



## Meet the Bosch SV Model

The i Series Greensource water source heat pump comes equipped with the quality and innovative technology that only Bosch can provide.

#### **Features**

- Low installation costs Saving you money
- ► Easy to service Saving you time
- ▶ Energy efficient Meets ASHRAE 90.1 compliance
- Space saving technology Small footprint cabinet
- Specifically designed for replacement applications
- Available in Vertical and Horizontal
- Standard copper or cupro-nickel evaporator coil
- ▶ 1/2", 1.5 lb. Dual density fiberglass insulation
- ► High and low pressure switches
- ► Electronic circuit board with alert display which can also be displayed via a thermostat
- Tin-plated evaporator with coated fin coil Providing environmental corrosion protection (DuoGuard)
- Quiet operation
- Standard PSC motor
- > 75 VA transformer
- Galvanized steel cabinet
- Condensate overflow switch
- Water coil freeze protection
- Evaporator coil freeze protection
- Brownout low voltage protection
- Standard 1" glass fiber filter and 1" filter rack

## Warranty<sup>(2)</sup>

- ▶ 1 year parts limited warranty
- ▶ 5 year compressor limited warranty









**Water Connectors** 



Hanging Brackets (Standard for Horizontal units)



PSC Motor

## **Bosch** SV Model Features

#### **Cabinet**

The SV unit cabinetry is constructed using galvanized steel. This steel provides superior corrosion protection for units located indoors. All interior surfaces are lined with 1/2" thick, 1.5 lb./cu.ft. density, Micromat insulation for thermal insulation and acoustical attenuation. This insulation is non-combustible, non-hydroscopic and does not support fungal growth. Insulation meets NFPA 90A and 90B for fire protection and is certified to meet the GREENGUARD Indoor Air Quality Standard for Low Emitting Products.

### **Quiet Operation**

Noise reduction is a critical consideration of the unit design. All SV units have a unique floating base compressor that is mounted on a heavy steel plate which rests on a high density rubber pad on the base of the unit. In addition, compressors are mounted on rubber grommets. This double isolation, which is unique to Bosch, is standard on all SV units and helps prevents vibration and noise transmission from the compressor to the unit structure resulting in exceptionally quiet operation.

## Serviceability

All units are designed to be serviced from the front of the unit. Schrader valves for high and low pressure gauges and the electrical box components are easily accessible for diagnosing and servicing the unit.

## **Hanging Brackets**

For some applications, hanging brackets may be needed. All horizontal units come standard with hanging bracket kits for suspending the unit from field supplied hanger rods. These kits include heavy duty steel brackets and rubber grommets for sound and vibration isolation from the building structure.

## **Unit Configurations**

All units are available in vertical and horizontal configurations. Additionally, several options of return air and supply air are offered as standard, providing configuration flexibility.

# Permanent Split Capacitor Motors (PSC)

The standard motor for all SV model heat pumps is a PSC. This motor utilizes the latest stator technology at a low cost.

## Filter Racks and Unit Options

Units come standard with a 1" filter rack and 1" construction filter. A 1" return duct collar is integral to the filter rack eliminating the need for field mounted duct collars.

#### **Water Connections**

All water connections are heavy duty bronze 3/4" or 1" FPT fittings securely fastened to the unit corner post. This allows connecting to a Bosch Flexbile Hose Kit Accessory without the use of a backup wrench making for easier, faster installation.







**Coax Coil** 



**UPM Control Board** 



DuoGuard Evaporator Coil



Blower Housing (with Removable Inlet Ring)



Compressors

## **Refrigerant Circuit**

SV Model units are designed using the optimum combination of compressor, water and air coils to provide peak performance.

#### Available heavy duty compressors:

- Rotary (sizes 007-018)
- Scroll (sizes 024-070)

Refrigerant to water heat exchangers are coaxial tube-in-tube copper/steel type providing a robust construction, ensuring years of trouble free operation. Optional Cupro-Nickel coils are available for applications where the water is of lower quality.

Evaporator coils are state of the art, employing lanced fin and rifled tubing for maximum heat transfer. Large face areas result in lower face velocity, reducing sound while ensuring high latent heat removal for maximum dehumidification in the cooling mode.

### **Evaporator Coil**

Corrosion Protection that comes standard is the tin-plated coil protection (DuoGuard™). Tin Electro-Plated Copper Tubing hair pins with High-Tech Polymer Coated Aluminum Fins will protect the evaporator coil from all forms of corrosive elements in the air stream.

## **Blower Housing**

A removable inlet ring is a standard feature of the blower housing on all unit sizes. In the unlikely event that the motor requires removal, the inlet ring helps facilitate easy removal and installation without having to remove the fan housing from the cabinet.

#### **Unit Protection Module**

Each SV unit is factory provided with a Unit Protection Module (UPM) that controls the unit operation and monitors the safety controls that protect the unit. The UPM interfaces with the thermostat. The main purpose of the UPM is to protect the compressor by monitoring the different states of switches and sensors.

This module provides time delays and protects the unit against freezing of the water coil and evaporator coil.

#### **UPM Control Board Features**

- ► Anti-Short Cycle Timer 5 minute delay
- High and low pressure protection
- ▶ Water and evaporator freeze protection
- Condensate overflow protection
- ▶ Brownout/Surge/Power Interruption Protection
- ▶ The controller has a set of contacts for fault indication
- ▶ With a Bosch Communicating Thermostat alerts can be conveniently displayed without having to go to the unit.

## Safety Controls include the following:

- ▶ High pressure switch in the refrigerant discharge line
- ▶ Low pressure switch in the refrigerant suction line
- ▶ Standard low fluid temperature (freeze) protection sensor. The freeze protection sensor is designed to disable compressor operation when the unit is in the heating mode, should the refrigerant temperature fall below either 26°F (-3.3°C) or 15°F (-9.4°C)
- Condensate overflow protection sensor is standard and factory mounted in the drain pan of the unit
- ► Low air coil temperature (freeze) protection sensor disables the compressor when the refrigerant entering the air coil drops below 26°F (-3.3°C)

#### **LED Fault Indication**

Two LED indicators are provided on the circuit board:

- ► Green: Power
- Red: Fault indicator with blink codes: High pressure, Low pressure, Freeze protection, Condensate overflow, Brownout condition

				SV	Models
Size	Cabinet Configuration	Coax Coil	Return Air	Part Number	
007			L	7735069385	
007		С	R	7735079397	
007	HZ		L	7735069631	
007		N	R	7735069632	
007			L	7735069388	
007		С	R	7735069389	
007	VT		L	7735069390	
007		N	R	7735069391	
009			L	7735069392	
009		С	R	7735078157	
009	HZ		L	7735075999	
009		N	R	7735078025	
009		_	L	7735077553	
009	\/T	С	R	7735077554	
009	VT		L	7735077555	
009		N	R	7735077556	
012		0	L	7735069398	
012		С	R	7735069399	
012	HZ		L	7735075265	
012		N	R	7735075370	
012			L	7735069402	
012	\/T	С	R	7735069403	
012	VT		L	7735075021	
012		N	R	7735075022	
015		6	L	7735069404	
015	117	C	R	7735071011	
015	HZ	N	L	7735069406	
015		IN	R	7735069407	
015		C			
015	VT	C	R	7735069409	
015	VI	N	L	7735069410	
015		IN	R	7735069411	
018		С	L	7735072057	
018	HZ	C	R	7735071725	
018	112	N	L	7735072058	
018		14	R	7735072116	
018		С	L	7735072118	
018	VT	Ü	R	7735071566	
018	**	N	L	7735072061	
018			R	7735072062	
024		С	L	7735072119	
024	HZ	ŭ	R	7735072064	
024		N	L	7735072120	
024			R	7735072066	
024		С	L	7735071847	
024	VT	ŭ	R	7735071569	
024		N	L	7735071863	
024			R	7735072121	
030		С	L	7735072068	
030	HZ	_	R	7735072069	
030		N	L	7735071864	
030	VT		R	7735072070	
030		С	L	7735072071	
030		-	R	7735071165	
030		N	L	7735071573	
030			R	7735072114	

Size	Cabinet Configuration	Coax Coil	Return Air	Part Number
036		С	L	7735072023
036	HZ	C	R	7735072098
036	П	N	L	7735072072
036		IV	R	7735072073
036		С	L	7735072131
036	VT	Ü	R	7735072075
036	V 1	N	L	7735071545
036		14	R	7735072076
041		С	L	7735073974
041	VT	Ü	R	7735071982
041	**	N	L	7735080203
041			R	7735080204
042		С	L	7735072115
042	HZ	Ü	R	7735072124
042		N	L	7735072125
042			R	7735072126
042		С	L	7735072127
042	VT		R	7735072128
042	VT	N	L	7735072129
042			R	7735072130
048	HZ	С	L	7735072088
048			R	7735072089
048		N	L	7735072090
048			R	7735072091
048		С	L	7735072092
048	VT		R	7735071306
048		N	L	7735072093
048			R	7735071702
060		С	L	7735080212
060	HZ		R	7735080213
060		N	L	7735080215
060			R	7735080216
060		С	L	7735080442
060	VT		R	7735080904
060		N	L	7735080444
060			R	7735080445
070		С	L	7735078026
070	HZ		R	7735078028
070		N	L	7735078029
070			R	7735078030
070		С	L	7735077595
070	VT		R	7735077596
070		N	L	7735078031
070			R	7735080206

# System & Technical Information

VERTICAL TOP DISCHARGE WATER SOURCE HEAT PUMP DIMENSIONS										
	Unit C	verall Dimer	sions	Supply Air Duct Connection		Return Air Duct Connection		Condenser	Recommended	
Model	Height	Width	Depth	Discharge Width	Discharge Height	R/A Duct Flange Height	R/A Duct Width	Water Connections	Replacement Nominal Filter Size	
SV007	24.25	19.0	19.0	8.0	10.0	8.0	16.0	3/4" FPT	10 × 16 × 1	
SV009	24.25	19.0	19.0	8.0	10.0	8.0	16.0	3/4" FPT	10 × 16 × 1	
SV012	24.25	19.0	19.0	8.0	10.0	8.0	16.0	3/4" FPT	10 × 16 × 1	
SV015	32.25	21.5	21.5	14.0	14.0	14.0	20.0	3/4" FPT	16 × 20 × 1	
SV018	32.25	21.5	21.5	14.0	14.0	14.0	20.0	3/4" FPT	16 × 20 × 1	
SV024	39.25	21.5	21.5	14.0	14.0	18.0	20.0	3/4" FPT	20 × 20 × 1	
SV030	39.25	21.5	21.5	14.0	14.0	18.0	20.0	3/4" FPT	20 × 20 × 1	
SV036	44.25	21.5	26.0	14.0	16.0	22.0	24.0	3/4" FPT	24 × 24 × 1	
SV041	39.25	21.5	21.5	14.0	16.0	18.0	20.0	3/4" FPT	20 × 20 × 1	
SV042	44.25	21.5	26.0	14.0	16.0	22.0	24.0	3/4" FPT	24 × 24 × 1	
SV048	45.25	24.0	32.5	14.0	18.0	22.0	30.0	1" FPT	24 × 30 × 1	
SV060	45.25	24.0	32.5	14.0	18.0	22.0	30.0	1" FPT	24 × 30 × 1	
SV070	58.25	26.0	33.25	16	18.0	30.0	30.0	1" FPT	16 × 30 × 1 (2)	

HORIZONTAL WATER SOURCE HEAT PUMP DIMENSIONS									
Unit		Overall Dimer	nsions	Supply Air Duct Connection		Return Air Duct Connection		Condenser	Recommended
Model	Height	Width	Depth	Discharge Width	Discharge Height	R/A Duct Flange Width	R/A Duct Height	Water Connections	Replacement Nominal Filter Size
SV007	11.5	19.0	33.0	6.3	4.1	16.2	8.6	3/4" FPT	10 × 16 × 1
SV009	11.5	19.0	33.0	6.3	4.1	16.2	8.6	3/4" FPT	10 × 16 × 1
SV012	11.5	19.0	33.0	6.4	4.1	16.2	8.6	3/4" FPT	10 × 16 × 1
SV015	17.0	22.0	43.0	9.1	9.7	20.2	15.0	3/4" FPT	16 × 20 × 1
SV018	17.0	22.0	43.0	9.1	9.7	20.2	15.0	3/4" FPT	16 × 20 × 1
SV024	17.0	22.0	43.0	9.1	9.7	25.0	15.0	3/4" FPT	16 × 25 × 1
SV030	17.0	22.0	43.0	9.1	9.7	25.0	15.0	3/4" FPT	16 × 25 × 1
SV036	19.0	22.0	54.5	9.1	10.3	30.2	17.0	3/4" FPT	18 × 30 × 1
SV042	19.0	22.0	54.5	10.5	11.3	30.2	17.0	3/4" FPT	18 × 30 × 1
SV048	21.0	25.0	54.5	10.5	11.4	34.6	19.0	1" FPT	20 × 34.5 × 5 × 1
SV060	21.0	25.0	54.5	11.8	12.5	34.6	19.0	1" FPT	20 × 34.5 × 5 × 1
SV070	21.0	25.0	65.0	11.8	12.5	48.1	19.0	1" FPT	20 × 24 × 1 (2)

# **Performance Data**

AHRI/ANSI 13256-1 CAPACITY AND EFFICIENCY DATA - PSC MOTOR										
Models	Water Loop Heat Pump					Ground Loop				
	Cooling 86 °F		Heating 68 °F			g 77 °F	Heating 32 °F		СҒМ	GРM
	Capacity (Btuh)	EER (Btuh/W)	Capacity (Btuh)	СОР	Capacity (Btuh)	EER (Btuh/W)	Capacity (Btuh)	СОР		
SV007	6,100	13.20	7,800	5.10	6,800	15.10	4,900	3.40	300	2.0
SV009	8,150	12.40	10,700	4.70	8,700	14.40	6,900	3.20	330	2.5
SV012	10,900	12.20	13,000	4.30	11,800	14.10	8,700	3.20	375	3
SV015	14,200	12.80	16,100	4.40	14,200	14.60	11,300	3.30	500	4
SV018	18,200	14.10	20,200	4.60	19,200	16.15	14,300	3.50	600	5
SV024	24,300	14.20	27,400	5.00	25,400	16.90	18,100	3.55	800	6
SV030	28,200	13.40	32,600	4.70	29,500	15.60	21,500	3.40	950	7
SV036	36,250	14.30	38,800	4.65	38,000	16.65	27,100	3.55	1200	9
SV041	35,600	14.15	39,100	4.45	37,300	16.20	27,400	3.30	1240	9
SV042	39,500	13.65	42,800	4.45	41,200	15.90	30,000	3.25	1380	10
SV048	46,200	13.95	58,600	4.65	48,400	16.35	39,300	3.40	1640	12
SV060	59,100	13.60	77,800	4.80	61,600	15.80	53,400	3.75	1900	15
SV070	64,000	13.30	72,800	4.40	66,400	15.00	50,800	3.40	2100	16

# 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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