

Centrometal d.o.o. - Glavna 12, 40306 Macinec, Croatia, tel: +385 40 372 600, fax: +385 40 372 611

# **Technical manual**

for installation, use and maintenance of heat pump





CE



Heat pump Tower-S/170

# 1. Design and compatibility

#### 1.1 Outdoor units

#### Table 1.1: Outdoor units

Capacity	6 kW	10 kW	16 kW
Model	SHPAO6RP24CM	SHPAO10RP24CM	SHPAO16RP24P3CM
Power supply (V/Ph/Hz)	220-240/1/50	220-240/1/50	380-415/3/50
Appearance			

#### 1.2 Indoor unit

#### Table 1.2: Indoor unit

Model	SHPAI60RP24CM-EHT170	SHPAI100RP24CM-EHT170	SHPAI160RP24CM-EHT170
Power supply (V/Ph/Hz)	220-240/1/50		380-415/3/50
Compatible outdoor unit model	SHPAO6RP24CM	SHPAO10RP24CM	SHPAO16RP24P3CM
Appearance			

# 2. Specifications

#### Table 2.1: SHPAO6(10)RP24CM specifications<sup>1</sup>

Model name			SHPAO6RP24CM	SHPAO6RP24CM SHPAO10RP24CM	
Compatible hydronic box			SHPAI60RP24CM-EHT170	SHPAI100RP24CM-EHT170	SHPAI160RP24CM-EHT170
Power supply V/Ph/Hz		220-24	380-415/3/50		
	Capacity	kW	6.20	10.0	16.0
Heating (A7W35)	Rated input	kW	1.24	2.00	3.56
	СОР		5.00	5.00	4.50
	Capacity	kW	6.35	10.0	16.0
Heating (A7W45)	Rated input	kW	1.69	2.63	4.44
	СОР		3.75	3.80	3.60
Heating (A7W55)	Capacity	kW	6.00	9.50	16.0
	Rated input	kW	2.00	3.06	5.52
	СОР		3.00	3.10	2.90

Table continues on the next page...

table continued from previ	ious page					
Heating (A-7W35) Heating (A-7W55) Cooling (A35W18)	Capacity	kW	6.10	8.25	13.3	
	Rated input	kW	2.00	2.62	4.93	
	СОР		3.05	3.15	2.70	
	Capacity	kW	5.15	6.85	12.5	
	Rated input	kW	2.58	3.43	6.19	
	СОР		2.00	2.00	2.02	
	Capacity	kW	6.55	10.00	14.90	
	Rated input	kW	1.34	2.08	4.38	
	EER		4.90	4.80	3.40	
	Capacity	kW	7.00	8.20	14.0	
Cooling (A35W7)	Rated input	kW	2.33	2.48	5.71	
	EER		3.00	3.30	2.45	
Seasonal space heating	Main flow temp. 35°C					
energy efficiency class	Main flow temp. 55°C		A++			
		35°C	6.57	7.09	6.28	
	Warmer climate	55°C	4.21	4.62	4.47	
		35°C	4.95	5.20	4.62	
SCOP	Average climate	55°C	3.52	3.47	3.41	
		35°C	4.21	4.32	4.02	
	Colder climate	55°C	2.85	2.99	3.12	
	Main flow temp. 7°C		5.34	5.98	4.67	
SEER	Main flow temp. 18°0	2	8.21	8.78	6.71	
МОР		А	18	19	14	
MCA		А	14	17	12	
Rated water flow		m³∕h	1.07	1.72	2.75	
Compressor Type				Twin rotary DC inverter		
Motor type			Brushless DC motor			
Outdoor fan	Number of fans		1			
Air side heat exchanger	nanger Type		Finned tube			
Refrigerant (R32)	Factory charge	kg	1.50	1.65	1.84	
Throttle type			Electronic expansion valve			
Туре			Flare			
	Liquid Dia. (OD)	mm	Ф6.35	Ф9.52	Ф9.52	
Piping connections	Gas Dia. (OD)	mm	Φ15.9			
	Min. pipe length	m		2		
	Max. pipe length	m	30			
Installation height	Outdoor unit above	m	20			
difference	Outdoor unit below	m	20			
Sound power level <sup>2</sup>		dB	58	60	68	
Sound pressure level <sup>3</sup>		dB	45	49	55	
Net dimensions (W×H×D)		mm	1008×712×426	1118×865×523	1118×865×523	
Packed dimensions (W×H×D)		mm	1065×800×485	1180×890×560	1180×890×560	
Net/Gross weight		kg	58/64	77/88	112/125	
	Cooling	°C		-5 to 43		
Operating temperature	Heating	°C	-25 to 35			
Tunge	DHW	°C	-25 to 43			

..table continued from previous page

Notes:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.

2. Test standard: EN12102-1.

3. Sound pressure level is the maximum value tested under the two conditions of Heating: A7W35 and Cooling: A35W18.

Model name				SHPAI60RP24CM-EHT170	SHPAI100RP24CM-EHT170	SHPAI160RP24CM-EHT170
Compatible outdoor unit model			SHPAO6RP24CM	SHPAO10RP24CM	SHPAO16RP24P3CM	
Function					Heating, cooling and DHV	V
	Cooling		°C	5 to 25		
Setting water temperature range	Heating	Heating		25 to 65		
DHW <sup>3</sup>			°C	30 to 60		
Power supply		V/Ph/Hz	220-240/1/50 380-415/3/50		380-415/3/50	
Sound power level <sup>1</sup>			dB	38	42	43
Sound pressure level	(1m)²		dB	28	30	32
Dimension (W×H×D)			mm	600×1950×600		
Net/gross weight			kg	230/240		
	Piping connec	tions	R		1"	
	Safety valve set pressure		MPa	0.3		
	Drainage pipe connection		mm	Φ25		
	Buffer tank vo	lume	L	30		
		Volume	L	8.0		
Water circuit	Expansion vessel	Max. water pressure	MPa	0.3		
		Pre-pressure	MPa	0.1		
	Water side heat exchanger	Туре		Plate type		
	Water pump head		m	9		
	Water flow ran	nge	m³∕h	0.4~1.25	0.4~2.10	0.7~3.00
DHW tank volume		ume	L	170		
DHW	DHW expansion vessel		L	12		
	Connections		R	3/4"		
	Safety valve set pressure		MPa	0.6		
	Optional electric heater		kW	2		
Backup electric	Standard		kW	3 9		9
heater	Capacity steps			1		
Defeiserent i ii	Liquid Dia. (O	Liquid Dia. (OD)		Φ6.35 Φ9.52		.52
Gas Dia. (OD)		mm	Φ15.9			
Room temperature range		°C	5 to 35			

Notes:

1. Test standard: EN12102-1.

2. Sound pressure level is the maximum value tested under the two conditions of Heating: A7W35 and Cooling: A35W18 for different combination between outdoor unit and hydronic box.

3. Maximum domestic hot water temperature  $60^{\circ}$ C is only available with DHW heater support.

# 3. Dimensions

## 3.1 Outdoor units

Figure 3.1: SHPAO6RP24CM dimensions (unit: mm)



#### Figure 3.2: SHPAO10RP24CM dimensions (unit: mm)



#### SHPAO16RP24P3CM

Figure 3.3: SHPAO16RP24P3CM dimensions (unit: mm)



## 3.2 Indoor unit

Figure 3.4: SHPAI60(100,160)RP24CM-EHT170 dimensions (unit: mm)





## 4. Wiring diagrams

Wiring diagrams of outdoor units SHPAO6RP24CM, SHPAO10RP24CM and SHPAO16RP24P3CM can be found in technical manual "Heat pumps Arctic Split series". Wiring diagram of indoor unit SHPAI60(100,160)RP24CM-EHT170 is shown on figure 4.1 in this manual and on page 22 of technical manual "Heat pumps Arctic Split series". Wiring diagram of control unit HPCU360iCM (black box + panel) can be found in technical manual "Technical manual for control unit" on page 23.



Figure 4.1: Indoor unit wiring diagram

Power supply

It is neccesary to place power supply cable of indoor unit heat pump through PVC flexible electrical conduit from power supply connection to the top of the Tower unit..



# 5. Installation and connection to the heating and cooling system

## 5.1 Outdoor unit instalation

For installation and connection of outdoor and indoor unit follow directions given in Part 3 of technical manual "Heat pumps Arctic Split series".

### 5.2 Indoor unit instalation



The pipes of the heating / cooling system are connected to the indoor unit with straight connectors. It is necessary to follow the labels in Figure 5.2. The flow and return of the mixing heating circuit only exist if the mixing heating circuit is selected as an additional equipment.





#### 5.3 Mixing heating circuit connection - additional equipment

Mixing heating circuit is additional equipment and, if selected, it should be mounted on Tower unit.

- Mixing circuit set consists of:
- 3-way mixing valve
- motor actuator of 3-way mixing valve
- circulation pump for heating circuit
- pipes
- heating circuit temperature sensor

Mixing heating circuit set must be connected with a straight connector to the connection on the buffer tank (factory installed plug). The set needs to be fixed with a clamp from the top side, at the exit from the Tower unit. The pump and the motor actuator of the three-way mixing valve must be connected to the HPCU360iCM control unit at ports 15, 16, PE - pump, and 3, 4, 5, PE - motor actuator of the three-way mixing valve according to the diagram in Figure 5.3. The heating circuit temperature sensor must be installed under the pipe insulation after the circulation pump and connected to the HPCU360iCM control unit (ports 39, 40). The mixing heating circuit must be enabled and adjusted in the control unit settings.








Company assumes no responsibility for possible inaccuracies in this book originated typographical errors or rewriting. All the pictures and diagrams are principal and it is necessary to adjust each actual situation on the field, in any case the company reserves the right to enter their own products such modifications as considered necessary.

Centrometal d.o.o. Glavna 12, 40306 Macinec, Croatia

central tel: +385 40 372 600, fax: +385 40 372 611 service tel: +385 40 372 622, fax: +385 40 372 621

www.centrometal.hr e-mail: servis@centrometal.hr

