



Standard Features

Domestic Hot Water Heat Recovery Package

This option enables your heat pump to heat domestic hot water, reducing the amount of electricity or fossil fuels otherwise used for your hot water.

2 stage Scroll Compressor Technology

Lowers operating costs while maximizing efficiency and comfort by adjusting to varying heating and cooling.

Variable Speed ECM Constant CFM Motor

Maintains a constant and comfortable airflow by adjusting to external air pressure drop.

Copper or Cupro-Nickel Coil

Option between copper or cupro-nickel heat exchanger, cupro-nickel recommended in conditions anticipating moderate scale formation or brackish water

Air-tight and Quiet Cabinetry*

Includes close-cell foam insulation and compressor blanket which offers sound levels as low as 52 dB.

Easy Access Filter Rack and 2" MERV-8 Filter*

Easily change your filter and remove 80-95% of airborne particles and other allergens as small as 3 microns.

Stainless Steel Drain Pan

Improves indoor air quality (IAQ) by preventing standing water where mold, bacteria and viruses could grow.

Filter Drier

Removes moisture and contaminants from the refrigeration circuit, increasing reliability and product life.

Thermal Expansion Valve (TXV)

Precisely delivers refrigerant to improve efficiency for heating and cooling.

^{*}Applies to vertical orientations only

Optional Field Installed Features

Internal Electric Heat

The internal electric heat kit includes 5, 10, 15, or 20 kilowatt back up or an emergency heater can be used depending on the size of the geothermal pump.

Dehumidification Options

Dehumidification can be achieved with the Variable Speed CFM Motor combined with a Bosch humidity control thermostat.

Horizontal Discharge Conversion Kit*

The horizontal conversion kit allows end blow to straight through conversion of discharge air, as the straight through configuration for horizontal is no longer available.

Smart Start Assist

This device reduces starting (inrush) current for compressors by 45% to 65%, minimizing "light flickering" during compressor starts and extending the life of the compressor. Designed for single phase scroll compressors.

Pump Valve Relay

The pump relay kit can be used to energize a supply pump or solenoid valve when there is a call for compressor operation. This relay can be used to switch either high or low voltage power.



SM Consolidation

The Bosch SM model is now offered in a new consolidated list of part numbers, providing options suited for every customer's needs.

		Vertical (VT)		
Model	Cabinet Configuration	Coax Coil	Return Air	Part Number
		С	L	7735057678
SM024	VT	C	R	7735066001
3141024	V 1	N	L	7735057657
		IV	R	7735064005
		С	L	7735057623
SM036	VT	C	R	7735057643
3141030	VI	N	L	7735057658
		14	R	7735057616
		С	L	7735057618
SM048	VT	Ü	R	7735057647
31110-40	V 1	N	L	7735057611
		14	R	7735057706
		С	L	7735057625
SM060	VT	C	R	7735059657
Sivious	V 1	N	L	7735057664
		14	R	7735057694
		С	L	7735057769
SM070	VT	C	R	7735057758
3111070	VI	N	L	7735057778
		IV	R	7735064269

		Horizontal (HZ)		
Model	Cabinet Configuration	Coax Coil	Return Air	Part Number
		С	L	7735066086
SM024	HZ	C	R	7735061423
3111024	ΠZ	N	L	7735053163
		IV	R	7735055087
		С	L	7735041144
SM036	HZ	C	R	7735066091
3111030	П	N	L	7735028888
		IV	R	7735028889
	HZ	С	L	7735066094
SM048		C	R	7735066095
31410-40	112	N	L	7735033705
		IV	R	7735030379
		С	L	7735065737
SM060	HZ	C	R	7735030299
3141000	112	N	L	7735050628
		14	R	7735045745
		С	L	7735066602
SM070	HZ	C	R	7735026049
3111070		N	L	7735066603
		IV	R	7735066604



Limited Residential Warranty*

Coverage for your Geothermal Heat Pump

You receive peace-of-mind knowing you will receive replacement parts protection for **up to 10 years.**This standard offering covers all components incorporated into the unit cabinet at the time of manufacture. Many units also come with a standard 10 year labor-allowance included for the replacement of any defective component to help offset labor expenses if a component should fail.



30% Tax Credit

Being Green Means Saving Green

Homeowners who install ENERGY STAR qualified geothermal heat pumps are eligible for a 30% tax credit*

for systems placed in service by 12/31/2019, a 26% tax credit for systems placed in service after 12/31/2019 and before 01/01/2021, and a 22% tax credit for systems placed in service after 12/31/2020 and before 01/01/2022. All tax credits are on the cost of the geothermal system, including installation costs.

Additionally, many areas offer local incentives for utilities, counties, or states. Visit the DOE's "Database of State Incentives for Renewable Energy" (DSIRE) at dsireusa.org to find out just what is in store for you!

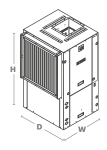
Connected Solutions

Bosch has assembled a comprehensive suite of heating, cooling, water heating, and energy-efficient appliances. Pair your new Geothermal Heat Pump with The Bosch Connected Control. It is the perfect solution to help achieve maximum comfort from anywhere! Ask your Bosch contractor or go to BoschHeatingAndCooling.com to learn more about how Bosch products can work together for your ultimate comfort.

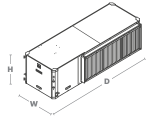


Unit Dimensions⁽¹⁾

	Vertica	Vertical (VT) Dimensions									
Model	W (width)	D (depth)	H (height)								
SM024	22.5	26.0	43.3								
SM036	24.5	33.3	54.0								
SM048	24.5	33.3	54.0								
SM060	26.0	33.3	60.1								
SM070	26.0	33.3	60.1								



	Horizontal (HZ) Dimensions									
Model	W (width)	D (depth)	H (height)							
SM024	25.1	64.1	19.7							
SM036	28.0	76.0	22.7							
SM048	28.0	76.0	22.7							
SM060	28.0	83.0	22.7							
SM070	28.0	83.0	22.7							



VT Specifications ASHRAE/AHRI/ISO 13256-1. English (I-P) Units

		V	Vater Loop	Heat Pump	•	Gr	ound Wate	er Heat Pun	np	G				
		Coolin	g 86°F	Heating	g 68°F	Cooling 59°F		Heating 50°F		Cooling 77°F		Heating 32°F		
	Model	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Fluid Flow GPM
	SM024	26200	16.2	30300	5.6	29400	24.9	24700	4.9	26900	18.9	18700	4.1	6
LOAD	SM036	39300	18.6	46300	6.2	44300	27.1	36700	5.4	40200	21.0	28200	4.4	10
1	SM048	50500	16.7	60300	5.6	56900	25.2	49200	4.9	51800	19.3	38200	4.2	12
FULL	SM060	62500	15.4	78300	5.4	71600	24.0	62400	4.7	63900	18.6	48600	4.0	15
	SM070	69700	14.3	88900	5.0	78900	22.1	72600	4.4	71500	17.3	56000	3.8	18

		Water Loop Heat Pump				Gr	ound Wate	er Heat Pun	np	G				
		Cooling 86°F Heating 68°F		Cooling 59°F Heating 50°F			Coolin	g 77°F	Heating 32°F					
	Model	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Fluid Flow GPM
	SM024	19600	18.3	22800	6.5	22400	32.1	18200	5.2	21300	27.8	15500	4.4	6
LOAD	SM036	28900	20.4	33100	7.2	32800	35.0	26000	5.5	31600	30.0	22000	4.7	10
	SM048	37100	18.3	44200	6.2	42600	32.2	35500	5.0	40100	26.8	30600	4.5	12
PART	SM060	46400	17.7	57600	6.0	53500	30.6	45900	4.9	51100	25.2	39900	4.4	15
	SM070	52900	16.4	67700	5.5	61200	26.9	53800	4.6	58100	23.3	46100	4.1	18

HZ Specifications ASHRAE/AHRI/ISO 13256-1. English (I-P) Units

		V	Vater Loop	Heat Pum	р	Gr	ound Wate	er Heat Pun	пр	G				
		Cooling 86°F Heating 68°F		Cooling 59°F Heating 50°F			Coolin	g 77°F	Heating 32°F					
	Model	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Fluid Flow GPM
	SM024	25500	17.4	29200	5.6	29000	26.5	23500	4.9	26600	19.9	18000	3.8	6
LOAD	SM036	39000	18.2	42800	5.1	43300	26.8	35900	4.6	40800	20.7	28400	4.0	9
	SM048	49200	15.7	56100	5.1	55300	25.2	46300	4.6	51300	19.3	36900	3.9	12
FULL	SM060	63800	16.1	73300	4.9	70200	24.4	60300	4.6	65100	18.9	45500	3.9	15
	SM070	71600	14.8	84000	5.0	78700	21.2	70000	4.5	73700	16.9	55300	3.8	18

	<u> </u>	vater Loop	Heat Pump	•	Gr	ound Wate	er Heat Pun	1p	G				
	Cooling 86°F Heating 68°F		Cooling 59°F Heating 50°F			Coolin	g 77°F	Heating 32°F					
lodel	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Fluid Flow GPM
M024	18500	18.9	21200	6.5	21700	30.4	16700	5.1	21000	28.1	14400	4.2	6
M036	29000	20.8	31000	5.6	32600	34.9	25200	4.7	31900	29.2	22400	4.1	9
M048	36700	18.0	40900	5.7	42000	32.2	33700	4.8	39900	26.8	29800	4.4	12
M060	47500	18.7	53600	5.8	53300	31.2	44300	4.8	51600	26.5	37200	4.1	15
M070	55200	16.7	64900	5.4	60800	27.9	52900	4.7	60300	23.4	46900	4.3	18
N	ло24 ло36 ло48 ло60	Capacity Btuh M024 18500 M036 29000 M048 36700 M060 47500	Capacity Btuh EER Btuh/W M024 18500 18.9 M036 29000 20.8 M048 36700 18.0 M060 47500 18.7	Capacity Btuh EER Btuh/W Capacity Btuh M024 18500 18.9 21200 M036 29000 20.8 31000 M048 36700 18.0 40900 M060 47500 18.7 53600	Odel Capacity Btuh EER Btuh/W Capacity Btuh COP M024 18500 18.9 21200 6.5 M036 29000 20.8 31000 5.6 M048 36700 18.0 40900 5.7 M060 47500 18.7 53600 5.8	odel Capacity Btuh EER Btuh/W Capacity Btuh COP Capacity Btuh M024 18500 18.9 21200 6.5 21700 M036 29000 20.8 31000 5.6 32600 M048 36700 18.0 40900 5.7 42000 M060 47500 18.7 53600 5.8 53300	odel Capacity Btuh EER Btuh/W Capacity Btuh COP Btuh Capacity Btuh Btuh/W EER Btuh/W M024 18500 18.9 21200 6.5 21700 30.4 M036 29000 20.8 31000 5.6 32600 34.9 M048 36700 18.0 40900 5.7 42000 32.2 M060 47500 18.7 53600 5.8 53300 31.2	odel Capacity Btuh EER Btuh/W Capacity Btuh COP Capacity Btuh EER Btuh/W Capacity Btuh M024 18500 18.9 21200 6.5 21700 30.4 16700 M036 29000 20.8 31000 5.6 32600 34.9 25200 M048 36700 18.0 40900 5.7 42000 32.2 33700 M060 47500 18.7 53600 5.8 53300 31.2 44300	odel Capacity Btuh EER Btuh/W Capacity Btuh COP Capacity Btuh EER Btuh/W Capacity Btuh COP M024 18500 18.9 21200 6.5 21700 30.4 16700 5.1 M036 29000 20.8 31000 5.6 32600 34.9 25200 4.7 M048 36700 18.0 40900 5.7 42000 32.2 33700 4.8 M060 47500 18.7 53600 5.8 53300 31.2 44300 4.8	odel Capacity Btuh EER Btuh/W Capacity Btuh COP Capacity Btuh EER Btuh/W Capacity Btuh COP Btuh Capacity Btuh/W Capacity Btuh Cop Btuh Cop Btuh Cop Btuh Cop Btuh Cop Btuh Capacity Btuh Cop Btuh Capacity Btuh Cop Btuh	odel Capacity Btuh EER Btuh/W Capacity Btuh CoP Btuh Capacity Btuh EER Btuh/W Capacity Btuh CoP Btuh Capacity Btuh CoP Btuh EER Btuh/W M024 18500 18.9 21200 6.5 21700 30.4 16700 5.1 21000 28.1 M036 29000 20.8 31000 5.6 32600 34.9 25200 4.7 31900 29.2 M048 36700 18.0 40900 5.7 42000 32.2 33700 4.8 39900 26.8 M060 47500 18.7 53600 5.8 53300 31.2 44300 4.8 51600 26.5	odel Capacity Btuh EER Btuh/W Capacity Btuh COP Capacity Btuh EER Btuh/W Capacity Btuh/W COP Btuh Capacity Btuh/W EER Btuh/W Capacity Btuh Capaci	odel Capacity Btuh EER Btuh/W Capacity Btuh CoP Btuh EER Btuh/W Capacity Btuh/W CoP Btuh Capacity Btuh CoP Btuh CoP Btuh Capacity Btuh CoP Btuh

⁽¹⁾ All dimensions in inches unless otherwise noted. All dimensions within +-0.125". Specifications subject to change without notice. (2) Ratings based upon AHRI/ANSI 13256-1 with 1" disposable filter

About Bosch

Bosch Group

The Bosch Group is a leading global supplier of technology and services in the areas of Automotive, Industrial Technology, Consumer Goods and Building Technology. The company was founded in Stuttgart, Germany, in 1886 and presently has more than 440 subsidiaries and is represented in over 150 countries.

In the U.S., Canada and Mexico, the Bosch Group manufactures and markets automotive original equipment and aftermarket solutions, industrial drives and control technology, power tools, security and communication systems, packaging technology, thermotechnology, household appliances and software solutions. The Bosch Group's products and services are designed to improving quality of life by providing innovative and beneficial solutions. In this way, the company offers technology worldwide that is "Invented for life." Additional information is available online at boschheatingandcooling.com and bosch.ca.

Bosch Thermotechnology in North America

Bosch Thermotechnology is a leading source of high quality water heating and comfort systems. The company offers gas tankless, electric whole house and point-of-use water heaters, Bosch and Buderus floor-standing and wall mounted boilers, Bosch and FHP geothermal, water-source and air-source systems as well as controls and accessories for all product lines. Bosch Thermotechnology is committed to being Simply Smart by offering products that work together as integrated systems that enhance quality of life in an ultra-efficient and environmentally friendly manner. For more information, visit boschheatingandcooling.com.

Bosch Water-Source Heat Pumps: Made in the U.S.A.

Bosch and FHP water-source and geothermal heat pumps are made by highly trained and skilled workers in our factory based in Fort Lauderdale, Florida. They are manufactured with rigorous standards and factory testing ensuring high efficient operation over the life of the unit. Bosch's ISO 9001 and ISO 14001 certified facilities provide consistent quality in every unit built.









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