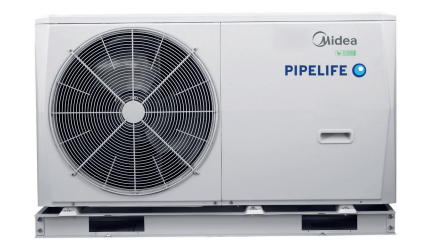
pipelife.ie

ECODESIGN & ENERGY LABELLING INFORMATION





PIPELIFE Ireland Limited, Little Island, Cork, T45 TX05, 1B Damastown Way, Mulhuddart, Dublin 15, **T** +353 21 488 4700 **E** ireland@pipelife.com **pipelife.ie**



CONTENTS



4KW MONOBLOC MHC-V4W/D2N83
6KW MONOBLOC MHC-V6W/D2N8-B8
8KW MONOBLOC MHC-V8W/D2N8-B13
10KW MONOBLOC MHC-V10W/D2N8-B18
12KW MONOBLOC MHC-V12W/D2N-B23
14KW MONOBLOC MHC-V14W/D2N8-B28
16KW MONOBLOC MHC-V16W/D2N8-B



4KW MONOBLOC MHC-V4W/D2N8

INTRODUCTION

Welcome to the Eco design and Energy labelling data for the Midea 4KW monobloc air to water heat pump – by Pipelife Ireland LTD.

This document is to fulfil the requirements of the directive Eu No. 813/2013. The directive ensures the correct product information is available to BER assessors, Engineers and specifiers alike.

The information within this guide is fully compliant with the directive and provides everything needed to fulfil the SEAI requirements for DEAP methodology.

DECLARATION OF CONFORMITY

Product details

Product: Space Heater , Outdoor Unit Model(s): MHC-V4W/D2N8-B



The Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic Compatibility. It confirms that the listed apparatus complies with all Essential requirements of the directive and is based on the technical Specifications applicable at the time of issuance. It refers only to the Particular sample submitted for testing and certification.

C F

EN 55014-1:2017 EN55014-2:2015 EN IEC 61000-3-2:2019 EN IEC 61000-3-11:2019 EN 61000-3-3:2013/A1:2019 EN 61000-3-12:2011

Issue Date - 28/05/2020

The Attestation of Conformity is issued on a voluntary basis According to Council Directive 2006/42/EC relating to machinery. It Confirms that the listed equipment (not annex IV equipment) Complies with the principal protection requirements of the directive.

EN 60335-1:2012/A2:2019 EN 60355-2-40:2003/A13:2012 EN 62233:2008

Issue Date - 02/06/2020

TUV certification available upon request.



TECHNICAL PARAMETERS – LOW TEMPERATURE APPLICATION 35 Degrees

Air-to-water heat p	oump			Yes				
Water-to-water hea	at pump)		No				
Brine-to-water hea	t pump			No				
Low-temperature	heat pur	np		Yes				
Equipped with sup	plement	ary hea	ater	No				
heat pump combin	ation he	eater		Yes				
Parameters are de	clared fo	or		Low-temperatu	re appli	cation		
Parameters are de	Parameters are declared for			Average climat	e conditi	ions		
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit	
Rated heat output	Prated	4.6	KW	Seasonal Space Heating Energy Efficiency	Ns	132	%	
Declared capacity for he temperature 20 °C ar				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj				
Tj = -7 °C	Pdh	4.68	КW	Tj = -7 °C	COPd	3.13	-	
Tj = +2 °C	Pdh	3.24	КW	Tj = +2 °C	COPd	6.02	-	
Tj = +7 °C	Pdh	2.1	KW	Tj = +7 °C	COPd	7.4	-	
Tj = +12 °C	Pdh	2	KW	Tj = +12 °C	COPd	9.2	-	
Tj = operation limit temperature	e Pdh	4.42	KW	Tj = operation limit temperatur	e COPd	2.86	-	
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C	
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	
Power consumption in n	nodes other t	than active	mode	Supplementary heater				
Off mode	P off	0.014	кw	Rated heat output	Psup		кw	
Thermostat-off mode	P to	0.014	КW					
Standby Mode	P sb	0.024	KW	Type of energy input		Electricity		
Crankcase heater mode	P ck	0	КW					
			Other	modes				
Capacity control		Variable		Outdoor sound level	Lwa	55	dB	
		For	heat pump co	mbination heater				
Declared load profile		L		Water heating energy Efficien	c y Nwh	115.1	%	
Primary standby heat loss		1.296	kWh/24hr	Reference hot water temperatu	re	49.08	°C	
Central Heating Pump EEI ≥ 0.3 Central Heating Pump Electric		tion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	st	200	L	

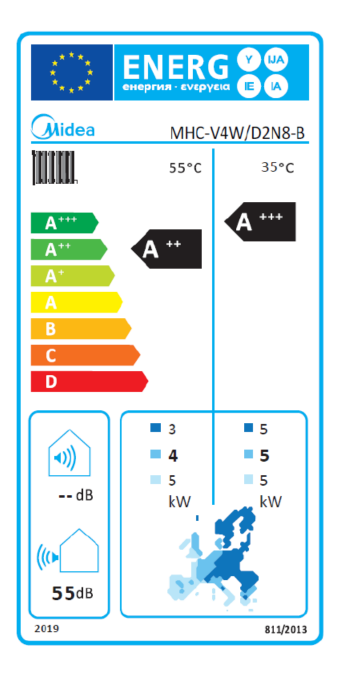


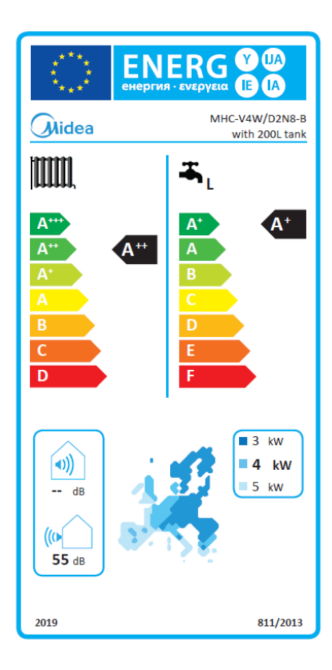
TECHNICAL PARAMETERS – MEDIUM TEMPERATURE APPLICATION 55 Degrees

Air-to-water heat p	oump			Yes					
Water-to-water he	<u> </u>			No					
Brine-to-water hea	at pump			No					
Low-temperature	heat pun	np		No					
Equipped with sup	plement	ary hea	iter	Νο					
heat pump combin	nation he	ater		Yes					
Parameters are de	clared fo	or		Medium-tempe	rature a	pplicati	on		
Parameters are declared for				Average climat	e condit	ions			
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit		
Rated heat output	Prated	4.4	KW	Seasonal Space Heating Energy Efficiency	N⁵	130	%		
Declared capacity for h temperature 20 °C a				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj					
Tj = −7 °C	Pdh	5.03	KW	Tj = -7 °C	COPd	2.11	-		
Tj = +2 °C	Pdh	3.21	KW	Tj = +2 °C	COPd	4.03	-		
Tj = +7 °C	Pdh	2.20	KW	Tj = +7 °C	COPd	5.1	-		
Tj = +12 °C	Pdh	1.78	KW	Tj = +12 °C	COPd	6.15	-		
Tj = operation limit temperatur	e Pdh	3.42	KW	Tj = operation limit temperatur	e COPd	1.91	-		
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C		
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C		
Power consumption in r	modes other t	han active r	node	Supplen	nentary heate	er			
Off mode	P off	0.014	KW	Rated heat output	Psup		KW		
Thermostat-off mode	P to	0.014	KW						
Standby Mode	P sb	0.024	кw	Type of energy input		Electricity			
Crankcase heater mode	P ck	0	KW						
			Other	modes					
Capacity control		Variable		Outdoor sound level	Lwa	56	dB		
		For	heat pump co	ombination heater					
Declared load profile		L		Water heating energy Efficien	cy Nwh	115.1	%		
Primary standby heat loss		1.296	kWh/24hr	Reference hot water temperatu	re	49.08	°C		
Central Heating Pump EEI ≥ 0. Central Heating Pump Electric		ion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	est	200	L		



PRODUCT LABELS – HEAT PUMP SPACE HEATER









6KW MONOBLOC MHC-V6W/D2N8-B

INTRODUCTION

Welcome to the Eco design and Energy labelling data for the Midea 6KW monobloc air to water heat pump – by Pipelife Ireland LTD.

This document is to fulfil the requirements of the directive Eu No. 813/2013. The directive ensures the correct product information is available to BER assessors, Engineers and specifiers alike.

The information within this guide is fully compliant with the directive and provides everything needed to fulfil the SEAI requirements for DEAP methodology.

DECLARATION OF CONFORMITY

Product details

Product: Space Heater , Outdoor Unit Model(s): MHC-V6W/D2N8-B



Declaration & Applicable Standards

The Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic Compatibility. It confirms that the listed apparatus complies with all Essential requirements of the directive and is based on the technical Specifications applicable at the time of issuance. It refers only to the Particular sample submitted for testing and certification.

C F

EN 55014-1:2017 EN55014-2:2015 EN IEC 61000-3-2:2019 EN IEC 61000-3-11:2019 EN 61000-3-3:2013/A1:2019 EN 61000-3-12:2011

Issue Date - 28/05/2020

The Attestation of Conformity is issued on a voluntary basis According to Council Directive 2006/42/EC relating to machinery. It Confirms that the listed equipment (not annex IV equipment) Complies with the principal protection requirements of the directive.

EN 60335-1:2012/A2:2019 EN 60355-2-40:2003/A13:2012 EN 62233:2008

Issue Date - 02/06/2020

TUV certification available upon request.



TECHNICAL PARAMETERS – LOW TEMPERATURE APPLICATION 35 Degrees

Air-to-water heat p	ump			Yes				
Water-to-water hea	<u> </u>)		No				
Brine-to-water hea				No				
Low-temperature h	<u> </u>	np		Yes				
Equipped with supp			ater	No				
heat pump combin				Yes				
Parameters are dec				Low-temperatu	re appli	cation		
Parameters are declared for			Average climate conditions					
ltom	Symbol	Value	unit	ltom	Cumbol	Value		
ltem	Symbol	Value		Item	Symbol	Value	unit	
Rated heat output	Prated	6.82	KW	Seasonal Space Heating Energy Efficiency	N⁵	195	%	
Declared capacity for he temperature 20 °C an				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj				
Tj = -7 °C	Pdh	6.03	KW	Tj = -7 °C	COPd	3.13	-	
Tj = +2 °C	Pdh	3.88	КW	Tj = +2 °C	COPd	6.02	-	
Tj = +7 °C	Pdh	2.4	КW	Tj = +7 °C	COPd	7.4	-	
Tj = +12 °C	Pdh	2	КW	Tj = +12 °C	COPd	9.2	-	
Tj = operation limit temperature	Pdh	5.36	KW	Tj = operation limit temperatur	e COPd	2.76	-	
Bivalent Temperature	Tbiv	-10	°C	operation limit temperature	TOL	-10	°C	
Degradation co-efficient	Cdh	0.99	-	Heating water operating limit temperature	WTOL	65	°C	
Power consumption in m	odes other i	than active	mode	Supplementary heater				
Off mode	P off	0.014	KW	Rated heat output	Psup		кw	
Thermostat-off mode	P to	0.014	KW					
Standby Mode	P sb	0.024	КW	Type of energy input		Electricity		
Crankcase heater mode	P ck	0	кw					
			Other	modes				
Capacity control		Variable		Outdoor sound level	Lwa	57	dB	
		For	heat pump co	pmbination heater				
Declared load profile		L		Water heating energy Efficien	y Nwh	135.1	%	
Primary standby heat loss		1.296	kWh/24hr	Reference hot water temperatu	e	49.29	°C	
Central Heating Pump EEI ≥ 0.2 Central Heating Pump Electricit		tion (kwh/y)) – 27 (kwh/y)	DHW volume accounted for in te	st	200	L	

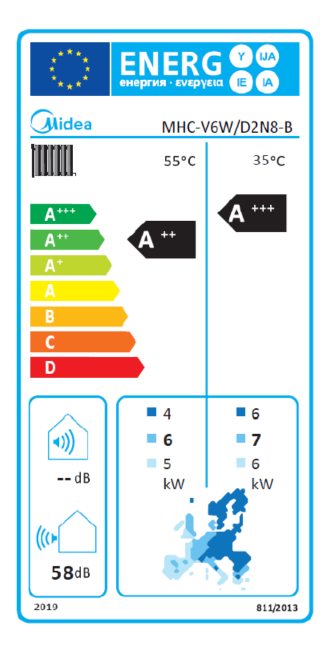


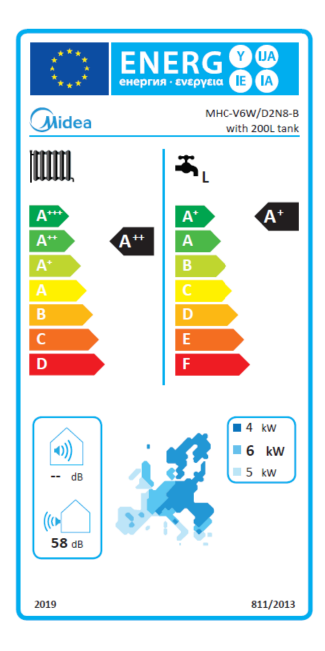
TECHNICAL PARAMETERS – MEDIUM TEMPERATURE APPLICATION 55 Degrees

Air-to-water heat p	ump			Yes				
Water-to-water hea	<u> </u>)		No				
Brine-to-water hea				No				
Low-temperature h	<u> </u>	np		No				
Equipped with sup		· ·	ater	No				
heat pump combin				Yes				
Parameters are dec				Medium-tempe	rature a	pplicati	ion	
Parameters are declared for				Average climat	e conditi	ions		
ltare	Cumhal	Malua		ltere	Gumbal	Value		
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit	
Rated heat output	Prated	5.7	KW	Seasonal Space Heating Energy Efficiency	N⁵	138	%	
Declared capacity for he temperature 20 °C an				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj				
Tj = −7 °C	Pdh	5.05	KW	Tj = -7 °C	COPd	2.17	-	
Tj = +2 °C	Pdh	3.22	KW	Tj = +2 °C	COPd	4.01	-	
Tj = +7 °C	Pdh	2.2	КW	Tj = +7 °C	COPd	5.1	-	
Tj = +12 °C	Pdh	1.78	КW	Tj = +12 °C	COPd	6.15	-	
Tj = operation limit temperature	e Pdh	4.52	KW	Tj = operation limit temperatur	e COPd	1.91	-	
Bivalent Temperature	Tbiv	-10	°C	operation limit temperature	TOL	-10	°C	
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	
Power consumption in m	nodes other t	than active	mode	Supplementary heater				
Off mode	P off	0.014	КW	Rated heat output	Psup		кw	
Thermostat-off mode	P to	0.014	КW					
Standby Mode	P sb	0.024	КW	Type of energy input		Electricity		
Crankcase heater mode	P ck	0	кw					
			Other	modes				
Capacity control		Variable		Outdoor sound level	Lwa	58	dB	
		For	heat pump co	ombination heater				
Declared load profile		L		Water heating energy Efficien	cy Nwh	135.1	%	
Primary standby heat loss		1.296	kWh/24hr	Reference hot water temperatu	re	49.29	°C	
Central Heating Pump EEI ≥ 0.2 Central Heating Pump Electrici		tion (kwh/y)) – 27 (kwh/y)	DHW volume accounted for in te	st	200	L	



PRODUCT LABELS – HEAT PUMP SPACE HEATER









8KW MONOBLOC MHC-V8W/D2N8-B

INTRODUCTION

Welcome to the Eco design and Energy labelling data for the Midea 8KW monobloc air to water heat pump - by Pipelife Ireland LTD.

This document is to fulfil the requirements of the directive Eu No. 813/2013. The directive ensures the correct product information is available to BER assessors, Engineers and specifiers alike.

The information within this guide is fully compliant with the directive and provides everything needed to fulfil the SEAI requirements for DEAP methodology.

DECLARATION OF CONFORMITY

Product details

Product: Space Heater , Outdoor Unit Model(s): MHC-V8W/D2N8-B



The Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic Compatibility. It confirms that the listed apparatus complies with all Essential requirements of the directive and is based on the technical Specifications applicable at the time of issuance. It refers only to the Particular sample submitted for testing and certification.

C F

EN 55014-1:2017 EN55014-2:2015 EN IEC 61000-3-2:2019 EN IEC 61000-3-11:2019 EN 61000-3-3:2013/A1:2019 EN 61000-3-12:2011

Issue Date - 28/05/2020

The Attestation of Conformity is issued on a voluntary basis According to Council Directive 2006/42/EC relating to machinery. It Confirms that the listed equipment (not annex IV equipment) Complies with the principal protection requirements of the directive.

EN 60335-1:2012/A2:2019 EN 60355-2-40:2003/A13:2012 EN 62233:2008

Issue Date - 02/06/2020

TUV certification available upon request.



TECHNICAL PARAMETERS – LOW TEMPERATURE APPLICATION 35 Degrees

model				MHC-V8W/D2N8	3-B & 30	OLTR cyl	linder	
Air-to-water heat p	oump			Yes				
Water-to-water hea	at pump)		No				
Brine-to-water hea	t pump			No				
Low-temperature	neat pur	np		Yes				
Equipped with sup	plement	ary hea	ater	No				
heat pump combin	ation he	eater		Yes				
Parameters are de	Parameters are declared for				re appli	cation		
Parameters are de	clared fo	or		Average climate	e condit	ions		
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit	
Rated heat output	Prated	8.12	KW	Seasonal Space Heating Energy Efficiency	N⁵	205	%	
Declared capacity for he temperature 20 °C ar				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj				
Tj = -7 °C	Pdh	7.19	кw	Tj = −7 °C	COPd	3.35	-	
Tj = +2 °C	Pdh	4.65	КW	Tj = +2 °C	COPd	5.09	-	
Tj = +7 °C	Pdh	2.90	кw	Tj = +7 °C	COPd	6.82	-	
Tj = +12 °C	Pdh	1.63	кw	Tj = +12 °C	COPd	8.35	-	
Tj = operation limit temperature	e Pdh	6.45	КW	Tj = operation limit temperature	e COPd	3.04	-	
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C	
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	
Power consumption in n	nodes other t	han active	mode	Supplementary heater				
Off mode	P off	0.014	кw	Rated heat output	Psup		кw	
Thermostat-off mode	P to	0.014	КW					
Standby Mode	P sb	0.024	КW	Type of energy input		Electricity		
Crankcase heater mode	P ck	0	кw					
			Other	modes				
Capacity control		Variable		Outdoor sound level	Lwa	55	dB	
		For	heat pump co	mbination heater				
Declared load profile		XL		Water heating energy Efficient	cy Nwh	139	%	
Primary standby heat loss		1.44	kWh/24hr	Reference hot water temperatu	re	46.07	°C	
Central Heating Pump EEI ≥ 0 Central Heating Pump Electric		ion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	st	300	L	

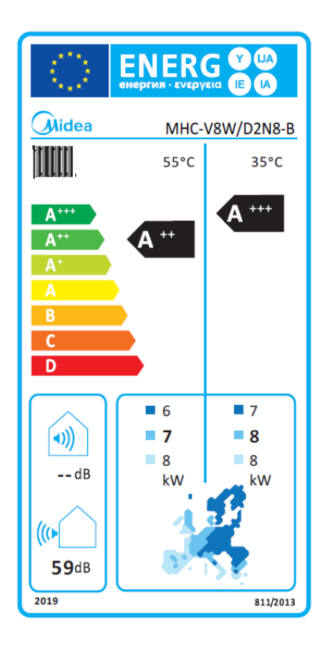


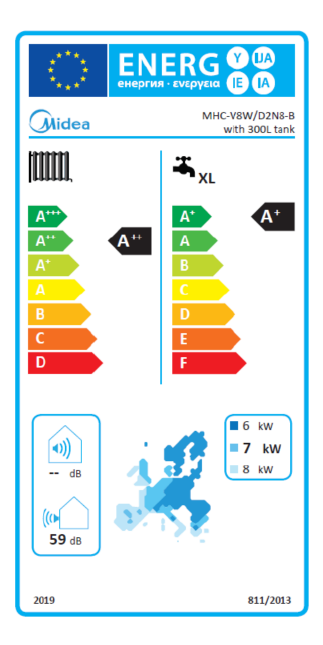
TECHNICAL PARAMETERS – MEDIUM TEMPERATURE APPLICATION 55 Degrees

model				MHC-V8W/D2N8	3-B & 300	OLTR cyl	inder	
Air-to-water heat p	ump			Yes				
Water-to-water hea	at pump)		No				
Brine-to-water hea	t pump			No				
Low-temperature h	neat pur	np		No				
Equipped with sup	olement	ary hea	ater	No				
heat pump combin	ation he	eater		Yes				
Parameters are de	clared fo	or		Medium-tempe	rature a	pplicati	ion	
Parameters are de	Parameters are declared for			Average climate	e conditi	ions		
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit	
Rated heat output	Prated	6.60	KW	Seasonal Space Heating Energy Efficiency	Ns	132	%	
Declared capacity for he temperature 20 °C ar				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj				
Tj = -7 °C	Pdh	5.84	KW	Tj = -7 °C	COPd	2.16	-	
Tj = +2 °C	Pdh	3.76	КW	Tj = +2 °C	COPd	3.30	-	
Tj = +7 °C	Pdh	2.43	КW	Tj = +7 °C	COPd	4.34	-	
Tj = +12 °C	Pdh	1.40	КW	Tj = +12 °C	COPd	5.33	-	
Tj = operation limit temperature	e Pdh	4.91	КW	Tj = operation limit temperatur	e COPd	1.84	-	
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C	
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	
Power consumption in m	nodes other f	than active	mode	Supplementary heater				
Off mode	P off	0.014	КW	Rated heat output	Psup		кW	
Thermostat-off mode	P to	0.014	КW					
Standby Mode	P sb	0.024	кw	Type of energy input		Electricity		
Crankcase heater mode	P ck	0	кw					
			Other	modes				
Capacity control		Variable		Outdoor sound level	Lwa	56	dB	
		For	heat pump co	ombination heater				
Declared load profile		XL		Water heating energy Efficient	cy Nwh	139	%	
Primary standby heat loss		1.44	kWh/24hr	Reference hot water temperatu	re	46.07	°C	
Central Heating Pump EEI ≥ 0.2 Central Heating Pump Electrici		tion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	st	300	L	



PRODUCT LABELS – HEAT PUMP SPACE HEATER









10KW MONOBLOC MHC-V10W/D2N8-B

18

INTRODUCTION

Welcome to the Eco design and Energy labelling data for the Midea 10KW monobloc air to water heat pump - by Pipelife Ireland LTD.

This document is to fulfil the requirements of the directive Eu No. 813/2013. The directive ensures the correct product information is available to BER assessors, Engineers and specifiers alike.

The information within this guide is fully compliant with the directive and provides everything needed to fulfil the SEAI requirements for DEAP methodology.

DECLARATION OF CONFORMITY

Product details

Product: Space Heater , Outdoor Unit Model(s): MHC-V10W/D2N8-B



The Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic Compatibility. It confirms that the listed apparatus complies with all Essential requirements of the directive and is based on the technical Specifications applicable at the time of issuance. It refers only to the Particular sample submitted for testing and certification.

C F

EN 55014-1:2017 EN55014-2:2015 EN IEC 61000-3-2:2019 EN IEC 61000-3-11:2019 EN 61000-3-3:2013/A1:2019 EN 61000-3-12:2011

Issue Date - 28/05/2020

The Attestation of Conformity is issued on a voluntary basis According to Council Directive 2006/42/EC relating to machinery. It Confirms that the listed equipment (not annex IV equipment) Complies with the principal protection requirements of the directive.

EN 60335-1:2012/A2:2019 EN 60355-2-40:2003/A13:2012 EN 62233:2008

Issue Date - 02/06/2020

TUV certification available upon request.



TECHNICAL PARAMETERS – LOW TEMPERATURE APPLICATION 35 Degrees

Air-to-water heat p	oump			Yes						
Water-to-water he	at pump)		No						
Brine-to-water hea	t pump			No						
Low-temperature	heat pur	np		Yes						
Equipped with sup	plement	ary hea	ater	No						
heat pump combin	ation he	eater		Yes	Yes					
Parameters are de	clared fo	or		Low-temperatu	ıre appli	cation				
Parameters are de	Parameters are declared for				e condit	ions				
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit			
Rated heat output	Prated	9.17	KW	Seasonal Space Heating Energy Efficiency	N⁵	205	%			
Declared capacity for h temperature 20 °C ar				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj						
Tj = -7 °C	Pdh	8.11	кw	Tj = -7 °C	COPd	3.23	-			
Tj = +2 °C	Pdh	5.18	кw	Tj = +2 °C	COPd	5.01	-			
Tj = +7 °C	Pdh	3.32	кw	Tj = +7 °C	COPd	7.08	-			
Tj = +12 °C	Pdh	1.65	кw	Tj = +12 °C	COPd	8.58	-			
Tj = operation limit temperature	e Pdh	7.40	КW	Tj = operation limit temperatur	e COPd	2.96	-			
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C			
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C			
Power consumption in n	nodes other t	than active	mode	Supplementary heater						
Off mode	P off	0.014	КW	Rated heat output	Psup		кw			
Thermostat-off mode	P to	0.014	КW							
Standby Mode	P sb	0.024	КW	Type of energy input		Electricity				
Crankcase heater mode	P ck	0	кw							
			Other	modes						
Capacity control		Variable		Outdoor sound level	Lwa	57	dB			
		For	heat pump co	mbination heater						
Declared load profile		XL		Water heating energy Efficien	cy Nwh	139	%			
Primary standby heat loss		1.44	kWh/24hr	Reference hot water temperatu	re	46.07	°C			
Central Heating Pump EEI ≥ 0. Central Heating Pump Electric		tion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	est	300	L			

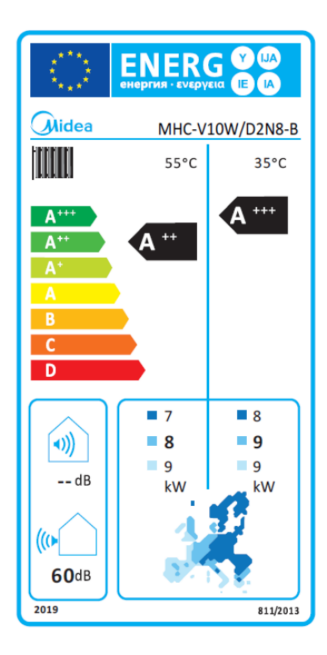


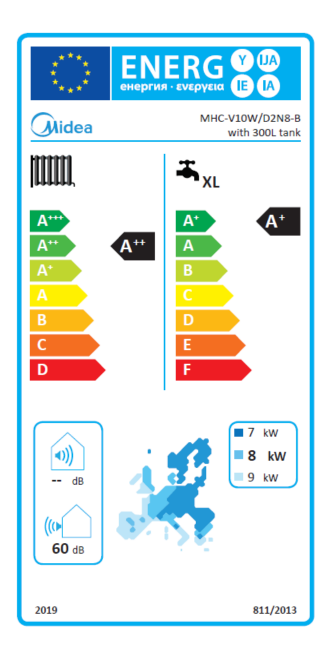
TECHNICAL PARAMETERS – MEDIUM TEMPERATURE APPLICATION 55 Degrees

Air-to-water heat p	oump			Yes				
Water-to-water he	at pump)		No				
Brine-to-water hea	at pump			No				
Low-temperature	heat pur	np		No				
Equipped with sup	plement	ary hea	ater	No				
heat pump combin	nation he	eater		Yes				
Parameters are de	clared fo	or		Medium-tempe	rature a	pplicat	ion	
Parameters are de	Parameters are declared for				e condit	ions		
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit	
Rated heat output	Prated	7.67	KW	Seasonal Space Heating Energy Efficiency	N۶	137	%	
Declared capacity for h temperature 20 °C a				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj				
Tj = -7 °C	Pdh	6.78	кw	Tj = -7 °C	COPd	2.24	-	
Tj = +2 °C	Pdh	4.29	кw	Tj = +2 °C	COPd	3.42	-	
Tj = +7 °C	Pdh	2.77	КW	Tj = +7 °C	COPd	4.52	-	
Tj = +12 °C	Pdh	1.58	КW	Tj = +12 °C	COPd	5.68	-	
Tj = operation limit temperatur	e Pdh	5.39	КW	Tj = operation limit temperatur	e COPd	1.83	-	
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C	
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	
Power consumption in r	nodes other t	han active	mode	Supplementary heater				
Off mode	P off	0.014	кw	Rated heat output	Psup		кw	
Thermostat-off mode	P to	0.014	КW					
Standby Mode	P sb	0.024	КW	Type of energy input		Electricity		
Crankcase heater mode	P ck	0	КW					
			Other	modes				
Capacity control		Variable		Outdoor sound level	Lwa	58	dB	
		For	heat pump co	ombination heater				
Declared load profile		XL		Water heating energy Efficien	cy Nwh	139	%	
Primary standby heat loss		1.44	kWh/24hr	Reference hot water temperatu	re	46.07	°C	
Central Heating Pump EEI ≥ 0. Central Heating Pump Electric		ion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	est	300	L	



PRODUCT LABELS – HEAT PUMP SPACE HEATER









12KW MONOBLOC MHC-V12W/D2N-B

INTRODUCTION

Welcome to the Eco design and Energy labelling data for the Midea 12KW monobloc air to water heat pump - by Pipelife Ireland LTD.

This document is to fulfil the requirements of the directive Eu No. 813/2013. The directive ensures the correct product information is available to BER assessors, Engineers and specifiers alike.

The information within this guide is fully compliant with the directive and provides everything needed to fulfil the SEAI requirements for DEAP methodology.

DECLARATION OF CONFORMITY

Product details

Product: Space Heater, Outdoor Unit Model(s): MHC-V12W/D2N8-B



Declaration & Applicable Standards

The Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic Compatibility. It confirms that the listed apparatus complies with all Essential requirements of the directive and is based on the technical Specifications applicable at the time of issuance. It refers only to the Particular sample submitted for testing and certification.

EN 55014-1:2017 EN55014-2:2015 EN IEC 61000-3-2:2019 EN IEC 61000-3-11:2019 EN 61000-3-3:2013/A1:2019 EN 61000-3-12:2011

Issue Date - 28/05/2020

The Attestation of Conformity is issued on a voluntary basis According to Council Directive 2006/42/EC relating to machinery. It Confirms that the listed equipment (not annex IV equipment) Complies with the principal protection requirements of the directive.

EN 60335-1:2012/A2:2019 EN 60355-2-40:2003/A13:2012 EN 62233:2008

Issue Date - 02/06/2020

TUV certification available upon request.



TECHNICAL PARAMETERS – LOW TEMPERATURE APPLICATION 35 Degrees

Air-to-water heat p	oump			Yes						
Water-to-water hea	at pump			No						
Brine-to-water hea	t pump			No						
Low-temperature	neat pun	np		Yes						
Equipped with sup	plement	ary hea	ater	No						
heat pump combin	ation he	eater		Yes	Yes					
Parameters are de	clared fo	or		Low-temperatu	ıre appli	cation				
Parameters are declared for			Average climat	e condit	ions					
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit			
Rated heat output	Prated	12	KW	Seasonal Space Heating Energy Efficiency	N⁵	189	%			
Declared capacity for he temperature 20 °C ar				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj						
Tj = −7 °C	Pdh	10.61	кw	Tj = -7 °C	COPd	2.88	-			
Tj = +2 °C	Pdh	6.69	KW	Tj = +2 °C	COPd	4.65	-			
Tj = +7 °C	Pdh	4.44	KW	Tj = +7 °C	COPd	6.62	-			
Tj = +12 °C	Pdh	3.74	KW	Tj = +12 °C	COPd	8.47	-			
Tj = operation limit temperature	e Pdh	10.75	КW	Tj = operation limit temperatur	e COPd	2.77	-			
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C			
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C			
Power consumption in n	nodes other t	han active i	mode	Supplementary heater						
Off mode	P off	0.014	KW	Rated heat output	Psup		KW			
Thermostat-off mode	P to	0.014	КW							
Standby Mode	P sb	0.024	KW	Type of energy input		Electricity				
Crankcase heater mode	P ck	0	KW							
			Other	modes						
Capacity control		Variable		Outdoor sound level	Lwa	64	dB			
		For	heat pump co	ombination heater						
Declared load profile		XL		Water heating energy Efficien	cy Nwh	130	%			
Primary standby heat loss		1.752	kWh/24hr	Reference hot water temperatu	re	47.15	°C			
Central Heating Pump EEI ≥ 0. Central Heating Pump Electric		ion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	est	300	L			

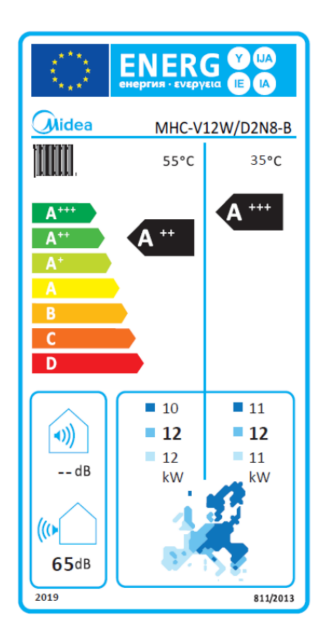


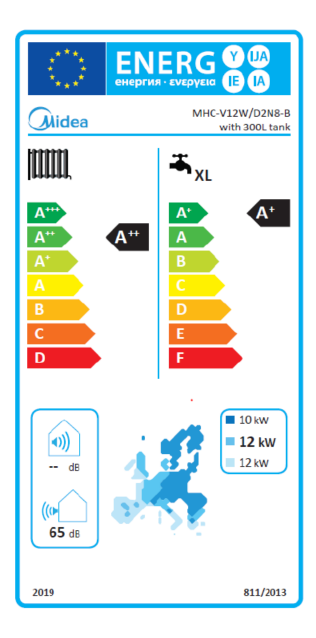
TECHNICAL PARAMETERS – MEDIUM TEMPERATURE APPLICATION 55 Degrees

Air-to-water heat p	oump			Yes				
Water-to-water he	at pump)		No				
Brine-to-water hea	t pump			No				
Low-temperature	heat pur	np		Νο				
Equipped with sup	plement	ary hea	ater	No				
heat pump combin	ation he	eater		Yes				
Parameters are de	clared fo	or		Medium-tempe	rature a	pplicat	ion	
Parameters are de	clared fo	or		Average climat	e condit	ions		
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit	
Rated heat output	Prated	11.58	KW	Seasonal Space Heating Energy Efficiency	N⁵	135	%	
Declared capacity for h temperature 20 °C a				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj				
Tj = -7 °C	Pdh	10.25	KW	Tj = -7 °C	COPd	2.01	-	
Tj = +2 °C	Pdh	6.52	КW	Tj = +2 °C	COPd	3.44	-	
Tj = +7 °C	Pdh	4.36	кw	Tj = +7 °C	COPd	4.59	-	
Tj = +12 °C	Pdh	3.30	KW	Tj = +12 °C	COPd	6.05	-	
Tj = operation limit temperature	e Pdh	9.10	KW	Tj = operation limit temperatur	e COPd	1.79	-	
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C	
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	
Power consumption in r	nodes other t	han active i	mode	Supplementary heater				
Off mode	P off	0.014	KW	Rated heat output	Psup		кw	
Thermostat-off mode	P to	0.014	KW					
Standby Mode	P sb	0.024	KW	Type of energy input		Electricity		
Crankcase heater mode	P ck	0	KW					
			Other	modes				
Capacity control		Variable		Outdoor sound level	Lwa	64	dB	
		For	heat pump co	mbination heater				
Declared load profile		XL		Water heating energy Efficien	cy Nwh	130	%	
Primary standby heat loss		1.752	kWh/24hr	Reference hot water temperatu	re	47.15	°C	
Central Heating Pump EEI ≥ 0. Central Heating Pump Electric		ion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	est	300	L	



PRODUCT LABELS – HEAT PUMP SPACE HEATER









14KW MONOBLOC MHC-V14W/D2N8-B

28

INTRODUCTION

Welcome to the Eco design and Energy labelling data for the Midea 14KW monobloc air to water heat pump - by Pipelife Ireland LTD.

This document is to fulfil the requirements of the directive Eu No. 813/2013. The directive ensures the correct product information is available to BER assessors, Engineers and specifiers alike.

The information within this guide is fully compliant with the directive and provides everything needed to fulfil the SEAI requirements for DEAP methodology.

DECLARATION OF CONFORMITY

Product details

Product: Space Heater, Outdoor Unit Model(s): MHC-V14W/D2N8-B



The Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic Compatibility. It confirms that the listed apparatus complies with all Essential requirements of the directive and is based on the technical Specifications applicable at the time of issuance. It refers only to the Particular sample submitted for testing and certification.

C F

EN 55014-1:2017 EN55014-2:2015 EN IEC 61000-3-2:2019 EN IEC 61000-3-11:2019 EN 61000-3-3:2013/A1:2019 EN 61000-3-12:2011

Issue Date - 28/05/2020

The Attestation of Conformity is issued on a voluntary basis According to Council Directive 2006/42/EC relating to machinery. It Confirms that the listed equipment (not annex IV equipment) Complies with the principal protection requirements of the directive.

EN 60335-1:2012/A2:2019 EN 60355-2-40:2003/A13:2012 EN 62233:2008

Issue Date - 02/06/2020

TUV certification available upon request.



TECHNICAL PARAMETERS – LOW TEMPERATURE APPLICATION 35 Degrees

Air-to-water heat p	oump			Yes						
Water-to-water he	<u> </u>)		No						
Brine-to-water hea	at pump			No						
Low-temperature	heat pur	np		Yes						
Equipped with sup	plement	ary hea	ater	No						
heat pump combin	ation he	eater		Yes	Yes					
Parameters are de	clared fo	or		Low-temperatu	re appli	cation				
Parameters are de	clared fo	or		Average climat	e condit	ions				
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit			
Rated heat output	Prated	13.73	KW	Seasonal Space Heating Energy Efficiency	N⁵	186	%			
Declared capacity for h temperature 20 °C a				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj						
Tj = −7 °C	Pdh	12.14	KW	Tj = -7 °C	COPd	2.79	-			
Tj = +2 °C	Pdh	7.95	кw	Tj = +2 °C	COPd	4.52	-			
Tj = +7 °C	Pdh	5.20	кw	Tj = +7 °C	COPd	6.68	-			
Tj = +12 °C	Pdh	3.76	кw	Tj = +12 °C	COPd	8.52	-			
Tj = operation limit temperature	e Pdh	11.48	KW	Tj = operation limit temperatur	e COPd	2.59	-			
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C			
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C			
Power consumption in r	modes other t	han active r	mode	Supplementary heater						
Off mode	P off	0.014	кw	Rated heat output	Psup		кw			
Thermostat-off mode	P to	0.014	KW			-				
Standby Mode	P sb	0.024	КW	Type of energy input		Electricity				
Crankcase heater mode	P ck	0	КW							
			Other	modes						
Capacity control		Variable		Outdoor sound level	Lwa	65	dB			
		For	heat pump co	ombination heater						
Declared load profile		XL		Water heating energy Efficien	cy Nwh	130	%			
Primary standby heat loss		1.752	kWh/24hr	Reference hot water temperatu	re	47.15	°C			
Central Heating Pump EEI ≥ 0. Central Heating Pump Electric		ion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	st	300	L			

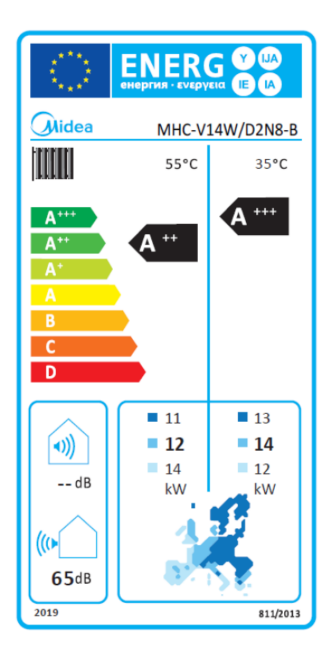


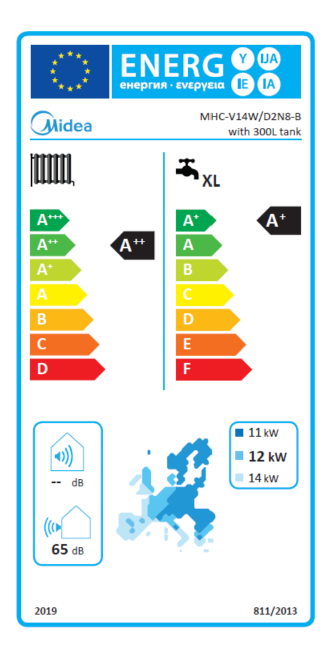
TECHNICAL PARAMETERS – MEDIUM TEMPERATURE APPLICATION 55 Degrees

model	Air-to-water heat pump				18-B & 30	-,										
Water-to-water heat pump				Yes												
Brine-to-water heat pump Low-temperature heat pump Equipped with supplementary heater heat pump combination heater Parameters are declared for Parameters are declared for			No No Yes Medium-temperature application													
									Average climate conditions							
									Parameters are dec	lareu it	Jr		Average climate conditions			
									ltem	Symbol	Value	unit	Item	Symbol	Value	unit
									Rated heat output	Prated	12.08	KW	Seasonal Space Heating Energy Efficiency	N۶	136	%
			Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj										
Tj = -7 °C	Pdh	10.69	кw	Tj = -7 °C	COPd	2.01	-									
Tj = +2 °C	Pdh	6.86	КW	Tj = +2 °C	COPd	3.43	-									
Tj = +7 °C	Pdh	4.64	кw	Tj = +7 °C	COPd	4.66	-									
Tj = +12 °C	Pdh	3.32	кw	Tj = +12 °C	COPd	6.13	-									
Tj = operation limit temperature	Pdh	9.19	КW	Tj = operation limit temperature	e COPd	1.76	-									
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C									
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C									
Power consumption in modes other than active mode			Supplementary heater													
Off mode	P off	0.014	кw	Rated heat output	Psup		KW									
Thermostat-off mode	P to	0.014	КW													
Standby Mode	P sb	0.024	КW	Type of energy input		Electricity										
Crankcase heater mode	P ck	0	кw													
			Other	modes												
Capacity control		Variable		Outdoor sound level	Lwa	65	dB									
For heat pump com				mbination heater												
Declared load profile		XL		Water heating energy Efficience	y Nwh	130	%									
Primary standby heat loss		1.752	kWh/24hr	Reference hot water temperature	е	47.15	°C									
Central Heating Pump EEI ≥ 0.2 Central Heating Pump Electrici		tion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	st	300	L									



PRODUCT LABELS – HEAT PUMP SPACE HEATER









16KW MONOBLOC MHC-V16W/D2N8-B

33

INTRODUCTION

Welcome to the Eco design and Energy labelling data for the Midea 16KW monobloc air to water heat pump – by Pipelife Ireland LTD.

This document is to fulfil the requirements of the directive Eu No. 813/2013. The directive ensures the correct product information is available to BER assessors, Engineers and specifiers alike.

The information within this guide is fully compliant with the directive and provides everything needed to fulfil the SEAI requirements for DEAP methodology.

DECLARATION OF CONFORMITY

Product details

Product: Space Heater, Outdoor Unit Model(s): MHC-V16W/D2N8-B



The Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic Compatibility. It confirms that the listed apparatus complies with all Essential requirements of the directive and is based on the technical Specifications applicable at the time of issuance. It refers only to the Particular sample submitted for testing and certification.

C F

EN 55014-1:2017 EN55014-2:2015 EN IEC 61000-3-2:2019 EN IEC 61000-3-11:2019 EN 61000-3-3:2013/A1:2019 EN 61000-3-12:2011

Issue Date - 28/05/2020

The Attestation of Conformity is issued on a voluntary basis According to Council Directive 2006/42/EC relating to machinery. It Confirms that the listed equipment (not annex IV equipment) Complies with the principal protection requirements of the directive.

EN 60335-1:2012/A2:2019 EN 60355-2-40:2003/A13:2012 EN 62233:2008

Issue Date - 02/06/2020

TUV certification available upon request.



TECHNICAL PARAMETERS – LOW TEMPERATURE APPLICATION 35 Degrees

Air-to-water heat pump				Yes												
Water-to-water heat pump Brine-to-water heat pump				Νο												
				No Yes No Yes Low-temperature application												
Low-temperature heat pump Equipped with supplementary heater heat pump combination heater Parameters are declared for																
			Parameters are declared for							Average climate conditions						
			ltem							Symbol	Value	unit	ltem	Symbol	Value	unit
			Rated heat output							Prated	15.21	KW	Seasonal Space Heating Energy Efficiency	Ns	182	%
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj													
Tj = −7 °C	Pdh	13.45	кw	Tj = -7 °C	COPd	2.72	-									
Tj = +2 °C	Pdh	8.57	кw	Tj = +2 °C	COPd	4.41	-									
Tj = +7 °C	Pdh	5.70	кw	Tj = +7 °C	COPd	6.56	-									
Tj = +12 °C	Pdh	3.78	KW	Tj = +12 °C	COPd	8.51	-									
Tj = operation limit temperature	e Pdh	12.52	КW	Tj = operation limit temperatur	e COPd	2.48	-									
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C									
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C									
Power consumption in modes other than active mode			Supplementary heater													
Off mode	P off	0.014	кw	Rated heat output	Psup		кw									
Thermostat-off mode	P to	0.014	KW													
Standby Mode	P sb	0.024	КW	Type of energy input	Electricity											
Crankcase heater mode	P ck	0	КW													
			Other	modes												
Capacity control		Variable		Outdoor sound level	Lwa	68	dB									
		heat pump co	mbination heater													
Declared load profile		XL		Water heating energy Efficien	cy Nwh	130	%									
Primary standby heat loss		1.752	kWh/24hr	Reference hot water temperatu	re	47.15	°C									
Central Heating Pump EEI ≥ 0. Central Heating Pump Electric		ion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	st	300	L									

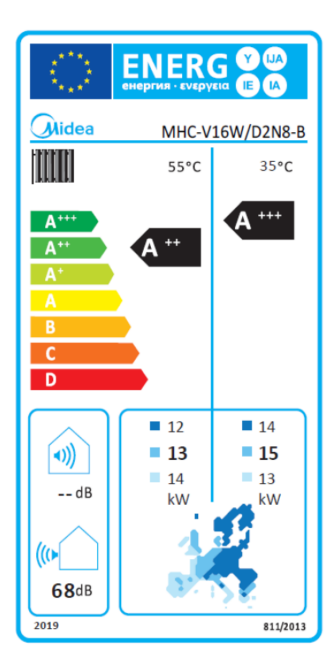


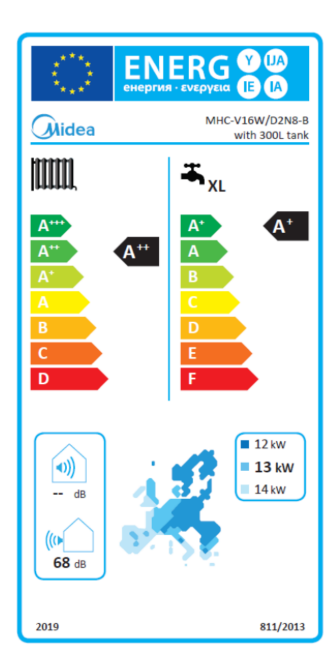
TECHNICAL PARAMETERS – MEDIUM TEMPERATURE APPLICATION 55 Degrees

Air-to-water heat p	Air-to-water heat pump							
Water-to-water heat pump				No				
Brine-to-water heat pump Low-temperature heat pump Equipped with supplementary heater heat pump combination heater Parameters are declared for Parameters are declared for			No No					
			Yes					
			Medium-temperature application					
			Average climate conditions					
			ltore	Cumbal	Value		laces	
ltem	Symbol	Value	unit	ltem	Symbol	Value	unit	
Rated heat output	Prated	13.02	KW	Seasonal Space Heating Energy Efficiency	N⁵	133	%	
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj					
Tj = -7 °C	Pdh	11.52	кw	Tj = -7 °C	COPd	1.99	-	
Tj = +2 °C	Pdh	7.18	кw	Tj = +2 °C	COPd	3.34	-	
Tj = +7 °C	Pdh	4.68	кw	Tj = +7 °C	COPd	4.61	-	
Tj = +12 °C	Pdh	3.32	КW	Tj = +12 °C	COPd	6.07	-	
Tj = operation limit temperature	Pdh	10.33	КW	Tj = operation limit temperature	e COPd	1.80	-	
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C	
Degradation co-efficient	Cdh	0.9	-	Heating water operating limit temperature	WTOL	65	°C	
Power consumption in modes other than active mode			Supplementary heater					
Off mode	P off	0.014	КW	Rated heat output	Psup		KW	
Thermostat-off mode	P to	0.014	КW	Type of energy input Electricity				
Standby Mode	P sb	0.024	КW					
Crankcase heater mode	P ck	0	кw					
			Other	modes				
Capacity control		Variable		Outdoor sound level	Lwa	68	dB	
	heat pump co	mbination heater						
Declared load profile		XL		Water heating energy Efficient	y Nwh	130	%	
Primary standby heat loss		1.752	kWh/24hr	Reference hot water temperatur	re	47.15	°C	
Central Heating Pump EEI ≥ 0.2 Central Heating Pump Electricit		tion (kwh/y)	– 27 (kwh/y)	DHW volume accounted for in te	st	300	L	



PRODUCT LABELS – HEAT PUMP SPACE HEATER









For any queries on any information in this guide or if you require anymore information please contact:

PIPELIFE Ireland Limited, Little Island, Cork, T45 TX05, 1B Damastown Way, Mulhuddart, Dublin 15, **T** +353 21 488 4700 **E** ireland@pipelife.com **pipelife.ie**