Reflection of the Sinclair world

turning air into energy

AIR TO WATER HEAT PUMPS 2022-2023





quality enhances partnership

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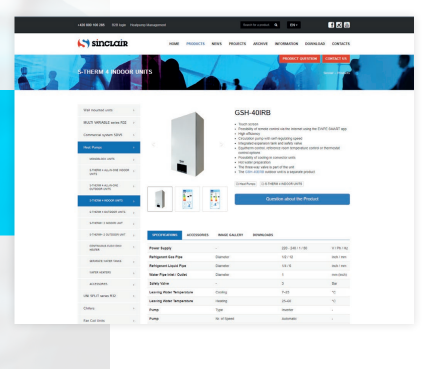
Sinclair Global Group

ABOUT SINCLAIR BRAND

Sinclair brand has long tradition and we believe in a bright future too. Sinclair air conditioners and heat pumps 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 longterm 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 heat pumps. Our series S-THERM Yukon got a Keymark certification.

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 fulfill 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 highquality, reliable a technically advanced products with reasonable pricing and timeless design.



WWW.SINCLAIR-SOLUTIONS.COM

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

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Why Sinclair Heat Pump

Heat Pump is long-term investment for you. Our devices are the best solution for you in terms of price, quality and performance.

NEW CONSTRUCTION, RENOVATION OF AN OLDER HOUSE OR A LARGE BUILDING. WE HAVE THE RIGHT SOLUTION FOR YOU.

Now is the right time to get a Sinclair Heat Pump. Devices are intelligently controlled, economic and with long-term service life. In present, people have more focus on costs connect with heating their homes.

Concurrently they want to be respectful of the environment. We think about our planet. We think about climate in which our kids and next generation will grow up.

For this reason in new heat pumps, we use refrigerant R32, which is highly effective and represents more ecological way of heating.

You won't have to stock up on coal or wood for the winter. Ordinary work as application of coal or wood will no longer bother you. You will appreciate order and cleanliness. Use your time meaningfully.

FROM 1 RETRIEVED KW UP TO 5,2 KW OF HEAT

Technology of SINCLAIR Heat Pumps reduce consumption and emission of CO₂ energy.

We use state-of-the-art DC inverter technology, thanks to it it is achieved high efficiency of Heat Pumps. You get up to 5,2 kW of heat out of 1 kW of removed energy.

ecological world Sinclair

S-THERM ONTARIO DC INVERTER HEAT PUMPS

MAIN ADVANTAGES

REGULATION OF OPERATING MODES FOR MAXIMUM COMFORT

Heat
Heat + preparation domestic
hot water
Cooling
Cooling + preparation
domestic hot water
Preparation of domestic hot
water

PRIORITY REGULATION

The regulator can set preference at modes heat+ preparation of domestic hot water or cooling+preparation of domestic hot water.

INLET TEMPERATURE CONTROL

Enter a fixed flow temperature.

ROOM TEMPERATURE CONTROL VIA THE INTERNAL SENSOR

- Inlet temperature control according to the required temperature of reference room. Remote sensor of room temperature is part of package.
- Room temperature control using an existing room thermostat
- The heat pump is controlled by a room thermostat in the reference room

QUICK CHARGING OF DOMESTIC HOT WATER TANK

The heat pump and the electric heating cartridge work in parallel, to heat water in hot water tank as quickly as possible.

CONTROL BY WEEKLY TIMER

The heat pump can be controlled using a weekly program. A total of three time programs are available for each day with time of on/off. The outlet temperature and the domestic water temperature can be set simultaneously. Individual days of the week can be set to absence and thus excluded from the time program.

ANTI-LEGIONELLA FUNCTION

The hot water tank can be heated through time control to +70 °C to kill any bacteria. This function is usually performed at night. Therefore, it is possible to set the desired day in the week for this function, start time and desired temperature.

ABSENCE FUNCTION

To save energy, you can reduce the room temperature during your absence.

SILENT MODE OF THE OUTDOOR UNIT

This function can be used to reduce the noise level of the outdoor unit by using time control.

EXTERNAL ON/OFF

Remote WIFI control using the EWPE SMART mobile application.









S-THERM ONTARIO DC INVERTER HEAT PUMPS

CONTROL

TOUCH SCREEN CONTROLLER

The control of S-therm Ontario heat pumps is realized by means of a touch screen, which is located inside of the building. The control is user-friendly.

MODES

- Heating or cooling
- Heating of domestic hot water
- Cooling + heating of domestic hot water
- \cdot Heating + heating of domestic hot water
- \cdot Emergency mode
- \cdot Quick heating of domestic hot water
- Holiday mode
- · Disinfection mode
- \cdot Equitherm mode

REMOTE CONTROL USING EWPE SMART

S-therm Ontario heat pumps has an integrated wifi modul and can be controlled using the EWPE Smart application. Remote control is simple and intuitive. You can turn the heating on anytime and from anywhere.



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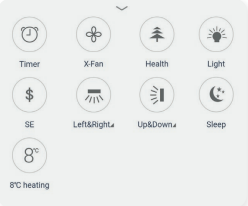
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S-THERM ONTARIO DC INVERTER HEAT PUMPS

EXAMPLES OF CONNECTION FOR HEATING SYSTEM WITH HYDROBOX





 Outdoor unit
 Hydrobox
 Underfloor heating
 Domestic hot water storage tank

- 1 Outdoor unit
- 2 Hydrobox
- 3 Underfloor heating
- 4 Radiator
- 5 Domestic hot water storage tank

- 1 Outdoor unit
- 2 Hydrobox
- 3 Underfloor heating
- 4 Fan Coil
- 5 Radiator
- 6 Domestic hot water storage tank









Heat pump is available in capacities of 4, 6, 8, 10, 12, 14 and 16 kW. It allows heating into floor systems, radiators or fancoils.

Thanks to the integrated three-way valve is possible yearlong working in domestic hot water mode, in summer in addition, it is possible cooling up to a temperature of 7 °C. Effective working in temperatures down to -25 °C.

In heating mode inside indoor unit heating energy of refrigerant passes through heat exchanger to water. This warm water is then supplied to the radiators, underfloor heating and hot water tank.

The devices are available in both singlephase and three-phase versions (units with suffix -3).

Indoor unit contains executive plate exchanger, which is characterized by high endurance against corrosion, compact dimensions and high efficiency. Expansion vessel inside the hydrobox has a capacity of 10 liters. The standard pressure inside the vessel is 1 bar. That ensures reliable operation of the device and stable pressure in the system.

STHERM

The energy-efficient and powerful WILO circulation pump ensures smooth water flow in underfloor heating or radiators.

The split version is suitable, if space in the room is limited and there is no need for hot water heating. If a buffer tank or hot water tank is required, these are installed separately. Connection to hot domestic water, underfloor heating, fancoil units, water tanks, solar panels, gas boilers etc.

Hydrobox includes a circulatory pump WILO Inverter and plate exchanger Alpha Laval PHE.



INDOOR UNIT HYDROBOX

FEATURES

	Pc Cir Int Pc th Pc Pr	ucl oss cu ceg oss e r oss ep ree	ibi lat ibi efe ibi ara	lity teo lity ere lity	/ O y F d e / O enc / O	f c oun f e f c f c	np an qu oc oo hc	w isio iith om olin	rith on ner te ig i do	is ve m n n	ielf ial ipe co	f-r se re era	eg el a egu atu ve c v	gul an ula ure ct	lat d s ati e o or	sa or or u	n fe 1, 1 th nit	of ty reg ier ts	sı va gu	oe alv lat	ed 'e tio	Πā				Or	1					I-4 I-6 I-8 I-1 I-1 I-1 I-1 I-1 I-1 I-1 I-1	201 201 201 201 201 201 201 201 201	3 3 3-3 3-3 3-3	3										
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Model GSH-				40IRB	60IRB	80IRB/80IRB-3	100IRB/100IRB-3	120IRB/120IRB-3	140IRB/140IRB-3	160IRB/160IRB-3
Power supply			V / Ph / Hz	220-24	0/1/50		220)-240/1/50 / 380-415/3	3/50	
Connecting pipe (re	efrigerant)	Gas			1/2'	/ 12,0			5/8" / 16,0	
		Liquid	inch / mm				1/4" / 6,0			
Connecting pipe (w	vater)	Inlet					1″			
		Outlet	inch				I-			
Safety valve			bar				3			
Leaving water tem	perature	Cooling					7-25			
		Heating	- °C				25-60			
Main components	Water pump	Туре	-				Inverter			
		Speed	-				Automatic regulation			
		Max. power	W	7	5	75	/87		87	
	Expansion tank	Volume	l				10			
		Max. pressure	bar				3			
		Pressure	bar				1			
	Auxiliary	Mode	-				Automatic			
	electric heater	Capacity	kW	3				6		
		Combination	-	1,5 +	1,5			3+3		
		Power supply	V / Ph / Hz				220-240/1/50			
	Heat	Туре	-				Brazed Plate			
	exchanger	Amount	-				1			
Level of acoustic p	ressure in 1m		dB (A)				29			
Dimensions		Outline (w x d x h)					460 x 318 x 860			
		Packaged (w x d x h)	mm	565 x 37	5 x 1130	565 x 375 x 1130	/568 x 390 x 1133		568 x 390 x 1133	
Weight		Net	l.e.	62	2	62/	59,5		59,5	
		Gross	- kg	7	1	71/	68,5		68,5	



JTDOOR UNITS

FEATURES

- We offer you outdoor units in a single-propeller version in capacities of 4, 6, 8, 10, 12, 14, 16 kW in single-phase and threephase versions (units with suffix -3)
- Outdoor units of compact dimensions facilitating problem-free installations and also transportation
- The device uses environmentally friendly refrigerant R32 with low GWP value
- Compressor with added economizer and intermediate stage injection of refrigerant, thanks to which high efficiency and energy saving are achieved
- · Motor control technology by semiconductor frequency converter
- The units are equipped with an inverter control that changes the speed of the compressor. The delivered power of the units is precisely adapted to the heating system
- Energy savings of up to 40% and temperature fluctuations are avoided
- Between the outdoor unit and the indoor unit, the pipe length can be up to 20 meters, elevation up to 15 meters

GSH-40ERB	GSH-80ERB-3
GSH-60ERB	GSH-100ERB-3
GSH-80ERB	GSH-120ERB-3
GSH-100ERB	GSH-140ERB-3
GSH-120ERB	GSH-160ERB-3
GSH-140ERB	
GSH-160ERB	



Model GSH-				40ERB	60ERB	80ERB/80ERB-3	100ERB/100ERB-3	120ERB/120ERB-3	140ERB/140ERB-3	160ERB/160ERB-3
Power supply			V / Ph / Hz	220-2	40/1/50	220-240/1/50	/380-415/3/50	220	-240/1/50 / 380-415/	3/50
Capacity		Heating	kW	4	6	8	9,5 / 10	12	14	15,5
		Cooling	kW	3,8	5,8	7/ 8,5	8,5 / 10	11	12,6	13
Power		Heating	kW	0,78	1,2	1,7 / 1,63	2,07 / 2,15	2,4	3,0	3,4
		Cooling	kW	0,8	1,32	1,75 / 1,74	2,24 / 2,15	2,5	3,4	3,6
COP		Heating	-	5,1	5	4,7 / 5,16	4,6 / 4,65	5	4,7	4,5
EER		Cooling	-	4,75	4,4	4 / 4,89	3,8 / 4,29	4,4	3,7	3,6
Technical	Level of acoustic pressure	Max.	dB (A)		52	1	55	60	6	51
parameters	Energy class	Heating (55 °C / 35 °C)	-	A++	A++	A++/A+++	A++/A+++	A++/A+++	A++/A+++	A++/A+++
	SCOP	Heating (55 °C / 35 °C)	-	3,3	3,3	3,3/4,6 3,2/4,6	3,3/4,6 3,5/4,7	3,5/4,6 3,2/4,5	3,5/4,7 3,4/4,5	3,5/4,5 3,4/4,5
	Refrigerant	Туре	-				R32			
		Amount	kg		1	1,6	/1,84		1,84	
	Domestic hot water tempera	iture	٥C				40-80			
	Refrigerant pipes	Gas	inch / mm		1/2	' / 12,0			5/8" / 16,0	
		Liquid	inch / mm				1/4" / 6,0			
	Unit Dimension	(w x h x d)	mm	975x7	/02x396	1010x828x46)/982x787x395		940x820x460	
	Package Dimension	(w x h x d)	mm	1028x	830x458	1083x973x573	/1094x917x474		1103x973x573	
	Weight netto/brutto		kg	55	5/65	82/92	/ 88/98		104/114 / 110/121	
	Operating temperature range	2	٥C				-25 - 45			
	Standard pipe length		m				5			
	Max. pipe length		m		20		15		15	
	Max. elevation		m				15			
	Additional refrigeration		g/m		16			-		

CAPACITIES AND POWER INPUTS ARE BASED ON THE FOLLOWING CONDITIONS:

Cooling conditions: Indoor Water Temperature 23 ºC / 18 ºC. Outdoor Air Temperature 35 ºCDB / 24 ºCWB Heating conditions: Indoor Water Temperature 30 °C / 35 °C. Outdoor Air Temperature 7 °CDB / 6 °CWB

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. Refer to rating label. Contains fluorinated greenhouse gases covered by the Kyoto Protocol. R32 (100% HFC-32), GWP of refrigerant used: 675. Sound pressure level is tested in a soundless chamber, actual values may be affected by local conditions.



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S-THERM ONTARIO DC INVERTER HEAT PUMPS INDOOR UNIT ALL IN ONE

Indoor hydrobox unit with an integrated 190 liter enamelled hot water tank

Heat Pump SINCLAIR ALL IN ONE belongs to a new generation of heat pumps designated for heating, cooling and heating of hot domestic water in households.

- Technology combines an indoor hydrobox unit and an integrated 190 liter enamelled hot water tank
- We offer you ALL IN ONE solutions with performances of 4, 6, 8, 10, 12, 14, 16 kW. Units are in one-phase or three-phase (devices with suffix -3)

SAVE SPACE IN THE HOUSE

Thanks to the connection of the hydro unit and the tank, you only need a small space for this heat pump. Indoor unit ALL IN ONE includes circulatory pump WILO and plate exchanger Alpha Laval PHE.





THERM

INDOOR UNIT ALL IN ONE

FEATURES

FEATURES	U sinclar
 Touch screen Possibility of control via internet with EWPE SMART application High efficiency Circulatory pump with self-regulation of speed Integrated expansion vessel and safety valve Possibility of equithermal regulation, regulation according to the reference room temperature or thermostat Silent mode Three-way valve is part of indoor unit Built-in electric cartridge with 3 or 6 kW performance New version 2 also includes a circulation pump and an external heat exchanger directly for domestic hot water heating, thus increasing the total tank volume Single-phase units with power of 4, 6, 8, 10 kW can only be combined with outdoor units with terminal 2 	
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Model GSH-				40TRB2	60TRB2	80TRB2/80TRB2-3	100TRB2/100TRB2-3	120TRB2/120TRB2-3	140TRB2/140TRB2-3	160TRB2/160TRB2-3
Power supply			V / Ph / Hz	220-24	40/1/50		22	0-240/1/50 / 380-415/3	/50	
Connecting pip	e (refrigerant)	Gas			1/	2" / 12,0			5/8" / 16,0	
		Liquid	- inch / mm -				1/4" / 6,0			
Connecting pip	e (water)	Inlet	in the				11			
		Outlet	inch				1"			
Safety valve			bar				3			
Leaving water	temperature	Cooling	٥С				7-25			
		Heating	٥С				25-60			
Main	Water pump	Туре					PWM			
components		Speed				·	Automatic regulation			
		Max. power	W				75			
	Hot water tank	Volume	l				190			
		El. heater	kW				3			
	Expansion tank	Volume	l				10			
		Max. pressure	bar				3			
		Pressure	bar				1			
	Auxiliary electric	Mode					Automatic			
	heater	Capacity	kW		3			6		
		Combination		1,5	+ 1,5			3+3		
		Power supply	V / Ph / Hz				220-240/1/50			
	Heat exchanger	Туре	-				Brazed Plate			
		Amount	-				1			
Level of acoust	tic pressure in 1m		dB (A)				29			
Dimensions	Outline (w x d x h)		mm				650 x 600 x 1800			
	Packaged (w x d x	h)	mm				803 x 703 x 2035			
Weight	Netto		kg				195			
	Brutto		kg				219			



JTDOOR UNITS

FEATURES

- We offer you outdoor units in a single-propeller version in power of 4, 6, 8, 10, 12, 14, 16 kW in single-phase and three-phase versions (units with suffix -3)
- Outdoor units of compact dimensions facilitating problem-free installations and also transportation
- The device uses environmentally friendly refrigerant R32 with low GWP value
- · Compressor with added economizer and intermediate stage injection of refrigerant, thanks to which high efficiency and energy saving are achieved
- Motor control technology by semiconductor frequency converter
- The units are equipped with an inverter control that changes the speed of the compressor. The delivered power of the units is precisely adapted to the heating system
- Energy savings of up to 40% and temperature fluctuations are avoided
- Between the outdoor unit and the indoor unit, the pipe length can be up to 20 meters, elevation up to 15 meters
- Units with terminal 2 can only be combined with single-phase ALL IN ONE indoor units

GSH-40ERB2	GSH-80ERB-3
GSH-60ERB2	GSH-100ERB-3
GSH-80ERB2	GSH-120ERB-3
GSH-100ERB2	GSH-140ERB-3
GSH-120ERB	GSH-160ERB-3
GSH-140ERB	
GSH-160ERB	



Model GSH-				40ERB2	60ERB2	80ERB2/80ERB-3	100ERB2/100ERB-3	120ERB/120ERB-3	140ERB/140ERB-3	160ERB/160ERB-3
Power supply			V / Ph / Hz	220-24	10/1/50	220-240/1/50	/ 380-415/3/50	220	-240/1/50 / 380-415/	3/50
Capacity		Heating	kW	4	6	8	10 / 10	12	14	15,5
		Cooling	kW	3,9	5,8	7,7 / 8,5	9,35 / 10	11	12,6	13
Power		Heating	kW	0,77	1,2	1,61 / 1,63	2,1 / 2,15	2,4	3,0	3,4
		Cooling	kW	0,68	1,13	1,72 / 1,74	2,36 / 2,15	2,5	3,4	3,6
COP		Heating	-	5,2	4,88	4,97 / 5,16	4,76 / 4,65	5	4,7	4,5
EER		Cooling	-	5,7	5,1	4,5 / 4,89	4 / 4,29	4,4	3,7	3,6
Technical	Level of acoustic pressure	Max.	dB (A)		52	-	i5	60	6	51
parameters	Energy class	Heating (55 °C / 35 °C)	-	A+++	A+++	A++/A+++	A++/A+++	A++/A+++	A++/A+++	A++/A+++
	SCOP	Heating (55 °C / 35 °C)	-	4,7	4,6	3,3/4,6 3,2/4,6	3,2/4,6 3,5/4,7	3,5/4,6 3,2/4,5	3,5/4,7 3,4/4,5	3,5/4,5 3,4/4,5
	Refrigerant	Туре	-			-	R32			
		Amount	kg	1	,1	1,84	/1,84		1,84	
	Domestic hot water temper	ature	٥C				40-80			
	Refrigerant pipes	Gas	inch / mm		1/2	" / 12,0			5/8" / 16,0	
		Liquid	inch / mm				1/4" / 6,0			
	Unit Dimension	(w x h x d)	mm	975x7	02x396	98	2x787x427/982x787x	395	940x8	20x460
	Package Dimension	(w x h x d)	mm	1028x8	330x458	109	7x937x478/1094x917	x474	1103x9	973x573
	Weight netto/brutto		kg	E	55	82/92	/ 88/98		104/114 / 110/121	
	Operating temperature rang	e	٥C				-25 - 45			
	Standard pipe length		m				5			
	Max. pipe length		m	2	20	1	5		15	
	Max. elevation		m				15			
	Additional refrigeration		g/m	1	16			-		

CAPACITIES AND POWER INPUTS ARE BASED ON THE FOLLOWING CONDITIONS:

Cooling conditions: Indoor Water Temperature 23 ºC / 18 ºC. Outdoor Air Temperature 35 ºCDB / 24 ºCWB Heating conditions: Indoor Water Temperature 30 °C / 35 °C. Outdoor Air Temperature 7 °CDB / 6 °CWB

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. Refer to rating label. Contains fluorinated greenhouse gases covered by the Kyoto Protocol. R32 (100% HFC-32), GWP of refrigerant used: 675. Sound pressure level is tested in a soundless chamber, actual values may be affected by local conditions.



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S-THERM ONTARIO DC INVERTER HEAT PUMPS MONOBLOCK UNITS



Inverter heat pump, which consists of only one compact outdoor unit with everything you need, including hydraulic components

We offer variants of 4, 6, 8 kW (1 phase) and 10, 12, 14, 16 kW (1 phase and 3 phase)

- The system can be connected to floor heating, radiators or fan coils. If you add a hot domestic water tank and a three-way valve, you can also use the device to heat domestic hot water
- The device just needs to be connected to the heating system and to the electricity. This minimizes costs and the time required for installation.
- Environmentally friendly refrigerant R32 in combination with inverter compressor and EVI exchanger ensure economical and naturesaving operation
- Hermetically sealed refrigerant circuit of the device, minimal risk of refrigerant leakage
- Monoblock heat pump includes circulatory pump, plate exchanger, pressure valve, expansion valve, safety valve and two-stage rotary compressor
- The device works reliably even at low temperatures, down to -25 °C, thanks to the added economizer and intermediate stage refrigerant injection







MONOBLOCK UNITS

FEATURES

 Touch screen Possibility of cont EWPE SMART ap Integrated expansion Circulatory pump The outlet water to the second se	plication sion vessel and with self-regula	safety ition of	speed	SMH- SMH-	50IRB	RB2-3 RB2-3
 High efficiency 		22 - 111				
 Silent mode 						
Model SMH-			40IRB	60IRB	80IRB	100IRB2/100I
Capacity	Heating	kW	4	6	7,5	10
	Cooling	kW	3,8	5,8	6,8	8,8
Power input	Heating	kW	0,78	1,2	1,63	2,15
	Cooling	kW	0,82	1,32	1,55	1,96
COP	Heating		5,1	5	4,6	4,65
EER1	Cooling		4,65	4,4	4,4	4,5
Energy class	Heating (55 °C / 35 °C)		A++/A+++	A++/A+++	A++/A+++	A++/A++
SCOP	Heating (55 °C / 35 °C)		3,3/4,8	3,3/4,8	3,3/4,8	3,2/4,5 3,3/4,5
Power supply		V/Ph/Hz		220-240/1/50		
Max. power input		kW		2,4		
Max. current		A		10,4		
Refrigerant	Туре					R32



Model SMH-				40IRB	60IRB	80IRB	100IRB2/100IRB2-3	120IRB2/120IRB2-3	140IRB2/140IRB2-3	160IRB2/160IRB2-3
Capacity		Heating	kW	4	6	7,5	10	12	14	15,5
		Cooling	kW	3,8	5,8	6,8	8,8	11	12,5	14,5
Power input		Heating	kW	0,78	1,2	1,63	2,15	2,64	3,22	3,6
		Cooling	kW	0,82	1,32	1,55	1,96	2,56	3,05	3,82
COP		Heating	-	5,1	5	4,6	4,65	4,55	4,3/4,5	4,3
EER1		Cooling	-	4,65	4,4	4,4	4,5	4,2	4/4,2	3,7/4
Energy class		Heating (55 °C / 35 °C)	-	A++/A+++	A++/A+++	A++/A+++	A++/A+++	A++/A+++	A++/A++	A++/A++
SCOP		Heating (55 °C / 35 °C)	-	3,3/4,8	3,3/4,8	3,3/4,8	3,2/4,5 3,3/4,5	3,2/4,5 3,3/4,5	3,2/4,32 3,2/4,3	3,2/4,2 3,3/4,2
Power supply			V/Ph/Hz		220-240/1/50			220-240/1/50	/ 380-415/3/50	
Max. power inpu	ut		kW		2,4			6,7	/8,3	
Max. current			A		10,4			19	/12	
Refrigerant		Туре					R32			
		Charge	kg		0,87			2	,2	
Water pipes		Inlet	mm				DN25			
		Outlet	mm				DINZO			
Water temperat	tures range	Heating	°C				20-60			
		Cooling	°C				7-25			
Main	Water pump	Max. water flow	m³/h				3,5			
components		Power input	W				75			
	Water flow switch	Minimum flow	m³/h				0,6			
	Expansion tank	Volume	l		2				3	
		Maximum pressure	bar				3			
		Precharged pressure	bar				1			
	Electric heater	Mode								
		Steps								
		Capacity	kW				-			
		Combination	kW							
		Power supply	V/Ph/Hz							
	Heat exchanger	Туре	-				Brazed plate			
		Quantity	-				1			
	Safety valve	Pressure	bar				3			
Sound pressure	level LpA	1 m	dB		58			6	51	
Unit dimensions	5	W x D x H	mm		1150x345x758			1200x4	160x878	
Package dimens	sion	W x D x H	mm		1258x488x900			1288x5	88x1020	
Weight		Net/Gross	kg		96/109			151	/166	
Operating temp	erature range	Cooling	٥C				-15-48			
		Heating	٥C				-25-35			
		Water heating	°C				-25-45			

CAPACITIES AND POWER INPUTS ARE BASED ON THE FOLLOWING CONDITIONS:

Cooling conditions: Indoor Water Temperature 23 °C / 18 °C. Outdoor Air Temperature 35 °CDB / 24 °CWB Heating conditions: Indoor Water Temperature 30 °C / 35 °C. Outdoor Air Temperature 7 °CDB / 6 °CWB

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. Refer to rating label. Contains fluorinated greenhouse gases covered by the Kyoto Protocol. R32 (100% HFC-32), GWP of refrigerant used: 675. Sound pressure level is tested in a soundless chamber, actual values may be affected by local conditions.





AUXILIARY ELETRIC HEATER

An optional bivalent source with the designation EH-SMH can be integrated behind the monoblock. We supply the auxiliary electric heater in capacities of 6/9 kW - connection either in a star or in a triangle (3x3 kW, 400V / 3x2 kW, 230V).







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New premium series of heat pumps S-Therm Yukon



S-THERM YUKON heat pumps are inspired by the wild nature of the Yukon Territory in northwestern Canada. They are characterized by majestic performance, high efficiency, reliability, low operating noise and in all aspects, they meet the high demands of sustainable development and the ecology of our world. S-THERM YUKON got a Keymark certification.

WE CHANGE AIR INTO ENERGY

The worldwide uncertainty of gas availability, the unpredictable turbulence of energy prices, the ever-increasing costs of heating are creating a massive global demand for heat pumps, which so far significantly exceeds the production capabilities of supply companies.

NEW TEMPERATURE RANGE

In winter, temperatures in northern Canada drop very far below zero. S-THERM YUKON heat pumps have operating conditions set down to a temperature of -25 °C. In addition to heating the building, the heat pump also ensures the production of sufficiently warm domestic water. This guarantees, that even in the cold winter, the heat pump will provide heat and you will always feel comfortable.

NEW PERFORMANCE SERIES OF HEAT PUMPS

The YUKON series brings you twice the performance of the S-THERM ONTARIO series. We are now offering monobloc heat pumps with an output of 30 kW. These devices can then be connected to larger assemblies - cascades. In this way, up to 6 units can be connected to achieve a totall power of up to 180 kW. YUKON heat pumps thus become the ideal heat source for larger commercial spaces, apartment buildings, schools, hotels, manufacturing plants or other objects with high heat loss.

S-THERM

S-THERM YUKON DC INVERTER HEAT PUMPS

MAIN FEATURES

NEW DESIGN AND MINIMAL DIMENSIONS OF YUKON HEAT PUMPS

Hydroboxes of the YUKON series are among the smallest on the market.

With a depth of only 270 millimeters for an overall size reduction of 29%. Due to its dimensions, it can easily take a place of a gas boiler.

Outdoor units up to 16 kW have only one fan. Improved fan turbine design reduces flow resistance and noise level.

HIGH EFFICIENCY OF HEAT PUMPS

The air, water, and even the earth around us contain a huge amount of energy, even in the winter months. S-THERM YUKON heat pumps use 75% of the energy that is provided from the outside environment. The remaining 25% is electricity. This efficiency significantly reduces emissions and harmful substances that are released into the atmosphere. The top technologies used and advanced regulation have created one of the most economical and efficient heat pumps on the European and world market.

S-THERM YUKON heat pumps are controlled by an inverter compressor that ensures precise operation and high performance.

S-THERM

QUIET OPERATION

With S-THERM YUKON heat pumps, you can provide heating, cooling and domestic hot water heating, not only ecologically and economically, but also quietly.

For example, with a 6 kW YUKON heat pump, the sound pressure level at 1 meter reaches only 44 dB(A). For comparison, we present a noise level of 50 dB(A) - at this level of noise, you can imagine falling drops of light rain.

The most powerful machines, which reach a heating power of 30 kW, have a noise level of 66 dB(A) at 1 meter, which corresponds to the volume of normal conversation.

ECOLOGICAL REFRIGERANT R32

We use R32 refrigerant in our S-THERM YUKON heat pumps. This refrigerant has a better heat capacity and systems need up to 20% less than its predecessor R410a. Due to its lower density, the R32 refrigerant has a 68% lower global warming impact than the previous R410a refrigerant and is cheaper to operate.



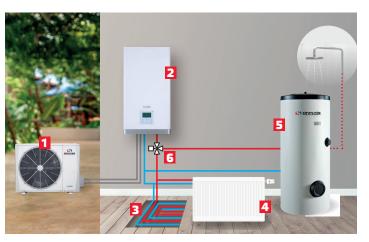




S-THERM YUKON DC INVERTER HEAT PUMPS

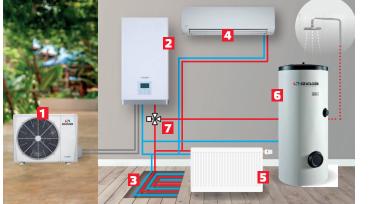
ENGAGEMENT EXAMPLES





- Outdoor unit
 Hydrobox
 Underfloor heating
 Domestic hot water storage tank
 Three-way valve - option
- 1 Outdoor unit
- 2 Hydrobox
- 3 Underfloor heating
- 4 Radiator
- 5 Domestic hot water storage tank
- 6 Three-way valve option

- 1 Outdoor unit
- 2 Hydrobox
- 3 Underfloor heating
- 4 Fan Coil
- 5 Radiator
- 6 Domestic hot water storage tank
- 7 Three-way valve option



comfortable world Sinclair

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S-THERM YUKON DC INVERTER HEAT PUMPS

INDOOR UNIT HYDROBOX

Hydrobox YUKON is available in three variants with an integrated electric heater. Allows heating into floor systems, radiators or fancoils.

POSSIBILITY OF ADDING A THREE-WAY VALVE FOR YEARLONG WORKING IN WARM WATER MODE, IN SUMMER IN ADDITION, IT IS POSSIBLE COOLING UP TO A WATER OUTLET TEMPERATURE OF 5 °C.

Effective working in temperatures down to -25 °C. In the heating mode, the energy of the refrigerant is transferred to the water through the heat exchanger in the indoor unit. By this warm water is then supplied to the radiators, underfloor heating and hot domestic water tank.

Devices are executed in one-phase or three-phase versions (units ending with -3).

The indoor unit contains executive plate exchanger, which is characterized by high endurance against corrosion, compact dimensions and high efficiency.

Expansion vessel inside hydrobox has a capacity of 8 liters. The standard pressure inside the tank is 1 bar. It ensures reliable operation of the device and stable pressure in the system.

The energy-efficient and powerful circulation pump ensures smooth water flow in underfloor heating system or radiators.

S-THERM

S-THERM YUKON GOT A KEYMARK CERTIFICATION

The split version is suitable if space in the room is limited and there is no need for hot water heating. If a buffer tank or hot domestic water tank is required, these are installed separately.

Connection to hot water, underfloor heating, fancoil units, water tanks, solar panels, gas boilers etc.

Hydrobox includes a circulatory Inverter pump and Weyee plate heat exchanger.

MSH-140EB-3

MSH-160EB-3

INDOOR UNIT HYDROBOX

FEATURES

MSH-160IB-3/9

MSH-160IB-3/9

 Possibility cooling in a Preparation of hot do 	n self-regulation of spe vessel and safety val rmal regulation, regula erature or by thermos convector units	MSH-100IB/3 MSH-100IB/3 ve MSH-160IB/3 tion, according to the MSH-160IB-3/9 tat		
Possible co	mbinations			
Indoor	Outdoor			
MSH-60IB/3	MSH-60EB			
		-		
MSH-100IB/3	MSH-80EB			
MSH-100IB/3	MSH-100EB		T	
MSH-160IB/3	MSH-120EB			
MSH-160IB/3	MSH-140EB			
MSH-160IB/3	MSH-160EB			
MSH-100IB-3/9	MSH-80EB			
MSH-100IB-3/9	MSH-100EB			
MSH-160IB-3/9	MSH-120EB-3			

Model MSH-				60IB/3	100IB/3 100IB-3/9	160IB/3 160IB-3/9			
Power supply			V / Ph / Hz	220-240 / 1 / 50	380-415 / 3 / 50				
Connecting pipe (refi	igerant)	Gas			5/8" / 16,0				
		Liquid	inch / mm	1/4" / 6,0	3/8	" / 9,5			
Connecting pipe (wa	ter)	Inlet							
		Outlet	inch		1"				
Safety valve			bar		3				
Leaving water temp	erature	Cooling	- °C		5 - 25				
		Heating	- "L		25 - 65				
Main components	Water pump	Туре	-		Inverter				
		Speed	-	Automatic					
		Max. power	W	90					
	Expansion tank	Volume	l	8					
		Max. pressure	bar	3					
		Pressure	bar	1					
	Auxiliary electric	Mode	-		Automatic				
	heater	Capacity	kW	3		3/9			
		Combination	-	3	3/3	+3+3			
		Power supply	V / Ph / Hz	220-240 / 1 / 50	380-41	5/3/50			
	Heat exchanger	Туре	-		Brazed plate				
Amount		Amount	-		1				
Level of acoustic pre	ssure in 1m		dB (A)	28	30	32			
Dimensions Outline (w x d x h)				420 x 790 x 270					
		Packaged (w x d x h)	mm		525 x 1050 x 360				
Weight		Net	10	3	7	39			
		Gross	- kg	4	3	45			



YUKON

OUTDOOR UNITS

FEATURES

- We offer you outdoor units in a single-propeller version in capacity of 6, 8, 10, 12, 14, 16 kW in single-phase and three-phase versions (units with suffix -3)
- Outdoor units of compact dimensions facilitating problem-free installations and also transportation
- $\cdot\,$ The device uses environmentally friendly refrigerant R32 with low GWP value
- Compressor with added economizer and intermediate stage
- injection of refrigerant, thanks to which high efficiency and energy saving are achieved
- Motor control technology by semiconductor frequency converter
- $\cdot\,$ The units are equipped with an inverter control that changes the
- speed of the compressor. The delivered power of the units is precisely adapted to the heating system
- Energy savings of up to 40 % and temperature fluctuations are avoided
- Between the outdoor unit and the indoor unit, the pipe length can be up to 30 meters. Elevation up to 20 meters

MSH-60EB MSH-80EB MSH-100EB MSH-120EB MSH-120EB-3 MSH-140EB MSH-140EB-3 MSH-160EB MSH-160EB-3



Model MSH-				60EB	80EB	100EB	120EB/120EB-3	140EB/140EB-3	160EB/160EB-3	
Power supply			V / Ph / Hz		220-240 / 1 /50			380-415 / 3 /50		
Capacity		Heating	kW	6,2	8,3	10	12,1	14,5	16	
		Cooling	kW	6,55	8,4	10	12	13,5	14,2	
Power		Heating	kW	1,24	1,6	2,0	2,4	3,1	3,6	
		Cooling	kW	1,34	1,66	2,08	3,0	3,7	3,9	
COP		Heating	-	5	5,2	5	4,95	4,7	4,5	
EER		Cooling	-	4,9	5,05	4,8	4	3,61	3,61	
Technical	Level of acoustic pressure	Max.	dB (A)	44	46	49	50	51	55	
parameters	Energy class	Heating (55 °C / 35 °C)	-	A++ / A+++						
	SCOP	Heating (55 °C / 35 °C)	-	3,52 / 4,95	3,37 / 5,22	3,47 / 5,2	3,45 / 4,81	3,47 / 4,72	3,41 / 4,62	
	Refrigerant Type		-	R32						
		Amount	kg	1,5 1,65 1,84						
	Domestic hot water temperatu	re	٥C	12-60						
	Refrigerant pipes	Gas	inch / mm	5/8" / 16,0						
		Liquid	inch / mm	1/4" / 6,0			3/8" / 9,5			
	Unit Dimension	(w x h x d)	mm	1008 x 712 x 426			1118 x 865 x 523			
	Package Dimension	(w x h x d)	mm	1065 x 810 x 485			1190 x 970 x 560			
	Weight netto/brutto		kg	58 / 63,5	75.	/ 89		112 / 125,5		
	Operating temperature range		٥C	-25 - 43						
	Standard pipe length		m		15					
	Max. pipe length		m	30						
	Max. elevation		m				20			
	Additional refrigeration		g/m	20			38			

CAPACITIES AND POWER INPUTS ARE BASED ON THE FOLLOWING CONDITIONS:

COOLING conditions: Indoor Water Temperature 23 °C / 18 °C. Outdoor Air Temperature 35 °C DB / 24 °C WB. HEATING conditions: Indoor Water Temperature 30 °C / 35 °C. Outdoor Air Temperature 7 °C DB / 6 °C WB.

The specifcation of products is subject to change based on further development of the units by the producer and can be changed without prior notice. Refer to rating label. Contains fluorinated greenhouse gases covered by the Kyoto Protocol. R32 (100% HFC-32), GWP of refrigerant used: 675. Sound pressure level is tested in a soundless chamber, actual values may be affected by local conditions.



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S-THERM YUKON DC INVERTER HEAT PUMPS

INDOOR UNIT

Heat Pump SINCLAIR ALL IN ONE belongs to a new generation of heat pumps designated for heating, cooling and heating of hot domestic water in homes.







Units are in one-phase or three-phase version (devices with suffix -3).

We offer you ALL IN ONE solutions with performances of 6, 8, 10, 12, 14, 16 kW. Units are in one-phase or three-phase (devices with suffix -3).

SAVE SPACE IN THE HOUSE

Thanks to the connection of the hydro unit and the tank, you only need a small space for this heat pump. Indoor unit ALL IN ONE includes circulatory pump and plate heat exchanger Weyee. TECHNOLOGY THAT COMBINES AN INDOOR HYDROBOX AND AN INTEGRATED 190 OR 240 LITER STAINLESS STEEL HOT WATER TANK

S-THERM

INDOOR UNIT ALL IN ONE

FEATURES

- Possibility of control via internet with Comfort Home application
- \cdot High efficiency
- Integrated expansion vessel and safety valve
- $\cdot\,$ Circulatory pump with self-regulation of speed
- \cdot Possibility of the equitherm control, control by
- reference room temperature or thermostat • Silent mode
- Built-in electric cartridge with 3 or 9 kW capacity



Doscible or	ombinations
Indoor	Outdoor
MSH-190TB/3	MSH-60EB
MSH-240TB/3	MSH-120EB
MJI1-24010/J	MSH-140EB
MSH-240TB/3	MSH-160EB
MSH-190TB-3/9	MSH-80EB
MSH-190TB-3/9	MSH-100EB
MSH-240TB-3/9	MSH-120EB-3
MSH-240TB-3/9	MSH-140EB-3
MSH-240TB-3/9	MSH-160EB-3

Model MSH-				190TB/3	240TB/3	190TB-3/9	240TB-3/9	
Power supply			V / Ph / Hz	220 - 24	0 / 1 /50	380 - 41	5 / 3 /50	
Connecting pipe (refrige	erant)	Gas	inch / mm		5/8"	/ 16,0		
		Liquid			3/8"	/ 9,5		
Connecting pipe (water)	Inlet	inch	1"				
		Outlet				I		
Safety valve			bar			3		
Leaving water tempera	ture	Cooling	٥C		5	- 25		
		Heating	٥C		25	- 65		
Main components	Water pump Type				Inv	erter		
		Speed	-		Auto	matic		
		Max. power	W	90				
	Hot water tank	Volume	l	190	240	190	240	
		El. heater	kW	1,5+1,5				
	Expansion tank Volume		l	8				
		Max. pressure	bar			3		
		Pressure	bar			1		
	Auxiliary electric heater	Mode	-		Auto	utomatic		
		Capacity	kW		3	C.	9	
		Combination	-		3	3+3	3+3	
		Power supply	V / Ph / Hz	220 - 24	0 / 1 /50	380 - 41	5 / 3 /50	
	Heat exchanger	Туре	-		Braze	d plate		
		Amount	-			1		
Level of acoustic press	ure in 1m		dB (A)		2	29		
Dimensions	Outline (w x d x h)		mm	600 x 600 x 1683	600 x 600 x 1943	600 x 600 x 1683	600 x 600 x 1943	
	Packaged (w x d x h)		mm	730 x 730 x 1920	730 x 730 x 2180	730 x 730 x 1920	730 x 730 x 2180	
Weight	Netto		kg	140	157	140	157	
	Brutto		kg	161	178	161	178	

S-THERM

OUTDOOR UNITS

FEATURES

- We offer you outdoor units in a single-propeller version in capacity of 6, 8, 10, 12, 14, 16 kW in single-phase and three-phase versions (units with suffix -3)
- Outdoor units of compact dimensions facilitating problem-free installations and also transportation
- $\cdot\,$ The device uses environmentally friendly refrigerant R32 with low GWP value
- Compressor with added economizer and intermediate stage
- injection of refrigerant, thanks to which high efficiency and energy saving are achieved
- \cdot $\,$ Motor control technology by semiconductor frequency converter $\,$
- The units are equipped with an inverter control that changes the speed of the compressor. The delivered power of the units is
- precisely adapted to the heating system
- Energy savings of up to 40% and temperature fluctuations are avoided
- Between the outdoor unit and the indoor unit, the pipe length can be up to 30 meters. Elevation up to 20 meters

MSH-60EB MSH-80EB MSH-100EB MSH-120EB MSI MSH-120EB-3 MSI MSH-140EB MSI





Model MSH-				60EB	80EB	100EB	120EB/120EB-3	140EB/140EB-3	160EB/160EB-3
Power supply			V / Ph / Hz		220-240 / 1 /50			380-415 / 3 /50	
Capacity Heating		kW	6,2	8,3	10	12,1	14,5	16	
		Cooling	kW	6,55	8,4	10	12	13,5	14,2
Power		Heating	kW	1,24	1,6	2,0	2,4	3,1	3,6
		Cooling	kW	1,34	1,66	2,08	3,0	3,7	3,9
COP		Heating	-	5	5,2	5	4,95	4,7	4,5
EER		Cooling	-	4,9	5,05	4,8	4	3,61	3,61
Technical	Level of acoustic pressure	Max.	dB (A)	44	46	49	50	51	55
parameters	Energy class	Heating (55 °C / 35 °C)	-		A++ / A+++				
	SCOP	Heating (55 °C / 35 °C)	-	3,52 / 4,95	3,37 / 5,22	3,47 / 5,2	3,45 / 4,81	3,47 / 4,72	3,41 / 4,62
	Refrigerant	Туре	-	R32					
		Amount	kg	1,5	5 1,65 1,84				
	Domestic hot water temperatu	ıre	٥C	12-60					
	Refrigerant pipes	Gas	inch / mm			5/8"	/ 16,0		
		Liquid	inch / mm	1/4" / 6,0 3/8" / 9,5					
	Unit Dimension	(w x h x d)	mm	1008 x 712 x 426			1118 x 865 x 523		
	Package Dimension	(w x h x d)	mm	1065 x 810 x 485			1190 x 970 x 560		
	Weight netto/brutto		kg	58 / 63,5	75.	/ 89		112 / 125,5	
	Operating temperature range		°C	-25 - 43					
	Standard pipe length		m	15					
	Max. pipe length	Max. pipe length		30					
	Max. elevation		m				20		
	Additional refrigeration		g/m	20			38		

CAPACITIES AND POWER INPUTS ARE BASED ON THE FOLLOWING CONDITIONS:

COOLING conditions: Indoor Water Temperature 23 °C / 18 °C. Outdoor Air Temperature 35 °C DB / 24 °C WB. HEATING conditions: Indoor Water Temperature 30 °C / 35 °C. Outdoor Air Temperature 7 °C DB / 6 °C WB.

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. Refer to rating label. Contains fluorinated greenhouse gases covered by the Kyoto Protocol. R32 (100% HFC-32), GWP of refrigerant used: 675. Sound pressure level is tested in a soundless chamber, actual values may be affected by local conditions.



Sinclair 20 years with you

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S-THERM YUKON DC INVERTER HEAT PUMPS

MONOBLOCK HEAT PUMPS

Inverter heat pump, which consists of only one compact outdoor unit with everything you need, including hydraulic components.





We offer variants 4, 6, 8 kW (1 phase), 10, 12, 14, 16 kW (1 phase and 3 phase) and 18, 22, 26, 30 kW (3 phase).

ONE COMPACT UNIT WITH VARIABLE FUNCTIONS

- The system can be connected to floor heating, radiators, fan coils. If you add a hot water tank and a three-way valve, you can also use the device to heat domestic hot water
- Ecological refrigerant R32 in combination with inverter compressor and EVI exchanger ensure economical and nature-saving operation
- Hermetically sealed refrigerant circuit of the device, minimal risk of refrigerant leakage
- Monoblock heat pump includes circulatory pump, plate exchanger, pressure valve, expansion valve, safety valve and two-stage rotary compressor
- The device works reliably even at low temperatures, down to -25 °C, thanks to the added economizer and intermediate stage refrigerant injection

AN IDEAL DEVICE IF YOU DO NOT HAVE THE OPTION OF INSTALLING THE INDOOR UNIT IN YOUR HOUSE. JUST CONNECT THE DEVICE TO THE HEATING SYSTEM AND TO THE POWER SUPPLY. THIS MINIMIZES COSTS AND INSTALLATION TIME.



S-THERM

6-16 kW

FEATURES

- Possibility of control via internet with Comfort Home application
- \cdot High efficiency
- · Circulatory pump with self-regulation of speed
- Integrated expansion vessel and safety valve
- · Silent mode
- The outlet water temperature from 25 °C to 60 °C
 Built-in electric cartridge with 3 or 9 kW capacity
- SMHM-60B/3 SMHM-80B/3 SMHM-100B/3 SMHM-120B/3 SMHM-120B-3/9 SMHM-140B/3 SMHM-140B-3/9 SMHM-160B/3 SMHM-160B-3/9

R WIFI S



Model SMHM-				60B/3	80B/3	100B/3	120B/3 / 120B-3/9	140B/3 / 140B-3/9	160B/3 / 160B-3/					
Capacity		Heating	kW	6,35	8,4	10	12,1	14,5	15,9					
		Cooling	kW	6,5	8,3	9,9	12	13,5	14,2					
Power input		Heating	kW	1,28	1,63	2,02	2,44	3,15	3,53					
		Cooling	kW	1,35	1,64	2,18	3,04	3,74	3,94					
COP		Heating		4,95	5,15	4,95	4,95	4,6	4,5					
EER		Cooling	-	4,8	5,05	4,55	3,95	3,61	3,61					
Energy class		Heating (55 °C / 35 °C)	-	A++ / A+++										
SCOP		Heating (55 °C / 35 °C)	-	3,52 / 4,95	3,37 / 5,22	3,47 / 5,2	3,45 / 4,81	3,47 / 4,72	3,41 / 4,62					
Power supply			V/Ph/Hz		220-240 / 1 / 50		22	20-240/1/50 / 380-415/3	· ·50					
Max. power input			kW	2,58	3	3,43	4,78	5,37	6,25					
Max. current			A	18	1	9		30						
Refrigerant		Туре	-				R32							
		Charge	kg		1,4			1,75						
Water pipes		Inlet	mm				E /A1							
Outlet Water temperatures range Heating		mm	5/4° 25 - 65											
		٥C												
		Cooling	٥C			C	- 25							
Main components	Water pump	Max. water flow	m³/h	4,5										
		Power input	W	95										
	Water flow switch	Minimum flow	l/min		0,4			0,7						
	Expansion tank	Volume	l				8							
		Maximum pressure	bar	3										
		Precharged pressure	bar				1							
	Electric heater	Mode		Automatic										
		Steps	-		1			1/3						
		Capacity	kW		3			3/9						
		Combination	kW		3			3 / 3/6/9						
		Power supply	V/Ph/Hz		220-240/1/50		22	20-240/1/50 / 380-415/3	/50					
	Heat exchanger	Туре				Braz	ed plate							
		Quantity	-				1							
	Safety valve	Pressure	bar				3							
Sound pressure lev	vel LpA	1 m	dB	47	48	49	E	54	57					
Unit dimensions		(w x h x d)	mm	1295 x 718 x 429			1385 x 865 x 526							
Package dimensior	1	(w x h x d)	mm	1375 x 885 x 475			1465 x 1035 x 560							
Weight		Net/Gross	kg	86 / 107	105	/ 132		144 / 172						
Operating tempera	ture range	Cooling	٥C			į	5 - 43							
		Heating	٥C			-2	5 - 35							
		Water heating	٥C			-2	5 - 43		-25 - 43					

CAPACITIES AND POWER INPUTS ARE BASED ON THE FOLLOWING CONDITIONS:

COOLING conditions: Indoor Water Temperature 23 °C / 18 °C. Outdoor Air Temperature 35 °C DB / 24 °C WB. HEATING conditions: Indoor Water Temperature 30 °C / 35 °C. Outdoor Air Temperature 7 °C DB / 6 °C WB.

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S-THERM YUKON MONOBLOCK DC INVERTER HEAT PUMPS



FEATURES

- Possibility of control via internet with Comfort Home application
- \cdot High efficiency
- · Circulatory pump with self-regulation of speed
- Integrated expansion vessel and safety valve
- · Silent mode
- The outlet water temperature from 25 °C to 60 °C
- Possibility of a cascade connection
- with heating/cooling capacity up to 180 kW
- up to 6 units together

SMHM-180B-3 SMHM-220B-3 SMHM-260B-3 SMHM-300B-3

2



Model SMHM-				180B-3	220B-3	260B-3	300B-3		
Capacity		Heating	kW	18	22	26	30,1		
		Cooling	kW	18,5	23	27	31		
Power input		Heating	kW	3,83	5	6,37	7,69		
		Cooling	kW	3,89	5	6,27	7,75		
COP		Heating	-	4,7	4,4	4,08	3,91		
EER		Cooling	-	4,75	4,6	4,3	4		
Energy class		Heating (55 °C / 35 °C)	-		ŀ	4++ / A+++			
SCOP		Heating (55 °C / 35 °C)	-	3,2 / 4,6	3,23 / 4,53	3,15 / 4,5	3,15 / 4,2		
Power supply			V/Ph/Hz		38	30-415/3/50			
Max. power input			kW	6,66	8,07	8,8	9,38		
Max. current			A			28			
Refrigerant		Туре			R32				
		Charge	kg			5			
Water pipes		Inlet	mm						
		Outlet	mm	1-1/4"					
Water temperatures range		Heating	٥C	25 - 60					
Cooling		٩C	5 - 25						
Main components	Water pump	Max. water flow	m³/h			6			
		Power input	W	305					
	Water flow switch	Minimum flow	l/min	1,6					
	Expansion tank	Volume	l			8			
		Maximum pressure	bar	3					
		Precharged pressure	bar	1					
	Electric heater	Mode							
		Steps	-						
		Capacity	kW						
		Combination	kW						
		Power supply	V/Ph/Hz						
	Heat exchanger	Туре	-		E	Brazed plate			
		Quantity	-			1			
	Safety valve	Pressure	bar			3			
Sound pressure level	LpA	1 m	dB	60	62	64	66		
Unit dimensions		(w x h x d)	mm		1129	9 x 1558 x 528			
Package dimension		(w x h x d)	mm		1220	0 x 1735 x 565			
Weight Net/Gross		kg	177 / 206						
Operating temperatu	re range	Cooling	°C			-5 - 46			
		Heating	°C			-25 - 35			
		Water heating	٥C	-25 - 43					

CAPACITIES AND POWER INPUTS ARE BASED ON THE FOLLOWING CONDITIONS:

COOLING conditions: Indoor Water Temperature 23 °C / 18 °C. Outdoor Air Temperature 35 °C DB / 24 °C WB. HEATING conditions: Indoor Water Temperature 30 °C / 35 °C. Outdoor Air Temperature 7 °C DB / 6 °C WB.

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. Refer to rating label. Contains fluorinated greenhouse gases covered by the Kyoto Protocol. R32 (100% HFC-32), GWP of refrigerant used: 675. Sound pressure level is tested in a soundless chamber, actual values may be affected by local conditions.



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Former Port

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Monoblock hot water tank in enamel design

Monobloc hot water tank in enamel design is using ecological refrigerant R134a.

Device with volume of 176 or 284 liters. Device working in two modes - economic and electrical heater.

- Possibility of connection to solar system device with S ending
- Adjustable temperature of water: 38 °C-70 °C
- Operating ambient temperature: -20 °C-43 °C
- 50 mm polyurethane insulation
- · 3 year warranty



MONOBLOCK HEAT PUMPS

FEATURES		
 Complete insulation between water and electricity. No potential electric shock problem. No fuel pipes and storage, no potential danger from oil leakage, fire, explosion etc. 	sinclair	-
 Adopts heat pump principle, which absorbs heat from outdoor air and produces hot water, COP up to 5 		
\cdot Lower power consumption compared to traditional systems		
\cdot Ambient temp: -20 to 43 °C, not affected by night-time temperatures,		
overcast sky, rain and snow		
\cdot No discharge of toxic gas. No pollution of the atmosphere or		
environment		
 Automatic start and shutdown, automatic defrosting without any 		
attention		
Possibility of control via Modbus		
 Possibility of control via WiFi application 		
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Model SWH-		190IRE2/190	RES2	300IRE2/	300IRES2	
Mode		Economy	E-heater	Economy	E-heater	
Operating temperature range	°C	-7 ~ 43	-20 ~ 43	-7 ~ 43	-20 ~ 43	
Output water temperature	٩C		38	~ 70		
Power supply	V / Ph / Hz		220-240)/1/50		
Water heating capacity	kW	1,62		2	,3	
COP	-	3,86		4,	34	
Max. power input	kW	0,42		0.	53	
Max. current	A	22,2		33	3,7	
Energy class	-	A+		A	+	
Unit dimension (D x H)	mm	Ø610 x 18	30	Ø700 :	x 1930	
Package dimension (W x D x H)	mm	680 x 2070 >	: 680	775 x 2200 x 745		
Net weight	kg	268/277	,	398/406		
Sound pressure level at 1m	dB (A)	36,6		38,2		
Refrigerant	type / charge / t eq. CO ₂	R134a / 1,1 /	1,57	R134a / 1,5 / 2.14		
Tank design pressure	MPa		1	,0		
Air flow volume	m³/h	270 / 230 /	182	414 / 355 / 312		
Water inlet pipe						
Water outlet pipe	inch		2	/4"		
Solar water inlet pipe	liitti		ند	'4		
Solar water outlet pipe						
Solar pipe max. pressure	MPa	1				
Solar coil surface	M ²	1,1			,3	
Solar coil material		enamel				
E-heater Capacity	kW	1,5		1	,5	
Water tank volume		176/168 284/272			/272	
Tank material	-		ena	mel		

The technical specification of the products may differ from the stated values based on the development of the device by the manufacturer. Follow the parameters on the nameplate of the unit. The sound pressure level is tested in an anechoic chamber, values may actually be affected by local conditions. The equipment contains fluorinated greenhouse gases included in the Kyoto Protocol. R134a (100% HFC), GWP value of the refrigerant used: 1430





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SINCLAIR HOT WATER HEATER SPLIT UNITS

Sinclair

Set of outdoor unit and enamel hot water tank with a capacity of 185 litres

The water heater with heat pump is a modern, efficient, energy-saving and environmentally friendly product.



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SPLIT UNITS

FEATURES

- $\cdot\,$ Closed circuit of the refrigerant piping system. There is no risk of contamination of the service water with the refrigerant
- The refrigerant piping is wrapped inside the tank
- The heater control is a wall controller in English, which is standard
- · 3 year warranty

-188 ™ 88·88 @ TIMER Ĉ FUNCTION Ç

SWH-35ERA2



SWH-200DE

OUTDOOR UNIT			SWH-35ERA2
Heating Capacity		W	3,50 (1,80~3,70)
Rated Input Power (*)		W	0,83 (0,36~0,91)
COP (*)		-	4,1
Load profile			L
COP DHW (**)		-	3,08 / 3,76
Energy class (**)		-	A+
Water Heating Energy Efficiency			130 / 156
Annual electricity consumption (average	climate conditions)	kWh	795 / 655
Maximum Input Power		W	2000 + 1500 (electric heater)
Outlet Water T emperature		°C	35~55
Power Supply		V / Ph / Hz	220-240 / 1 / 50
Insulation Level			I
Protection of Ingression			IPX4
Refrigerant	Туре	-	R410A
	Charge	kg / t eq. CO ₂	1,40 / 2,92
Dimension (W x D x H)	Unit	mm	842x320x591
	Package	mm	948x363x660
Gross / Net Weight		kg / kg	44,5/38,5
Sound Power Level (***)		dB (A)	63
Operating Range		°C	-25~45 ℃
Standard pipe length		m	10
Max. pipe length		m	20
Max. elevation		m	5
Additional refrigerant (over 10m pipe len	gth)	g/m	22
INDOOR UNIT			SWH-200DE
Tank volume		l	185
Power Supply to E-heater		V / Ph / Hz	220-240 / 1 / 50
E-heater capacity		W	1,50
Dimension (W x D x H)	Unit	mm	462 x 462 x 2000
	Package	mm	583 x 565 x 2108
Gross / Net Weight		kg	83,0 / 72,5
Pipe diameter (refrigerant) Liquid pipe		mm	1/4" / 6,35
	Gas pipe	mm	3/8" / 9,52
Water Pipe Outlet		mm	12,7 (DN1/2)
Tank material			enamel

(*) Value obtained with the following conditions: Outdoor temperature: 20 °C DB / 15 °C WB; Water tank temperature (start / end): 15 °C / 55 °C. (**) Value obtained with an air temperature of 7 °C and a water inlet at 10 °C, as per EN16147-2011, (EU) No 814 / 2013. (***) Value obtained as per EN 12102-2008.

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. Refer to rating label. Contains fluorinated greenhouse gases covered by the Kyoto Protocol. R410 (50% HFC-32, 50% HFC-125), GWP of refrigerant used: 2088. Sound pressure level is tested in a soundless chamber, actual values may be affected by local conditions.

DOMESTIC HOT WATER TANKS

DESCRIPTION

- $\cdot\;$ Possible to connect with Sinclair Ontario or Yukon series
- $\cdot\,$ For preparation and subsequent distribution of hot water
- \cdot Free-standing compact design
- Integrated heat exchanger

STAINLESS STEEL

- High performance stainless steel heat exchanger
 Highly efficient PU insulation
 Integrated 1,5 kW DHW e-heater
 Construction in recycled polymeric materials
 Heat exchanger with an area of 2.6 m²
- ST-300DS TANK WITH A VOLUME OF 270 LITERS

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- Enameled heat exchanger
- Magnesium anode rod protection against galvanic and electrolytic corrosion
- Possibility of direct installation of el. heaters with an output of 3,3 kW
- Flange for installation of additional solar heat exchanger or electric heating
- Outer finish: gray leatherette
- PU foam insulation with a thickness of 50 mm

ST-250DE TANK WITH A VOLUME OF 234 LITERS ST-300DE TANK WITH A VOLUME OF 286 LITERS ST-400DE TANK WITH A VOLUME OF 352 LITERS ST-500DE TANK WITH A VOLUME OF 469 LITERS

ACCUMULATION TANKS

FEATURES

- · Possible to connect with Sinclair Ontario or Yukon series
- · For the accumulation and subsequent distribution of heating water
- · Free-standing compact design
- · Possibility of direct installation of el. heaters up to 3 or 6 kW
- Outer finish: gray PVC cover
- PU foam insulation with a thickness of 57 mm

AKU ST 50 S	STEEL TANK WITH A VOLUME OF 58 LITERS
AKU ST 150 S	STEEL TANK WITH A VOLUME OF 150 LITERS
AKU ST 300 S	STEEL TANK WITH A VOLUME OF 284 LITERS

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STAINLESS STEEL

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