A+, A+++, -)	A++ / (A+, A++,)
Sound pressure level at 1m	ID	dB(A)	40/38/34/23	41/38/36/35/32/29/23	44/42/41/38/37/34/31	48/44/40/34
	OD	dB(A)	51	52	53	57
Dimension (w x h x d)/Net weight	ID	mm/kg	770×251×190 / 8.5	849×289×215 / 10.5	972×300×225 / 13.5	972×300×225 / 13.5
	OD	mm/kg	732×550×330 / 25	732×550×330 / 25	732×550×330 / 26.5	965×700×396 / 46
Operating temperature range cooling/heating		C	-15~43 / -15~24	-15~43 / -15~24	-15~43 / -15~24	-15~43 / -15~24





- Energy class A++ / A+
 Dual side water outlet
 Hidden display
 Function "I FEEL"
 8 °C heating

STANDARD ACCESSORIES

· Remote controller

OPTIONAL ACCESSORIES

- · Health filters
- GSM modules G2S, G2S-T Control module SCMI-03S
- Alarm interface SAI-01



DC INVERTER















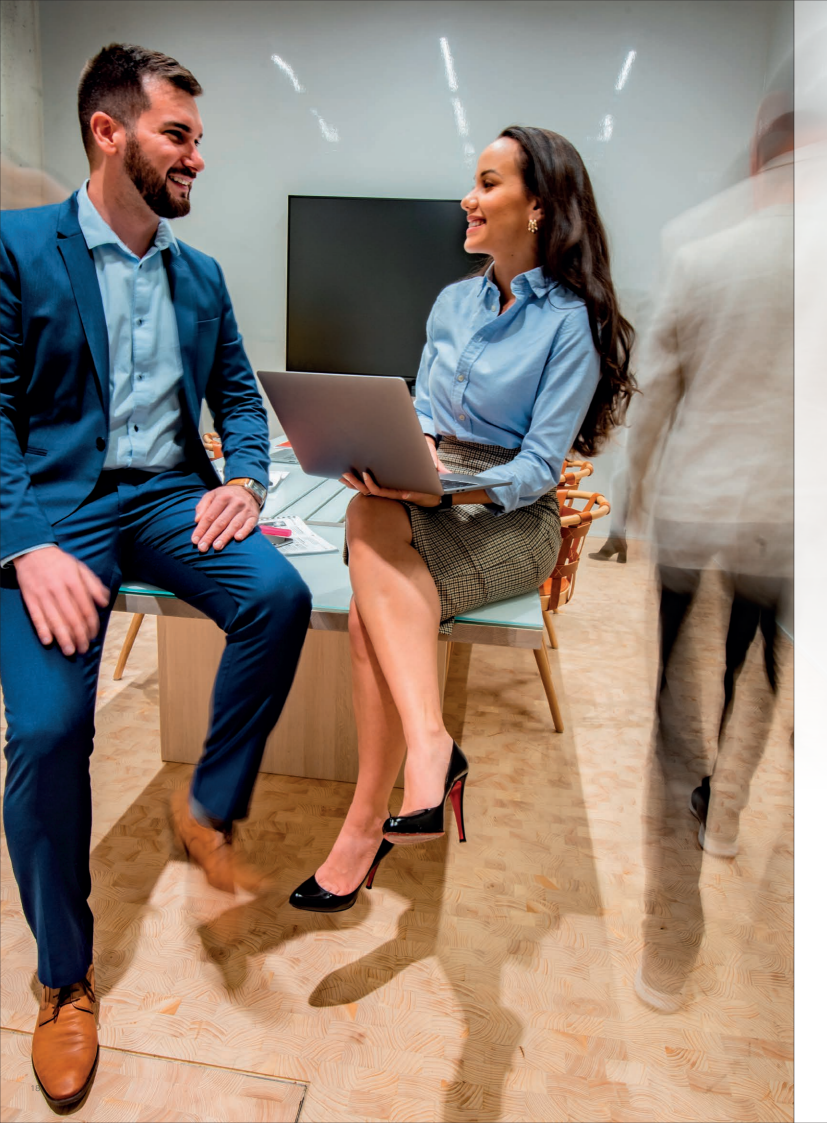






MODEL		SIH-09BIR + SOH-09BIR	SIH-12BIR + SOH-12BIR	SIH-18BIR + SOH-18BIR	SIH-24BIR + SOH-24BIR	
Capacity cooling / heating	-	:W	2,7 / 2,8	3,2 / 3,4	4,6 /5,2	6,2 / 6,5
Power supply	Hz	:/V	1~/50/220-240	1~/50/220-240	1~/50/220-240	1~/50/220-240
SEER / SCOP		-	6,6 / 4,2	6,1 / 4,0	6,4 / 4,0	6,8 / 4,0
Energy class cooling/ heating (A, W, C)		-	A++ / (A+, A+++, B)	A++ / (A+, A+++, B)	A++ / (A+, A+++, B)	A++ / (A+, A+++, B)
Sound pressure level at 1m	ID	dB(A)	40/38/34/23	41/37/33/26	44/38/34/31	48/44/40/34
	OD	dB(A)	51	51	53	57
Dimension (w x h x d)/Net weight	ID	mm/kg	773×250×185 / 8,0	773 x 250 x 185 / 8,0	970 × 300 × 225 / 13,5	970 × 300 × 225 / 13,5
	OD	mm/kg	732 x 550 x 330 / 25	732 x 550 x 330 / 25	732 x 550 x 330 / 26,5	873 × 555 × 376 / 36,5
Operating temperature range cooling/heating		°C	-15~43 / -15~24	-15~43 / -15~24	-15~43 / -15~24	-15~43 / -15~24





CONSOLE SPLIT AIR CONDITIONERS



FEATURES

- · Energy class A++ / A+

- Dual side water outlet
 7 speeds of fan
 Dual air outlet for heating
 Function "I FEEL"
 8 °C heating

STANDARD ACCESSORIES

- · Filters catechin SAF-OPWC4 and active carbon filter SAF-OPWA4
- · Cold plasma generator
- · WiFi module
- · Crankcase heater, chassis heater
- · Remote controller

OPTIONAL ACCESSORIES

- · Health filters
- · GSM module G2S
- Wired controller SWC-02, XK19
 Central controller SCC-16, SCC-36
 Control module SCMI-03S
 BACNET gateway SBG-01
 Alarm interface SAI-01



























MODEL			ASP-09BI	ASP-12BI	ASP-18BI	
Capacity cooling / heating	k	W	2,7 / 2,9	3,5 / 3,8	5,2 / 5,3	
Power supply	Hz	/V	1~ / 50 / 220-240	1~ / 50 / 220-240	1~ / 50 / 220-240	
SEER / SCOP		-	7,2 / 4,0	7,0 / 4,1	6,5 / 4,1	
Energy class cooling/ heating (A, W, C)	-		A++ / (A+, A+++, -)	A++ / (A+, A+++, -)	A++ / (A+, A+++, -)	
Sound pressure level at 1m	ID	dB(A)	39 / 36 / 33 / 31 / 29 / 26 / 23	42 / 40 / 38 / 36 / 34 / 31 / 25	47 / 45 / 42 / 40 / 37 / 35 / 31	
	OD	dB(A)	50	52	57	
Dimension (w x h x d)/Net weight	ID	mm/kg	700 x 600 x 215 / 15,5	700 x 600 x 215 / 15,5	700 x 600 x 215 / 15,5	
	OD	mm/kg	785 x 682 x 280 / 27,5	785 x 682 x 280 / 30,5	963 x 700 x 396 / 46,0	
Operating temperature range cooling/heating		C	-15~43 / -22~24	-15~43 / -22~24	-15~43 / -22~24	



MULTI VARIABLE DC INVERTER OUTDOOR UNITS

MULTI VARIABLE SERIES



FEATURES

- Autorestart function
 Crankcase heater, chassis heater
 Automatic defrost mode
 Control sequence after first power on

STANDARD ACCESSORIES

- · Pipe adapters
- Drain plugsDrain water adapter

OPTIONAL ACCESSORIES

- · Health filters

- GSM modules G2S, G2S-T
 BACNET gateway SBG-01
 Wired controller SWC-02, XK19
 Central controller SCC-16, SCC-36





MV-E14BI MV-E18BI MV-E21BI MV-E24BI MV-E28BI

DC INVERTER









MODEL			MV-E14BI	MV-E18BI	MV-E21BI	MV-E24BI
Number of connectable indoor units			1-2	1-2	2-3	2-3
Capacity cooling / heating	k	W	4,1 / 4,4	5,2 / 5,4	6,1 / 6,5	7,1 / 8,5
Power supply	Hz	/V	1~/50/220-240	1~/50/220-240	1~/50/220-240	1~/50/220-240
SEER / SCOP		-	6,0 / 4,0	6,1 / 4,0	6,1 / 4,0	6,1 / 4,0
Energy class cooling/ heating (Average)		-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Sound pressure level at 1m	ID	dB(A)	55	55	58	58
Dimension (w x h x d)/Net weight	OD	mm/kg	908 x 602 x 378 / 43,0	908 x 602 x 378 / 43,0	963 x 700 x 396 / 55,0	1001 x 790 x 427 / 68,0
Operating temperature range cooling/heating		C	-15~43 / -20~24	-15~43 / -20~24	-15~43 / -20~24	-15~43 / -20~24

MODEL			MV-E28BI	MV-E36BI	MV-E42BI	
Number of connectable indoor units			2-4	2-4	2-5	
Capacity cooling / heating	k	W	8,0 / 9,5	10,5 / 12,0	12,0 / 13,0	
Power supply	Hz	/V	1~ / 50 / 220-240	1~ / 50 / 220-240	1~ / 50 / 220-240	
SEER / SCOP		-	6,1 / 4,0	6,1 / 4,0	6,1 / 4,0	
Energy class cooling/ heating (Average)		-	A++ / A+	A++ / A+	A++ / A+	
Sound pressure level at 1m	ID	dB(A)	58	60	60	
Dimension (w x h x d)/Net weight	OD	mm/kg	1001 x 790 x 427 / 69,0	1087 x 1106 x 440 / 90,0	1087 x 1106 x 440 / 90,0	
Operating temperature range cooling/heating		C	-15~43 / -20~24	-15~43 / -20~24	-15~43 / -20~24	

MULTI VARIABLE SERIES



WALL MOUNTED UNITS



























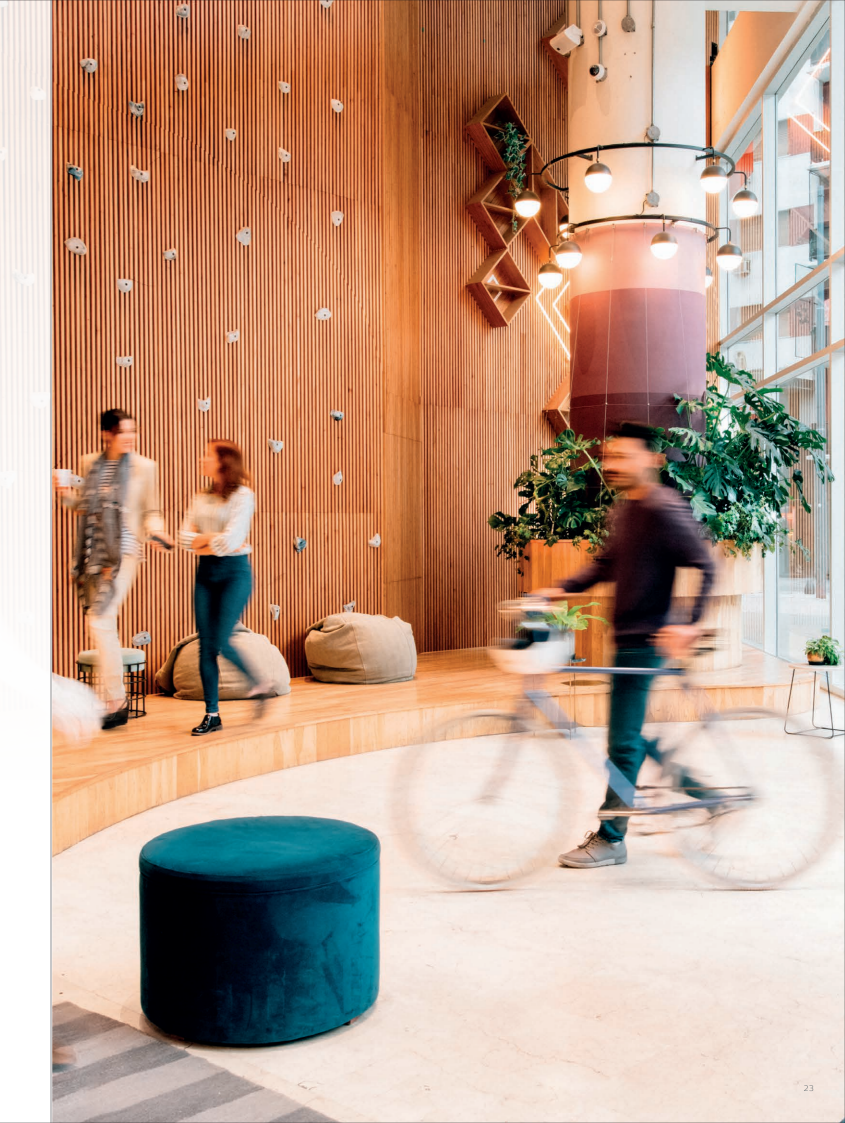






MODEL		SIH-09BIR	SIH-12BIR	SIH-18BIR	SIH-24BIR
Capacity cooling / heating	kW	2,5 / 2,8	3,2 / 3,4	4,6 / 5,2	6,2 / 6,5
Power supply	Hz / V	1~/50/220-240	1~/50/220-240	1~/50/220-240	1~/50/220-240
Sound pressure level at 1m	dB(A)	38/36/32/22	41/37/33/26	44/38/34/31	48/44/40/34
Dimension (w x h x d)/Net weight	mm/kg	698 x 250 x 185 / 7,5	773 x 250 x 185 / 8,0	970 × 300 × 225 / 13,5	970 × 300 × 225 / 13,5
		•			
MODEL		SIH-09BIK	SIH-12BIK	SIH-18BIK	SIH-24BIK
Capacity cooling / heating	kW	2,7 / 2,8	3,2 / 3,4	4,6 / 5,2	6,2 / 6,4
Power supply	Hz / V	1~/50/220-240	1~/50/220-240	1~/50/220-240	1~/50/220-240
Sound pressure level at 1m	dB(A)	40/38/34/23	41/38/36/35/32/29/23	44/42/41/38/37/34/31	48/44/40/34
Dimension (w x h x d)/Net weight	mm/kg	770×251×190 / 8.5	849×289×215 / 10.5	972×300×225 / 13.5	972×300×225 / 13.5
MODEL		SIH-09BITx	SIH-12BITx	SIH-18BITx	SIH-18BITx
Capacity cooling / heating	kW	2,7 / 3,0	3,5 / 3,8	5,2 / 5,6	7,1 / 7,8
Power supply	Hz / V	1~/50/220-240	1~/50/220-240	1~/50/220-240	1~/50/220-240
Sound pressure level at 1m	dB(A)	38 / 36 / 34 / 31 / 29 / 27 / 25	42 / 38 / 35 / 32 / 29 / 27 / 25	44 / 43 / 41 / 38 / 36 / 34 / 30	48 / 44 / 41 / 40 / 38 / 36 / 33
Dimension (w x h x d)/Net weight	mm/kg	889 × 294 × 212 / 11,0	889 × 294 × 212 / 11,0	1013 × 307 × 221 / 13,5	1122 × 329 × 247 / 17,5

x - available in different colours: SIH-xxBITW - white, SIH-xxBITB - black, SIH-xxBITS - silver, SIH-xxBITC - champagne - black, SIH-xxBITS - bl



MULTI VARIABLE SERIES





CONSOLE UNITS

- · WiFi module
- Filters catechin SAF-OPWC4 and act carbon-filter-SAF-OPWA4
- -Dual-air outlet-for heating
- "Cold plasma generator

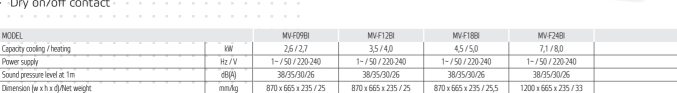


MODEL		MV-P09BI	MV-P12BI	MV-P18BI	
Capacity cooling / heating	kW	2,7 / 2,8	3,5 / 3,8	5,2 / 5,3	
Power supply	Hz /V	1~ / 50 / 220-240	1~/50/220-240	1~/50/220-240	
Sound pressure level at 1m	dB(A)	40/36/34/32/30/26/23	42/40/38/36/34/31/25	47/45/42/40/37/35/31	
Dimension (w x h x d)/Net weight	mm/kg	700 x 600 x 215 / 15,5	700 x 600 x 215 / 15,5	700 x 600 x 215 / 15,5	

MV-FXXBI

FLOOR CEILING UNITS

- · Horizontal/vertical position
- Remote and wall controller in standard



MULTI VARIABLE INDOOR UNITS



4-WAY CASSETTE UNITS

- · Built-in water pump
- · Remote and wall controller in standard
- · Decorative panel in standard
- Fresh air supply
- · Dry on/off contact





MODEL		MV-C12BI	MV-C18BI	MV-C24BI	
Capacity cooling / heating	kW	3,5 / 4,0	4,5 / 5,0	7,1 / 8,0	
Power supply	Hz / V	1~/50/220-240	1~/50/220-240	1~/50/220-240	
Sound pressure level at 1,4m	dB(A)	44 / 41 / 38 / 34	47 / 45 / 41 / 35	47 / 45 / 41 / 36	
Dimension (w x h x d)/Net weight	mm/kg	596 x 240 x 596 / 20,0	596 x 240 x 596 / 20,0	840 x 240 x 840 / 26,0	

stylish world Sinclair

DUCT UNITS

- · Built-in water pump
- · Remote and wall controller in standard
- · Dry on/off contact





MODEL		MV-D09BI	MV-D12BI	MV-D18BI	MV-D24BI	
Capacity cooling / heating	kW	2,5 / 2,8	3,5 / 3,9	5,0 / 5,5	7,1 / 8,0	
Power supply	Hz / V	1~ / 50 / 220-240	1~ / 50 / 220-240	1~/50/220-240	1~/50/220-240	
Sound pressure level at 1,4m	dB(A)	47/41/37/34/31	49/42/39/35/32	51/43/41/33/-	52/44/42/34/-	
Dimension (w x h x d)/Net weight	mm/kg	700 x 200 x 615 / 21,0	700 x 200 x 615 / 22,0	900 x 200 x 615 / 26,0	1100 x 200 x 615 / 30,0	





HIGH POWER MULTI SYSTEM SERIES

MS-E48AIN MS-E56AIN







- · Connection of 2 up to 9 indoor units of multi variable/ multi system / multi combi series
- Refrigerant pipes divided by branch joints and distributors
 Automatic scanning of connected indoor units
 4-way refrigerant pipe outlet
 Integrated WiFi module for system diagnosis

ACCESSORIES

· Distribution boxes





Branch joints MS-01BI (used for equal distribution of refrigerant from outdoor unit to distribution boxes)























(E.G. MS-E48AIN system connection)
Total output of all indoor units should be within 50-135 % of maximum output of the outdoor unit.

MODEL			MS-E48AIN	MS-E56AIN			
Capacity cooling / heating	k	:W	14,0 / 16,0	16,0 / 18,0			
Power supply	Hz	:/V	3~/50/380-415	3~/50/380-415			
SEER / SCOP		-	2,70 / 3,20	2,65 / 3,50			
Sound pressure level at 1m	OD	dB(A)	58	58			
Dimension (w x h x d)/Net weight	OD	mm/kg	900 x 1345 x 340 /121,0	900 x 1345 x 340 /121,0			
Operating temperature range cooling/heating		oC	18~48/-10~24	18~48/-10~24			
			,		•		
DISTRIBUTION BOXES			DB2-19SB	DB3-19SB	DB5-16AF		
Maximum number of connectable indoor units		-	2	3	5		
Power supply	Hz	./V	1~/50/220-240	1~/50/220-240	1~/50/220-240		
Sound pressure level at 1m	dE	B(A)	28	28	30		
Unit dimensions	mm		mm		600 x 313 x 182	600 x 313 x 182	617 x 410 x 193
Net/ gross weight		kg	5,5 / 7,5	6,0 / 8,0	9,0 / 11,0		





OUTDOOR UNITS UNI SPLIT R32

UNI SPLIT SERIES

FEATURES

- · DC Inverter technology

- Autorestart function
 Anticorrosion treatment of exchangers
 Compatible with SCMI-01.4 communication module - can be used as separate condensing unit
- · Optional bottom chassis heater

SCMI COMMUNICATION MODULE

- Set temperature range from -10 °C (cooling) up to +55 °C (heating)
 Control of separate condensing units
- 3 Basic operation modes controlled by room temperature, suction pressure or 0-10 V external signal
- · Control of FMD modules
- Password protected setting
 Language options (English, German, Polish, Hungarian, Croatian, Czech)
- · Pre-setting of all parameters via USB
- Communicator software
- DIN rail compatible 4M wide, installation in power distribution unit



COMMUNICATION MODULE

DC INVERTER









MODEL		ASGE-12BI	ASGE-18BI	ASGE-24BI	ASGE-30BI	ASGE-36BI
Capacity cooling / heating	kW	3,5 / 4,0	5,0 / 5,5	7,0 / 8,0	8,5 / 8,8	10,0 / 12,0
Power supply -OD*	Hz / V	1~ / 50 / 220-240	1~/50/220-240	1~/50/220-240	1~/50/220-240	1~/50/220-240
SEER / SCOP	-	3,5 / 4,0	5,9 / 4,0	7,2 / 3,9	6,1 / 4,0	6,1 / 4,0
Energy class cooling/ heating (Average)	-	A+ / A+	A+/A	A++ / A	A++ / A+	A++ / A+
Sound pressure level at 1m	dB(A)	50	50	52	53	55
Dimension (w x h x d)/Net weight	mm/kg	818 x 596 x 378 / 37	818 x 596 x 378 / 39	892 x 698 x 396 / 53	920 x 790 x 427 / 60	940 x 820 x 530/83
Operating temperature range cooling/heating	•С	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24

MODEL		ASGE-36BI-3	ASGE-42BI-3	ASGE-48BI-3	ASGE-60BI-3	
Capacity cooling / heating	kW	10,0 / 12,0	12,1 / 13,5	13,4 / 15,5	16,0 / 17,0	
Power supply -OD*	Hz / V	3~/50/380-415	3~/50/380-415	3~/50/380-415	3~/50/380-415	
SEER / SCOP	-	6,1 / 4,0	6,1 / 3,8	6,1 / 4,0	6,1 / 3,8	
Energy class cooling/ heating (Average)	-	A++ / A+	A++ / A	A++ / A+	A++ / A	
Sound pressure level at 1m	dB(A)	55	56	57	57	
Dimension (w x h x d)/Net weight	mm/kg	940 x 820 x 530 / 89	940 x 820 x 530 / 95	940 x 820 x 530 / 99	900 x 1345 x 412 / 112	
Operating temperature range cooling/heating	oC.	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	





4-WAY CASSETTE UNITS

FEATURES

- · Autorestart function

- Autorestart function
 Water pump
 Dry on/off contact
 Fresh air supply
 Optional WIFI module SWM-03
 Decorative panel in standard
 Remote and wall controller in standard of unit
 Function "I FEEL"
 8 °C heating











































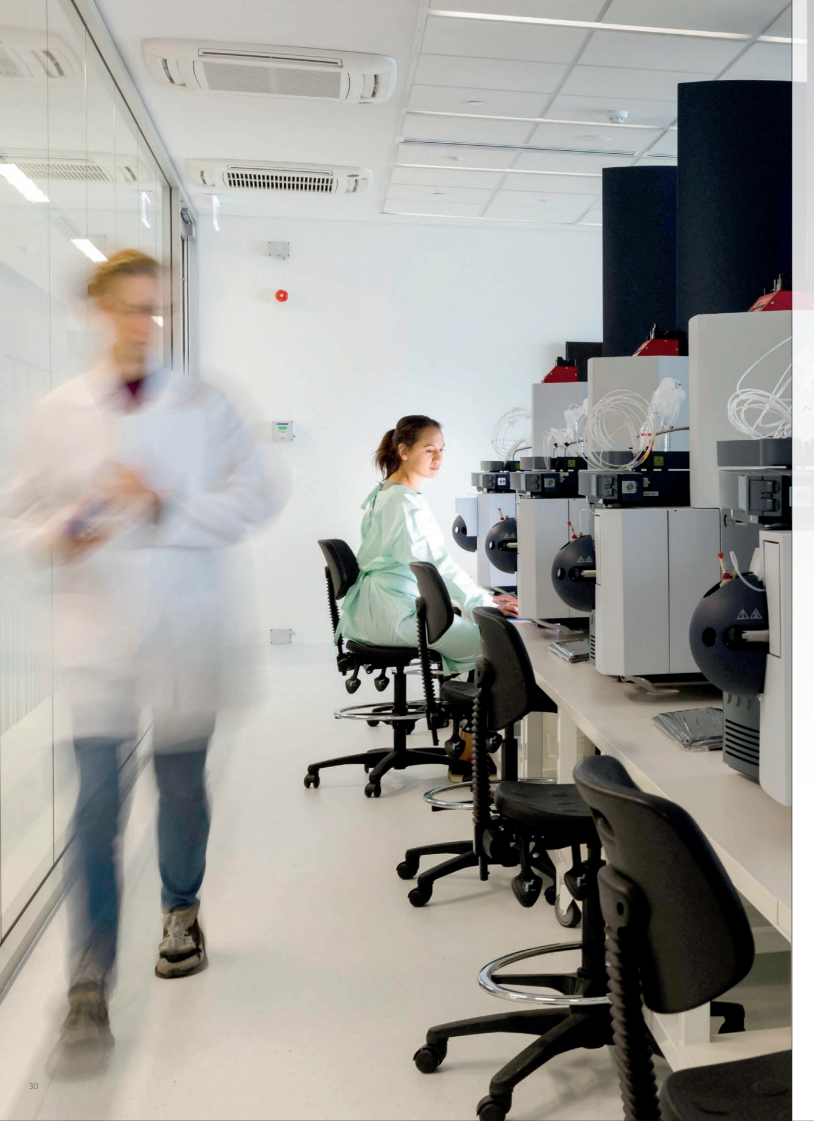






MODEL			ASC-12BI	ASC-18BI	ASC-24BI	ASC-30BI	ASC-36BI
Capacity cooling / heating	k	W	3,5 / 4,0	5,0 / 5,5	7,0 / 8,0	8,5 / 8,8	10,0 / 12,0
Power supply -OD*	Hz / V		1~ / 50 / 220-240	1~/50/220-240	1~ / 50 / 220-240	1~/50/220-240	1~ / 50 / 220-240
SEER / SCOP	-		3,5 / 4,0	5,9 / 4,0	7,2 / 3,9	6,1 / 4,0	6,1 / 4,0
Energy class cooling/ heating (Average)	-		A+ / A+	A+/A	A++ / A	A++ / A+	A++ / A+
Sound pressure level ID at 1,4m	dE	B(A)	39 / 36 / 33	44 / 39 / 36 / 33	43 / 42 / 40 / 39	49 / 47 / 44 / 41	50 / 48 / 46 / 42
Dimension (w x h x d)/Net weight	ID	mm/kg	570 x 265 x 570 / 17	570 x 265 x 570 / 17	840 x 240 x 840 / 29	840 x 240 x 840 / 29	840 x 240 x 840 / 31
	Panel	mm/kg	620 x 47,5 x 620 / 3	620 x 47,5 x 620 / 3	950 x 52 x 950 / 6	950 x 52 x 950 / 6	950 x 52 x 950 / 6
Operating temperature range cooling/heating	°C		-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24

IODEL .		ASC-36BI	ASC-42BI	ASC-48BI	ASC-60BI		
Capacity cooling / heating	k	N	10,0 / 12,0	12,1 / 13,5	13,4 / 15,5	16,0 / 17,0	
Power supply -OD*	Hz / V		3~/50/380-415	3~/50/380-415	3~/50/380-415	3~/50/380-415	
SEER / SCOP	-		6,1 / 4,0	6,1 / 3,8	6,1 / 4,0	6,1 / 3,8	
Energy class cooling/ heating (Average)	-		A++ / A+	A++ / A	A++ / A+	A++ / A	
Sound pressure level ID at 1,4m	dB	(A)	50 / 48 / 46 / 42	51 / 49 / 46 / 42	52 / 51 / 48 / 45	54 / 52 / 50 / 48	
Dimension (w x h x d)/Net weight	ID	mm/kg	840 x 240 x 840 / 31	840 x 290 x 840 / 33	840 x 290 x 840 / 36	840 x 290 x 840 / 36	
	Panel	mm/kg	950 x 52 x 950 / 6				
Operating temperature range cooling/heating		C	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	



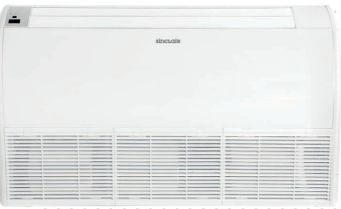


FLOOR-CEILING UNITS

FEATURES

- · Autorestart function
- Dry on/off contact
- · Optional WIFI module SWM-03
- · Remote and wall controller in standard of unit
- · Function "I FEEL"
- · 8 °C heating

ASF-12BI ASF-18BI ASF-24BI ASF-30BI ASF-36BI ASF-42BI ASF-48BI





comfort world Sinclair

ASF-60BI





TECHNICAL PARAMETERS

		ASF-12BI	ASF-18BI	ASF-24BI	ASF-30BI	ASF-36BI
kW		3,5 / 4,0	5,0 / 5,5	7,0 / 8,0	8,5 / 8,8	10,0 / 12,0
Hz / V		1~ / 50 / 220-240	1~/50/220-240	1~/50/220-240	1~ / 50 / 220-240	1~/50/220-240
		6,1 / 4,0	6,1 / 4,0	6,8 / 4,0	6,1 / 4,0	6,1 / 4,0
	-	A++ / A+	A++ / A+	A++ / A	A++ / A+	A++ / A+
ID	dB(A)	39/36/32/28	44 / 42 / 39 / 36	45 / 44 / 41 / 38	49 / 47 / 45 / 43	49 / 47 / 45 / 43
ID	mm/kg	870 x 665 x 235 / 25	870 x 665 x 235 / 26	1200 x 665 x 235 / 31	1200 x 665 x 235 / 31	1200 x 665 x 235 / 32
(ľC	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24
	Hz	Hz / V - - - ID dB(A)	kW 3,5 / 4,0 Hz / V 1~/50 / 220-240 - 6,1 / 4,0 - A++ / A+ ID dB(A) 39/36/32/28 ID mm/kg 870 x 665 x 235 / 25	kW 3,5 / 4,0 5,0 / 5,5 Hz /V 1~/50 / 220-240 1~/50 / 220-240 - 6,1 / 4,0 6,1 / 4,0 - A++ / A+ A++ / A+ ID dB(A) 39/36/32/28 44 / 42 / 39 / 36 ID mm/kg 870 x 665 x 235 / 25 870 x 665 x 235 / 26	kW 3,5 / 4,0 5,0 / 5,5 7,0 / 8,0 Hz /V 1 ~ / 50 / 220-240 1 ~ / 50 / 220-240 1 ~ / 50 / 220-240 . 6,1 / 4,0 6,1 / 4,0 6,8 / 4,0 . A++ / A+ A++ / A+ A++ / A ID dB(A) 39/36/32/28 44 / 42 / 39 / 36 45 / 44 / 41 / 38 ID mm/kg 870 x 665 x 235 / 25 870 x 665 x 235 / 26 1200 x 665 x 235 / 31	kW 3,5 / 4,0 5,0 / 5,5 7,0 / 8,0 8,5 / 8,8 Hz / V 1 ~ / 50 / 220-240 1 ~ / 50 / 220-240 1 ~ / 50 / 220-240 1 ~ / 50 / 220-240 - 6,1 / 4,0 6,1 / 4,0 6,8 / 4,0 6,1 / 4,0 - A++ / A+ A++ / A+ A++ / A+ A++ / A+ ID dB(A) 39/36/32/28 44 / 42 / 39 / 36 45 / 44 / 41 / 38 49 / 47 / 45 / 43 ID mm/kg 870 x 665 x 235 / 25 870 x 665 x 235 / 26 1200 x 665 x 235 / 31 1200 x 665 x 235 / 31

MODEL	IODEL		ASF-36BI	ASF-42BI	ASF-48BI	ASF-60BI	
Capacity cooling / heating	k	W	10,0 / 12,0	12,1 / 13,5	13,4 / 15,5	16,0 / 17,0	
Power supply -OD*	Hz / V		3~/50/380-415	3~/50/380-415	3~/50/380-415	3~/50/380-415	
SEER / SCOP	-		6,1 / 4,0	5,8 / 3,8	5,4 / 3,7	6,1 / 4,0	
Energy class cooling/ heating (Average)	-		A++ / A+	A++ / A	A++ / A+	A++ / A+	
Sound pressure level at 1m	ID	dB(A)	49 / 47 / 45 / 43	49 / 47 / 44 / 42	52 / 50 / 48 / 44	54 / 53 / 49 / 45	
Dimension (w x h x d)/Net weight	ID	mm/kg	1200 x 665 x 235 / 32	1570 x 665 x 235 / 40	1570 x 665 x 235 / 42	1570 x 665 x 235 / 42	
Operating temperature range cooling/heating		C	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	

DUCT INDOOR UNITS



FEATURES

- · Autorestart function
- · Dry on/off contact
- · Water Pump
- · Optional WIFI module SWM-03
- · Remote and wall controller in standard of unit
- · Function "I FEEL"
- · 8 °C heating



ASD-24BI ASD-30BI



TECHNICAL PARAMETERS

MODEL	ODEL		ASD-12BI	ASD-18BI	ASD-24BI	ASD-30BI	ASD-36BI
Capacity cooling / heating		W.	3,5 / 4,0	5,0 / 5,5	7,0 / 8,0	8,5 / 8,8	10,0 / 12,0
Power supply -OD*	Hz / V		1~ / 50 / 220-240	1~ / 50 / 220-240	1~/50/220-240	1~ / 50 / 220-240	1~ / 50 / 220-240
SEER / SCOP		-	6,1 / 4,0	6,1 / 4,0	6,8 / 4,0	6,1 / 4,0	6,1 / 4,0
Energy class cooling/ heating (Average)		-	A++ / A+	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Sound pressure level ID at 1,4m	dl	B(A)	41 / 38 / 36 / 34	43 / 42 / 39 / 36	40 / 39 / 37 / 36	42 / 40 / 37 / 35	46 / 44 / 42 / 40
Dimension (w x h x d)/Net weight	ID	mm/kg	700 x 200 x 450 / 20	1000 x 200 x 450 / 26	1300 x 220 x 450 / 31	1300 x 220 x 450 / 31	1000 x 300 x 700 / 41
Operating temperature range cooling/heating	0C		-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24
			•				

MODEL			ASD-36BI	ASD-42BI	ASD-48BI	ASD-60BI	
Capacity cooling / heating	kW		10,0 / 12,0	12,1 / 13,5	13,4 / 15,5	16,0 / 17,0	
Power supply -OD*	Hz / V		3~ / 50 / 380-415	3~/50/380-415	3~/50/380-415	3~/50/380-415	
SEER / SCOP	-		6,1 / 4,0	5,8 / 3,8	5,4 / 3,7	6,1 / 4,0	
Energy class cooling/ heating (Average)			A++ / A+	A+ / A	A+ / A	A++ / A+	
Sound pressure level ID at 1,4m	dB	(A)	46 / 44 / 42 / 40	42 / 40 / 39 / 37	43 / 41 / 40 / 38	44 / 41 / 39 / 38	
Dimension (w x h x d)/Net weight	ID	mm/kg	1000 x 300 x 700 / 41	1400 x 300 x 700 / 50	1400 x 300 x 700 / 50	1400 x 300 x 700 / 57	
Operating temperature range cooling/heating	0	C	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	-20~48 / -20~24	

WALL MOUNTED INDOOR UNITS

FEATURES

- Autorestart function
- · Hidden display
- · Dual side water outlet
- · Function "I FEEL"



MODEL			ASH-24BIH	ASH-36BIH	
Capacity cooling / heating	kW		7,0 / 8,0	10,0 / 12,0	
Power supply	Hz	/V	1~/50/220-240	1~/50/220-240	
SEER / SCOP		-	6,8 / 4,0	6,1 / 4,0	
Energy class cooling/ heating (A, W, C)		-	A++ / A+	A++ / A+	
Sound pressure level at 1m	ID	dB(A)	45 / 43 / 40	52 / 46 / 43	
Dimension (w x h x d)/Net weight	ID	mm/kg	1078 × 246 × 325 / 15,0	1350 × 253 × 326 / 18,0	
Operating temperature range cooling/heating		°C	-20~48 / -20~24	-20~48 / -20~24	

HIGH STATIC PRESSURE DUCT









- · Optional central controller CCM30
- Mode priority settings
 External static pressure up to 150Pa
 Dry on/off contact
 Alarm contact
 Wired controller KJR-29B

- Optional water pump, water level switch4 cold-air protection modes

OPTIONAL ACCESSORIES

Central controller CCM30

DC INVERTER

















MODEL		ASDH-96AI		
Capacity cooling / heating	k	W	28,0 / 31,5	
Power supply	Hz / V		3~ / 50 / 380-415	
EER / COP			3,11 / 3,71	
Sound pressure level at 1m	ID	dB(A)	49-52	
	OD	dB(A)	59	
Dimension (w x h x d)/Net weight	ID	mm/kg	1470 x 512 x 775 / 83,0	
	OD	mm/kg	1120 x 1558 x 528 / 147,0	
Operating temperature range cooling/heating	°C		-15 ~ 48 / -15 ~ 24	











- Designed with an emphasis on aesthetics
 Usable for larger areas such as offices, meeting rooms, restaurants etc.
 Turbo heating and cooling
 Equipped with horizontal and vertical electric louver
 Self-diagnosis function
 Intelligent defrost system
 WiFi control
 Controlled by built-in panel or remote controller
 Remote controller





















MODEL			AST-24BI	
Capacity cooling / heating	k	W	7,2 / 7,9	
Power supply	Hz	/V	1~ / 50 / 220-240	
SEER / SCOP	-		6,1 / 4,0	
Energy class cooling/heating (av.)	-		A++ / A+	
Sound pressure level at 1m	ID	dB(A)	45 / 41 / 38 / 35 / -	
	OD	dB(A)	61	
Dimension (w x h x d)/Net weight	ID	mm/kg	507 x 1770 x 320 / 38,0	
	OD	mm/kg	965 x 700 x 396 / 53,5	
Operating temperature range cooling/heating	°C		-15 ~ 43 / -15 ~ 24	







WINDOW SERIES

FEATURES

- Energy class A
 Cooling mode only
 Dirty filter alarm
 Low voltage startup
 Automatic restart function
 Remote controller

MANUAL CONTROL PANEL

Possibility to control unit via buttons on front panel of air conditioner.









DC INVERTER











MODEL			ASW-09BI	ASW-12BI	
Cooling capacity	K	W	2,7	3,7	
Power supply	Hz	/V	1~ / 50 / 220-240	1~ / 50 / 220-240	
SEER	-		3,45	3,54	
Energy class cooling	-		A	A	
Sound pressure level at 1m	interior	dB(A)	50 / 48/ 46	50 / 48/ 46	
	exterior	dB(A)	56 / 54 / 52	58 / 56/ 54	
Dimension (w x h x d)/Net weight	mm/kg		560 x 375 x 710 / 43,0	660 x 428 x 700 / 50,0	
Operating temperature range cooling		C	16 ~ 43	16 ~ 43	

CAMPER TRAILER SERIES





FEATURES

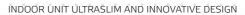
- · Possibility of control via WiFi
- Operating temperature 2-46 °C
 For roofs with a thickness of 30-80 mm
 Power supply 220-240V/50Hz/1Ph
 Ultraslim design of indoor unit

- · Compressor protection
- · Manual and remote control
- · Powerful cooling, heating and dehumidification
- Quiet operation
- · Closable air outlets
- · Remote controller

OPTIONAL ACCESSORIES

· ASV-PA Plastic adapter for outdoor unit Recommended for installation of the ASV-25/35AS air conditioner in a 40 x 40 cm hole













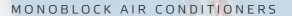






MODEL			ASV-25AS	ASV-35AS	
Capacity cooling / heating	1	W	2,5 / 2,2	3,5 / 3,2	
Power supply	Hz	/V	1~/50/220-240	1~/50/220-240	
SEER / SCOP		-	2,34 / 2,24	2,76 / 2,71	
Sound pressure level at 1m	ID	dB(A)	53 / 48 / 43 / 38	55 / 49 / 44 / 39	
	OD	dB(A)	65 / 55	65 / 55	
Dimension (w x h x d)/Net weight	ID	mm/kg	610 x 49 x 485 / 2,7	610 x 49 x 485 / 2,7	
	OD	mm/kg	1018 x 259 x 650 / 42,5	1018 x 259 x 650 / 42,5	
Operating temperature range cooling/heating		C	18 - 46 / 2 - 24	18 - 46 / 2 - 24	







FEATURES

- Compact space-saving design
 Power supply 50/60 Hz
 High COP compared to air-cooled units
 Corrosion proof and rust prevention coating
 High quality of heat insulating material
 Operating temperature range:
 Cooling:16~43 °C (10 °C~35 °C of inlet water)
 Heating: -10~30 °C (4 °C~25 °C of inlet water)
 Wired and remote controller as standard



R410A



595 x 529 x 386 / 60,5

16~43 /-10~30



FIX SPEED

dB(A)

TECHNICAL PARAMETERS

Sound pressure level at 1m

Dimension (w x h x d)/Net weight

Operating temperature range cooling / heating

MODEL			ASB-05A ASB-09A		ASB-12A	
Capacity cooling / heating		kW .	1,1 / 1,4	2,1 / 2,2	3,1 / 3,2	
Power supply	H	z / V	1~ / 50 / 220-240	1~/50/220-240	1~/50/220-240	
SEER / SCOP	- ID dB(A)		1,96 / 2,64	2,33 /,2,50	2,82 / 2,91	
Sound pressure level at 1m	ID	dB(A)	58	58	58	
Dimension (w x h x d)/Net weight	ID	mm/kg	285 x 408 x 295 / 25,5	380 x 408 x 310 / 28,0	380 x 420 x 330 / 33,0	
Operating temperature range cooling / heating		°C 16~43 / -10~30		16~43 / -10~30	16~43 / -10~30	
MODEL			ASB-16A	ASB-24A		
Capacity cooling / heating		kW .	3,2 / 4,0	6,40 / 6,65		
Power supply	H	z / V	1~/50/220-240	1~ / 50 / 220~240		
SEER / SCOP		-	2,67 / 3,08	4,41 / 3,80		

450 x 465 x 330 / 37,5

16~43 / -10~30





AIR CONDITIONERS





FEATURES

- · Auto-protection function
- · Independent dehumidifying function
- Rotary compressor
 Exchangeable filter
 24-hour timer
 Environmentally friendly
 Autorestart function

- · 2-year warranty
- · Remote controller

STANDARD ACCESSORIES

· AMC-WINK window kit

OPTIONAL ACCESSORIES

- · AMC-WK wall kit Enables to attach the discharge hose to a wall. Hot air is discharged outside through hole. The kit includes inner and outer outlet and a
- WK-400A window kit For installation to half open window. Hot air discharge is secured thanks to fixed hose and the cloth prevents hot air from entering the room. Also for roof windows with hinges on shorter side. Total length is 4,0 m. Set includes velcro for installation.
- AK-15P control module Enables to place the air conditioners outside the

























MODEL			AMC-11P	AMC-11P AMC-14P			
Capacity cooling / heating	kW		kW		3,0 / 3,0	4,0 / 4,0	
Power supply	Hz / V		1~/50/220-240	1~/50/220-240			
EER / COP	-		2,6 / 3,1	2,6 / 3,1			
Energy class cooling / heating	-		A / A++	A / A++			
Sound pressure level at 1m	ID dB(A)		65	65			
Dimension (w x h x d)/Net weight	ID mm/kg		300 x 760 x 532 / 28,6	300 x 760 x 532 / 30,6			
Operating temperature range cooling/heating	oC.		17-32 / 7-25	17-32 / 7-25			





PORTABLE DEVICES

MOBILE DEHUMIDIFIERS



FEATURES

- · 2-year warranty











MODEL		CFO-16P	CFO-20P	CFO-40P
Dehumidifying volume	l/den	16,0	20,0	40,0
Power supply	Hz / V	1~/50/220-240	1~/50/220-240	1~/50/220-240
Power input / Max. power input	-	220 / 245	360 / 450	670 / 900
Rated current	-	1,1	2,1	4,0
Sound pressure level at 1m	dB(A)	41 / 38	43 / 41 / 39	48 / 45 / 42
Water tank volume	l	2,5	3,5	6,5
Optimal room size	m ²	20	28	48
Dimension (w x h x d)/Net weight	mm/kg	305 x 490 x 192 / 10,5	363 x 577 x 245 / 15,5	396 x 625 x 286 / 22,5
Operating temperature range	°C	5~32	5~32	5~32



- · Multilevel filtration and air purification
- · UV-C LED technology for the elimination of viruses and bacteria
- · HEPA H13 filter with silver nanoparticles
- · Active carbon filter
- · Negative ion generator for air freshening
- · Air quality sensor and indication
- · 3 fan speeds
- · Mode: turbo/smart/sleep
- · Filter lifespan up to 2000h

STANDARD ACCESSORIES

- · HEPA filter
- · Active carbon filter
- · Cotton filter

OPTIONAL ACCESSORIES

· SPF-75 replacement dust filters











TECHNICAL PARAMETERS

MODEL		SP-75UV	
Optimal room size	m ²	75	
Power supply	Hz / V	1~/50/220-240	
Cleaning volume	m³/h	600	
Sound pressure level at 1m	dB(A)	68 (max)	
Dimension (w x h x d) / Net weight	mm/kg	320 x 745 x 320 / 9,7	
Operating temperature range	٥٢.	0 ~ 40	



FEATURES

- · Anion generator
- · Auto detecting of air quality
- · Multiple filtration system
- · HEPA and carbon filter
- · Ultrasilent mode
- · Low power consumption
- · 2-year warranty

STANDARD ACCESSORIES

- · HEPA filter
- · Active carbon filter
- · Cotton filter

OPTIONAL ACCESSORIES

· SPF-45N dust filter set









MODEL		SP-45AN	
Optimal room size	m ²	10 - 45	
Power supply	Hz / V	1~/50/220-240	
Cleaning volume	m³/h	340	
Sound pressure level at 1m	dB(A)	19 - 51	
Dimension (w x h x d) / Net weight	mm/kg	374 x 594 x 201 / 6,8	
Operating temperature range	°C	0 ~ 40	



WIFI EWPE APPLICATION

EWPE Smart app is designed for distant control of Sinclair air conditioners via Wi-Fi. Create an account, register the unit and control your air conditioner from anywhere at anytime.

One device can be controlled by more users and one user can control up to 30 units.

The app is compatible with smart home assistants Google Assistant and Amazon Alexa and is only compatible with 2.4 GHz Wi-Fi network.

The app is available in Google Play and App Store.





SWC-02 AND SWC-03

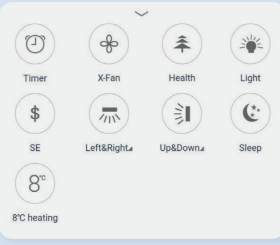
SWC-02 for MULTI VARIABLE, R32 wall mounted and console series. SWC-03 for indoor units of UNI SPLIT series. This optional wired controller is connected directly to the indoor unit.

- · Selection of basic modes
- · Address setting for central control
- · Displaying unit status
- Displaying error codes
- Real time on display
- · Sleep, health, quiet operation functions
- Holiday mode (tempering)
- · Save / Turbo / (X-fan)
- · Blocking of selected functions
- · Child safety lock of buttons
- Auto restart
- · Timers (daily, weekly, two-week)











CENTRAL CONTROLLER AND WEEKLY TIMER SCC-36

Can be used with UNI SPLIT series, Multi Variable series and wall mounted units equipped with wired controller

- · Stylish central controller with touch screen
- · Connects up to 36 indoor units
- · User friendly interface
- · Weekly timer
- · Single, group or all units control



CENTRAL CONTROLLER AND WEEKLY TIMER SCC-16

Can be used with UNI SPLIT series, Multi Variable series and wall mounted units equipped with wired controller

- · Weekly timer (minimum runtime 0.5h)
- · Connection via wired controller
- It is necessary to order a sufficient number of SCC-16K cables to SCC-16 central controller
- · Connects up to 16 indoor units



WIFI MODULE SWM-03

- WIFI module can be connected to indoor unit to achieve long distance control with smart phone or tablet
- SWM-03 is optional accessory for UNI SPLIT units.



CONTROL MODULE SCMI-03S

Control module for Air Conditioners in Server Rooms

- · For 2 air conditioners in same room
- · Periodic switching of the units
- Turning on the 2nd unit when there is lack of capacity
- Error signalization when limit temperature is exceeded



BACNET GATEWAY SBG-01

Bacnet gateway allows external control via Bacnet protocol. One gateway can communicate with up to 255 indoor units. The connection is done via SWC-02 or SMG-01.



MODBUS GATEWAY SMG-01

- Enables the communication of indoor units of UNI SPLIT series via the Modbus protocol.
- Can be used for connection of external control system, which uses Modbus protocol or for connection of central controller SCC-36 or SCC-16 respectively
- Control software is not included, it has to be field supplied





ALARM INTERFACE SAI-01

The SAI-01 is an external, separately powered module, which can be connected to the communication line of wall-mounted air conditioner to indicate the operational or malfunction status of the air conditioner.

DIAGNOSTIC TOOL SDT-MV

- · For multi split air conditioning
- Compatible with multi variable, multi system and high power multi system series
- · Automatic detection of connected units
- · User friendly interface
- · Running parameters of whole system
- · Connected to outdoor unit's mainboard
- · 3 diodes (power supply, running, error)
- Power supply: USB connector (5V adapter is field supplied)



DIAGNOSTIC TOOL SDT-ASH

- · For wall mounted units ASH-XXBIX
- · Indoor and outdoor unit diagnostic
- · Running parameters
- · Simulation run of indoor or outdoor unit
- Test of indoor and outdoor mainboard during communication malfunction
- $\cdot\,$ IR receiver (can be used during outdoor unit's test run)
- · User friendly (just 4 buttons)
- · Simple display (4 lines)
- No need for other accessories
- · Connected to terminal board of units



GSM MODULE G2S

G2S module is used to control Sinclair air conditioners via your mobile phone. It uses IR for communication, so it is not necessary to connect it to the air conditioner. It acts like a second remote control. The module is equipped with two transmitting IR diodes, signalling diode, SIM card slot and also with power supply and USB port connectors.

MODULE G2S-T

It is designed for external monitoring of two temperatures. In case of cooling or freezing goods and food or if technologies (eg. servers) are air-conditioned, it minimizes the risk of failure by sending a SMS or by phone ring to a pre-selected phone number.







OPTIONAL FILTERS

LTC CATALYST FILTER

A mechanical filter intercepts aerosols and particles, purifies indoor air under room temperature and condition, catalyzes and decomposes up to 80 % ammonia, hydrogen sulphide and aldehyde. This filter is constant and can be used for long time without regeneration. It is water washable and the effect is the same after wash. Accessories for all wall mounted types of air conditioning.

CATECHIN FILTER SAF-OPWC

Catechin is a green tea extract, which is being added to the filters for its oxidizing and sterilizing effects. Active enzymes form a benzene nucleus which absorbs odors and harmful substances in the air. Catechins filter effectively captures and sterilizes dust particles. It is antibacterial and destroys more than 95 % of bacteria, e.g., Staphylococcus aureus.

ACTIVE CARBON FILTER SAF-OPWA

Activated carbon is an excellent absorbent with capability of dual absorption: physical and chemical, as from air and from fluids. Quickly absorbs harmful gases, e.g., benzene, formaldehyde and ammonia.

PHOTOCATALYTIC FILTER SAF-OPWP

Photocatalytic filter reduces odors and germs via its ultraviolet light. Effectively purifies the air and keeps it fresh. Titan TiO2 contained in this filter has a strong photocatalytic effect, but it is also environmentally friendly. Removes from the air more than 90 % of acetic acid, formaldehyde, ammonia and more than 70 % of renewable pollutants.

SILVER ION FILTER SAF-OPWS

Silver ion filter is an entirely new kind of powerful sterilizing product. Silver ions are odorless and colorless and have no side effects, such as irritation, pollution or volatility. After sterilization the ions recycle themselves, therefore have a long lifespan and effectively prevent bacterial growth. The filter is also environmentally friendly and completely safe. It is highly efficient and destroys over 99 % of the bacteria. Silver ions themselves attract bacteria and microorganisms, pass through the cell membrane and inhibit the cleavage activity of the bacteria. Disrupts DNA structure of bacteria and microorganisms, causing a loss of reproductive ability of bacteria.

BIOLOGICAL ANTI-BACTERIA FILTER SAF-OPWB

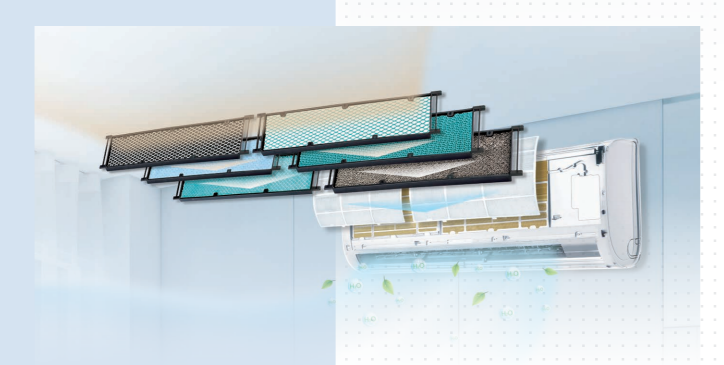
This filter is made of a material with excellent capabilities of sterilizing and capture of dust. When air flows through the filter, dust and bacteria are retained on the filter surface, which is bio-bactericidal. In case of attachment of microbes, bio-bactericidal surface disrupts its metabolism and limits its growth. Efficiency of capturing of Escherichia coli and Staphylococcus aureus is higher than 95 %.

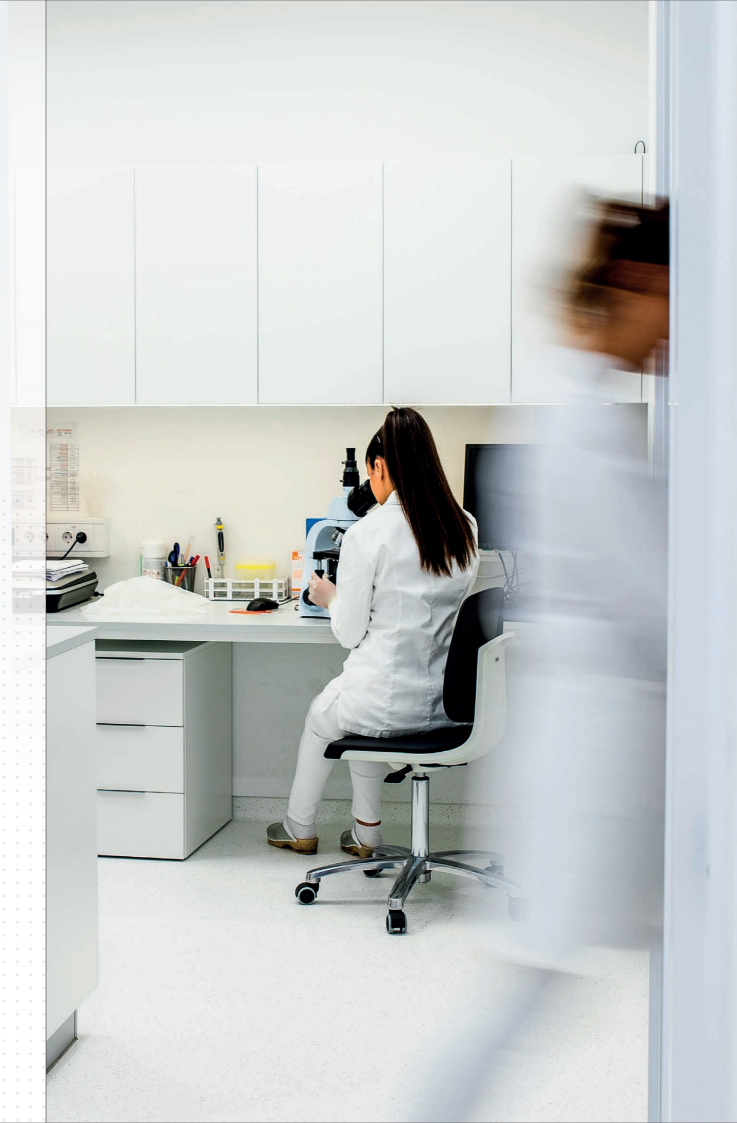
ANTI MITE FILTER SAF-OPWM

This type of filter helps you to remove almost 90 % of mites quickly. Anti Mite filter appreciate especially people with allergies and asthma.

COLD CATALYST FILTER SAF-OPWK

Material of this filter is PU polyurethane, multiple catalyst fiber. Effectively catch and remove formaldehyde and other volatile organic compounds (VOCs) as well as harmful gases and odors. Cold catalyst filter can reach a 92.9 % formaldehyde removal ratio within 2.5 hours.





NOTES AND EXPLANATIONS

Shortcuts used in tabs:
- ID/OD - indoor unit / outdoor unit

- A,W,C - awerage, warm, cold climate

Devices contain fluorinated greenhouse gases covered by the Kyoto Protocol.

GWP of used refrigerants: - R410a (50 % HFC-32, 50 % HFC-125) = 2088 - R32 (100 % HFC-32) = 675 - R290 (100 % CH3CH2CH3) = 3

Air conditioners data are based on following conditions: Length of connection pipe: 5m. Cooling: indoor temperature 27 °C DB/19 °C WB, outdoor temperature 35 °C DB/24 °C WB. Heating condition: indoor temperature 20 °C DB/15 °C WB, outdoor temperature 7 °C DB/6 °C WB. SEER/SCOP was calculated according to European standards contained in EN14825, based on part load classifying and testing conditions given by norm EN14511.

Dehumidifiers data comply with norm EN810. Dehumidifying volume is measured according to EN60335-2-40, test conditions: DB 30 %, RH 80 %

This catalogue is informative only and does not constitute a binding offer from the side of SINCLAIR CORPORATION LTD.

Company accepts no responsibility for any loss or damage arising from variations in the description in its catalogues or other documents.

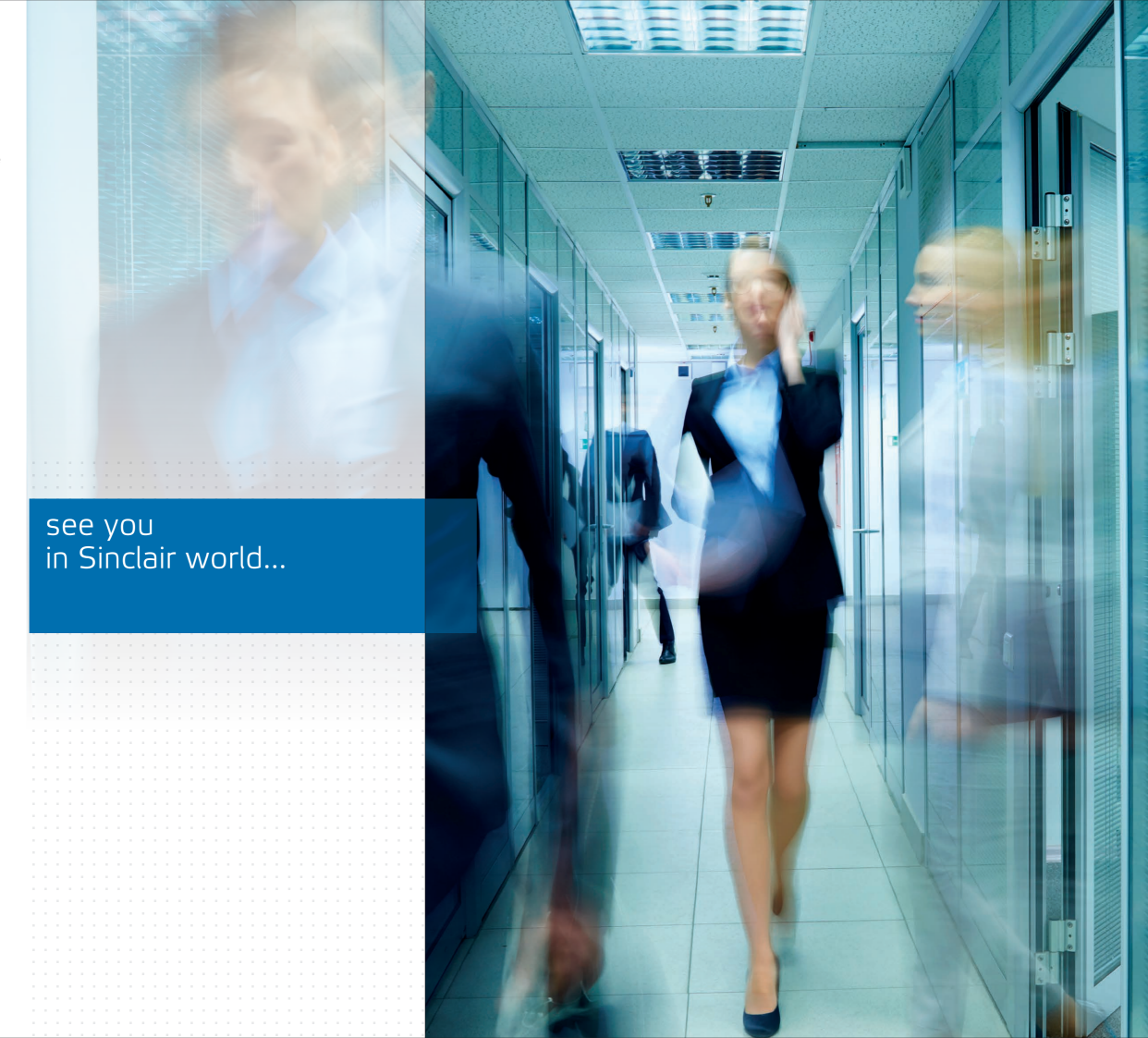
The noise levels mentioned in this catalogue are values measured under ideal conditions, in an anechoic chamber. These values can be influenced by local conditions (acoustical bouncing area, the equipment of the room, etc.).

The pictures of units and accessories are illustrative only.

The specification of products is subject to change based on further development of the units by the producer and can be changed without prior notice.

The contents of this catalogue is protected by copyright of SINCLAIR CORPORATION LTD.

The reproduction of information or data, in particular the use of texts, text excerpts or images, requires the prior written approval of the Company.



Di	stribute	ed by:			





