## The technical documentation

1. General description

## Models:

MV-F18BI	

- **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!
- (5) After 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			If function includes heating: Indicate the				
applies)			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	Υ			Average	Υ		
				(mandatory)			
heating	Υ		Warmer	N			
				(if designated)			
			Colder	N			
			(if designated)				
Item	symbol	value	uni	Item	symbol	value	unit
			t				
Design load				Seasonal efficiency			
cooling	Pdesign	8,0	k	cooling	Test	6,07	_
	С		W		SEER		
heating/Avera	Pdesign	6,7	k	heating/Avera	SCOP(A	3,80	$\lfloor - \rfloor$
ge	h		W	ge	)		
heating/Warm	Pdesign	x,x	k	heating/Warm	SCOP(	x,xx	_
er	h		W	er	W)		

heating/Colde	Pdesign	x,x	k	heating/Colde	SCOP(C	x,xx	_
r	h		W	r	)		
Tested capacity (*) for cooling, at indoor				Tested energy efficiency ratio (*), at indoor			
temperature 27(19) °C and outdoor temperature			temperature	27(19) °C	c and d	outdoor	
Тј				temperature Tj			
Tj = 35 °C	Ptc	8,01	k	Tj = 35 °C	EER	2,99	
			W				
Tj = 30 °C	Ptc	5,82	k	Tj = 30 °C	EER	4,67	
			W	•			
Tj = 25 °C	Ptc	3,83	k	Tj = 25 °C	EER	6,97	
,		,	W	,		,	
Tj = 20 °C	Ptc	2,70	k	Tj = 20 °C	EER	12,28	_
,		, -	w	,		, -	
Tested capacity	(*) for hea	uting/Average sea		Tested coefficie	nt of perfori	nance (*)/A	verage
-		20 °C and out		season, at ind			_
temperature Tj	, , , , , , , , , , , , , , , , , , , ,			outdoor temper	•		<b>.</b>
Tj = - 7 °C	Pth	5,90	k	Tj = - 7 °C	COP	2,44	
1, - 7 0	1 (11	0,00	W	1, - , c	001	2,77	
Tj = 2 °C	Pth	3,69	k	Tj = 2 °C	COP	3,95	
1, - 2 0	1	0,00	W	1, - 2 0	001	0,00	
Tj = 7 °C	Pth	2,39	k	Tj = 7 °C	COP	4,52	
1, - 7 6	1 (1)	2,33	W	1, - 7 6	001	7,02	
T: 12.9C	Pth	1,86	k	T: 12.9C	COP	5,86	
Tj = 12 °C	Fui	1,00	W	Tj = 12 °C	COP	3,00	
Ti biyolont	Pth	F 00	k	Ti biyalant	COP	2.44	
Tj = bivalent	Pui	5,90		Tj = bivalent	COP	2,44	
temperature			W	temperature			
Tj = operating	Pth	5,38	k	Tj = operating	COP	1,93	_
limit			W	limit			
Tastad sansait	/*\ for bo	ation or // // a ware a w		Tooks disposition	nt of norton	······································	N/0 # 00 0 #
	` '	ating/Warmer sea		Tested coefficient of performance (*)/Warmer			
	perature .	20 °C and out	uooi	season, at indoor temperature 20 °C and			
temperature Tj			outdoor temperature Tj				
Tj = 2 °C	Pth	x,x	k w	Tj = 2 °C	COP	X,X	
T: 7.00	Dtl-		W	T: 7.00	000		
Tj = 7 °C	Pth	X,X	k	Tj = 7 °C	COP	X,X	_
<b>_</b>	5.1		W		00-		
Tj = 12 °C	Pth	x,x	k	Tj = 12 °C	COP	X,X	<del></del>
			W				
Tj = bivalent	Pth	x,x	k	Tj = bivalent	COP	x,x	
temperature			W	temperature			
Tj = operating	Pth	x,x	k	Tj = operating	COP	x,x	
limit		-9	W	limit		,	

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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ Tj = 2  ^{\circ}C                                    $				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$ Tj = 7  ^{\circ}C                                    $				
	_			
$ Tj = 12  ^{\circ}C                                    $				
Tj = bivalent Pth x,x k Tj = bivalent COP x,x -	_			
Tj = bivalent Pth x,x k Tj = bivalent COP x,x -				
temperature W temperature	_			
$T_j = \text{operating}$ Pth $x_j$ $k$				
limit W limit				
$Tj = -15  ^{\circ}C$ Pth $x,x$ $k$ $Tj = -15  ^{\circ}C$ COP $x,x$	_			
W W				
	Operating limit temperature			
	°C			
ge ge				
	°C			
er er				
	°C			
	F##			
Power consumption of cycling Efficiency of cycling	, , ,			
cooling Pcycc x,x k cooling EERcyc x,x -	<u> </u>			
heating Pcych x,x k heating COPcyc x,x -	_			
W				
Degradation Cdc 0,25 — Degradation Cdh 0,25 -				
co-efficient co-efficient				
cooling (**) heating (**)				
Electric power input in power modes other than Seasonal electricity consumption 'active mode'				
	kWh/			
	а			
	kWh/			
	а			
	kWh/			
.	а			
crankcase Pck 0,0 k heating/Colde QHE x I	kWh/			
heater mode W r	а			

Capacity control (indicate one of three options)		Other items			
fixed	N	Sound power	LWA	58/68	dB(A)
		level			
		(indoor/outdo			
		or)			
staged	N	Global	GWP	675	kgCO
		warming			2 eq.
		potential			
variable	Υ	Rated air flow	_	680	m³/h
		(indoor/outdo		/680/400	
		or)		0	