## The technical documentation

1. General description

Models:

SIH-09BIMx2, MV-E14BI2

**2. Reference to harmonised standards:** EN 14825:2016, EN 14511-2:2013, EN 14511-3:2013, EN 12102-1:2017

## 3.Specific precautions that shall be taken when the model is assembled, installed, maintained or tested:

- ① According to the directions of Operating Instruction Manual.
- (2) Set the guide vane of air outlet at middle position by hand to achieve maximum air volume.
- ③ Set upper guide louver at the appropriate position to achieve maximum air volume.
- ④ Press any button during the testing mode, the unit will exit the lock frequency, you need

repeat the process to enter testing mode if needed!

⑤After each test a condition, need to power off and test the next working condition!

## 4. Measured technical parameters & 5. The calculations performed with the measured parameters & 6. Testing conditions

## **Information requirements**

(the number of decimals in the box indicates the precision of reporting)

Information to identify the model(s) to which the information relates to:

Function (indicate to which function information applies)				If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a				
				time. Include at least the heating season 'Average'.				
cooling	Y			Average (mandatory)	Y			
heating	Y			Warmer (if designated)	Ν			
				Colder (if designated)	Ν			
Item	symbol	value	unit	Item	symbol	value	unit	
Design load				Seasonal efficiency				
cooling	Pdesignc	4.1	kW	cooling	Test SEER	7.4	_	
heating/Average	Pdesignh	3.8	kW	heating/Average	SCOP(A)	4.20	—	
heating/Warmer	Pdesignh	X,X	kW	heating/Warmer	SCOP(W)	x,xx		
heating/Colder	Pdesignh	x,x	kW	heating/Colder	SCOP(C)	x,xx		

Tested capacity (	(*) for coo	oling, at indoor		Tested energy ef	ficiency rat	tio (*), at indo	or	
temperature 27(19) °C and outdoor				temperature $27(19)$ °C and outdoor temperature				
temperature Tj				Tj				
Tj = 35 °C	Ptc	4.10	kW	Tj = 35 ℃	EER	3.98		
Tj = 30 °C	Ptc	3.01	kW	Tj = 30 ℃	EER	6.11		
Tj = 25 °C	Ptc	1.89	kW	Tj = 25 ℃	EER	9.16		
Tj = 20 °C	Ptc	1.38	kW	Tj = 20 ℃	EER	14.83		
Tested capacity (	(*) for hea	nting/Average		Tested coefficient of performance (*)/Average				
season, at indoor temperature 20 °C and				season, at indoor temperature 20 $^{\circ}\mathrm{C}$ and outdoor				
outdoor temperature Tj				temperature Tj				
Tj = -7 °C	Pth	3.51	kW	$Tj = -7 \ ^{\circ}C$	COP	2.45	—	
$Tj = 2 \ C$	Pth	2.12	kW	Tj = 2 C	COP	4.25		
$Tj = 7 \ ^{\circ}C$	Pth	1.27	kW	$Tj = 7 \ C$	COP	5.56		
$Tj = 12 \ ^{\circ}C$	Pth	1.35	kW	Tj = 12 ℃	COP	7.48		
Tj = bivalent	D41-	2.51	kW	Tj = bivalent	COD	2.45	_	
temperature	Pth	3.51	ΚW	temperature	COP			
Tj = operating limit	Pth	3.53	kW	Tj = operating limit	СОР	1.92	_	
Tested capacity (*) for heating/Warmer season				Tested coefficient of performance (*)/Warmer				
at indoor temper		-		season, at indoor temperature 20 °C and outdoor				
				temperature Tj				
$Tj = 2 \ C$	Pth	X,X	kW	$Tj = 2 \ C$	COP	x,x		
$Tj = 7 \ ^{\circ}C$	Pth	X,X	kW	$Tj = 7 \ C$	COP	x,x		
$Tj = 12 \ ^{\circ}C$	Pth	x,x		$Tj = 12 \ ^{\circ}C$	COP	x,x		
Tj = bivalent temperature	Pth	X,X	kW	Tj = bivalent temperature	СОР	x,x		
Tj = operating limit	Pth	X,X	kW	Tj = operating limit	СОР	X,X		
Tested capacity (*) for heating/Colder season,				Tested coefficient of performance (*)/Colder				
at indoor temperature 20 °C and outdoor				season, at indoor temperature 20 °C and outdoor temperature Tj				
temperature Tj								
$Tj = -7 \ ^{\circ}C$	Pth	X,X	kW	$Tj = -7 \ ^{\circ}C$	COP	X,X		
Tj = 2 C	Pth	X,X	kW	Tj = 2 C	COP	X,X		
$Tj = 7 \ C$	Pth	X,X	kW	Tj = 7 ℃	COP	x,x		
Tj = 12 ℃	Pth	X,X	kW	Tj = 12 ℃	COP	x,x		
Tj = bivalent temperature	Pth	x,x	kW	Tj = bivalent temperature	СОР	x,x		
Tj = operating limit	Pth	X,X	kW	Tj = operating limit	СОР	X,X		
Tj = − 15 °C	Pth	X,X	kW	Tj = − 15 °C	COP	X,X		

Bivalent temperature				Operating limit temperature				
heating/Average	Tbiv	-7	°C	heating/Average	Tol	-10	Ĉ	
heating/Warmer	Tbiv	х	°C	heating/Warmer	Tol	Х	°C	
heating/Colder	Tbiv	x	°C	heating/Colder	Tol	Х	°C	
Power consumption of cycling				Efficiency of cycling				
cooling	Pcycc	X,X	kW	cooling	EERcyc	X,X	_	
heating	Pcych	x,x	kW	heating	COPcyc	x,x		
Degradation co-efficient cooling (**)	Cdc	0.25		Degradation co-efficient heating (**)	Cdh	0.25		
Electric power input in power modes other than 'active mode'				Seasonal electricity consumption				
off mode	P <sub>OFF</sub>	0.00793	kW	cooling	Q <sub>CE</sub>	194	kWh/a	
standby mode	$\mathbf{P}_{\mathrm{SB}}$	0.00793	kW	heating/Average	Q <sub>HE</sub>	1266	kWh/a	
thermostat-off mode	P <sub>TO</sub>	0.01079/0.01848	kW	heating/Warmer	Q <sub>HE</sub>	X	kWh/a	
crankcase heater mode	P <sub>CK</sub>	0.0	kW	heating/Colder	$Q_{\rm HE}$	X	kWh/a	
Capacity control	(indicate	one of three optio	ons)	Other items				
fixed	Ν			Sound power level (indoor/outdoor)	LWA	58/62	dB(A)	
staged	N			Global warming potential	GWP	675	kgCO <sub>2</sub> eq.	
variable	Y			Rated air flow (indoor/outdoor)	_	610/610/2300	m³/h	