



# MasterTherm

## HEAT PUMPS

## Heat Pumps

Master premium series

2015/2016

[www.mastertherm.co.uk](http://www.mastertherm.co.uk)



quality advantageous modern  
reliable Czech ecological  
traditional silent quality silent  
economical reliable  
modern Czech ecological practical  
praised quality advantageous Czech  
economical easy silent reliable practical  
traditional practical Czech quality silent  
economical reliable  
modern Czech ecological praised  
praised silent advantageous Czech  
economical quality silent reliable practical  
quality advantageous modern  
reliable Czech ecological



# BoxAir



**MODERN COMPACT UNIT WITH ELECTRONICALLY  
CONTROLLED COOLANT INJECTION AND INTERNET CONTROL.**



The BoxAir heat pump is a highly efficient and cost effective source of providing heating, cooling and domestic hot water. The compact construction and use of anti-corrosive materials are designed for outdoor installation saving space inside the property. The use of scroll compressors and low-noise fans allow complaint free installation in high density built-up areas. The entire power range is newly fitted with EC fans with variable speed control. The low cost of the installation ensures a quick return on investment even in low heat loss houses. Heat pump BoxAir is the holder of Grand Prix For Arch award and Aqua Therm Certificate of Merit.

BoxAir – AIR – WATER								
model	A7W35 <sup>1)</sup>		A2W35		3 phase units		1 phase units	
	power	COP	power	COP	circuit breaker <sup>2)</sup>	order number	circuit breaker <sup>2)</sup>	order number
<b>BA-22Z-2015</b>	<b>8,2 kW</b>	<b>4,4</b>	6,1 kW	3,3	16A"C"	<b>BA22Z-1</b>	20A"C"	<b>BA22Z1-1</b>
<b>BA-26Z-2015</b>	<b>10,6 kW</b>	<b>4,2</b>	7,9 kW	3,2	25A"B"	<b>BA26Z-1</b>	25A"C"	<b>BA26Z1-1</b>
<b>BA-30Z-2015</b>	<b>12,2 kW</b>	<b>4,3</b>	9,1 kW	3,2	25A"B"	<b>BA30Z-1</b>	32A"C"	<b>BA30Z1-1</b>
<b>BA-37Z-2015</b>	<b>15,4 kW</b>	<b>4,5</b>	11,5 kW	3,4	25A"C"	<b>BA37Z-1</b>	32A"C"	<b>BA37Z1-1</b>
<b>BA-45Z-2015</b>	<b>18,2 kW</b>	<b>4,5</b>	13,7 kW	3,5	25A"C"	<b>BA45Z-1</b>	-	-

Standard equipment - BoxAir
✓ Graphic terminal PGD
✓ Low-noise EC fan
✓ Equitherm control system MaR Carel
✓ Built-in immersion heater and circulation pump
✓ Electronically controlled coolant injection
✓ Control of three heating circuits (1x hot water +2x heating water)

Features - BoxAir
► Use for heating and cooling
► The temperature of heating water to 55 °C
► Ecological refrigerant R407C
► Temperatures range from +30°C to -20°C
► Outdoor compact
► Very easy installation, quiet operation
► Control up to 6 heating circuits

<sup>1)</sup> Performance data acc. to EN14511. A7W35 - air inlet 7°C, water outlet 35°C, defrost energy considered.

<sup>2)</sup> The recommended value of el. protection 3x400 V, including an integrated auxiliary electric heater 1x230 V without auxiliary electric heater

Options - BoxAir	
type	order number
Internet HP control	<b>1OINT</b>
Full Cooling reversing	<b>1OCH</b>
Terminal pAD temperature compensation	<b>1OPAD</b>
Terminal pADh floor cooling	<b>1OPADH</b>
Three phase relay	<b>1OSF</b>
Softstart	<b>1OSS</b>
Expanded control module	<b>1OEK</b>
RAL code colours on demand	<b>1OCO</b>
Red, grey, green or silver colour	

BoxAir	compressor	dimensions (mm)	weight (kg)
<b>BoxAir-22Z-2015</b>	LG	1040x1300x530	120
<b>BoxAir-26Z-2015</b>	Sanyo	1650x1300x530	150
<b>BoxAir-30Z-2015</b>	Sanyo	1650x1300x530	176
<b>BoxAir-37Z-2015</b>	Sanyo	1650x1300x530	178
<b>BoxAir-45Z-2015</b>	Sanyo	1650x1300x530	180

**More information: [www.mastertherm.eu](http://www.mastertherm.eu)**



## CUTTING EDGE TECHNOLOGY

IN A PROVEN COMPACT PACKAGE.

The BoxAir Inverter won two major awards - the Grand Prix at Arch and the Gold Medal for the best exhibit at Aqua Therm. The proven and desirable compact design, electronic control of the expansion valve, inverter Brush Less DC compressor offers many advantages compared to standard compressors. The ability to modulate the compressor based on actual heat demand considerably impacts on consumption and life-span of the equipment reducing the operating costs by up to 20%. In most cases there is no need for a buffer tank, which saves space in the plantroom and reduces installation costs. The unit is fitted with variable speed control fans and circulation pumps. Built-in controller, electric backup immersion heater and equithermal regulation are standard with the option of internet control.

## COMPACT INVERTER HEAT PUMPS AIR-WATER

# BoxAir Inverter



models 30I and 45I

models 22I and 26I

### BoxAir Inverter – AIR – WATER

	model	A7W35	Heat loss	A7W35 60Hz <sup>1)</sup>		A2W35 60Hz		A-7W35 80Hz		A-15W35 90Hz		circuit breaker <sup>2)</sup>	order number
		power		power	COP	power	COP	power	COP	power	COP		
3 phase units	BoxAir 22I	2-8 kW	to 6 kW	4,9 kW	4,7	3,6 kW	3,5	3,6 kW	2,8	3,2 kW	2,6	16A"B"	1BA22I-I
	BoxAir 26I	3-9 kW	to 8,5 kW	8,1 kW	4,8	5,8 kW	3,5	5,5 kW	2,8	5,1 kW	2,5	20A"B"	1BA26I-I
	BoxAir 30I	5-13 kW	to 10 kW	8,65 kW	5,2	6,25 kW	3,8	6,0 kW	2,9	5,3 kW	2,4	25A"B"	1BA30I-I
	BoxAir 45I	7-22 kW	to 16 kW	15,3 kW	4,7	10,6 kW	3,5	11,1 kW	2,75	9,8 kW	2,2	32A"B"	1BA45I-I
1 phase units	BoxAir 22I	3-8 kW	to 6 kW	4,9 kW	4,7	3,6 kW	3,5	3,6 kW	2,8	3,2 kW	2,6	20A"B"	1BA22I-I
	BoxAir 26I	3-9 kW	to 8,5 kW	8,1 kW	4,8	5,8 kW	3,5	5,5 kW	2,8	5,1 kW	2,5	20A"B"	1BA26I-I
	BoxAir 30I	5-13 kW	to 10 kW	8,65 kW	5,2	6,25 kW	3,8	6,0 kW	2,9	5,3 kW	2,4	25A"B"	1BA30I-I
	BoxAir 45I	7-22 kW	to 16 kW	15,3 kW	4,7	10,6 kW	3,5	11,1 kW	2,75	9,8 kW	2,2	32A"B"	1BA45I-I

#### Standard equipment - BoxAir Inverter

- ✓ Graphic terminal PGD
- ✓ Variable output Inverter Compressor
- ✓ Low-noise EC fan
- ✓ Equitherm control system MaR Carel
- ✓ Built-in immersion heater and circulation pump
- ✓ Electronically controlled coolant injection
- ✓ Control of three heating circuits (1x hot water +2x heating water)

#### Features - BoxAir Inverter

- ▶ Use for heating and cooling
- ▶ The temperature of heating water to 60 °C
- ▶ Ecological refrigerant R410a
- ▶ Temperatures range from +30°C to -20°C
- ▶ Outdoor compact
- ▶ Very easy installation, quiet operation
- ▶ No buffer tank required
- ▶ Control up to 6 heating circuits

#### Options - BoxAir Inverter

type	order num.
Internet HP control	1OINT
Full Cooling reversing	1OCH
Terminal pAD temperature compensation	1OPAD
Terminal pADh floor cooling	1OPADH
Expanded control module	1OEK
RAL code colours on demand	1OCO
Red, grey, green or silver colour	

BoxAir Inverter	Energy efficiency, moderate climates, EN 14 825		compressor	dimensions (mm)	weight (kg)
	W35	W55			
BoxAir 22I	A++	A++	LG	1036x1300x526	115
BoxAir 26I	A++	A++	LG	1036x1300x526	120
BoxAir 30I	A+++	A++	LG	1650x1300x530	155
BoxAir 45I	A++	A++	LG	1650x1300x530	165

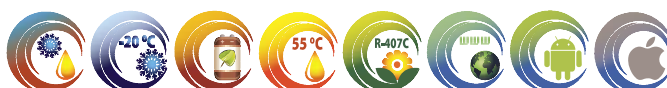
<sup>1)</sup> Performance data acc. to EN14511, in accordance with the EHPA requirements to assign quality label Q. A7W35 - air inlet 7°C, water outlet 35°C, defrost energy considered. Compressor frequency 60 Hz

<sup>2)</sup> The recommended value of el. protection 3x400 V, including an integrated auxiliary electric heater 1x230 V without auxiliary electric heater

More information: [www.mastertherm.eu](http://www.mastertherm.eu)



# EasyMaster



**MODERN COMPACT UNIT WITH ELECTRONICALLY  
CONTROLLED COOLANT INJECTION AND INTERNET CONTROL.**



The EasyMaster heat pump is an excellent choice for heating / cooling and DHW (Domestic Hot Water) supply as it is cost-effective and environment friendly with an excellent price-performance ratio. The split construction brings its traditional advantages in the form of ultra-quiet outdoor unit and the protection of the main parts of the heat pump inside the building. Although this is the most cost effective split type heat pump on the domestic market, is equipped with high quality, quiet and durable Sanyo compressor. It also includes technology for electronic control of the refrigerant injection, equithermal regulation and in the spirit of the tradition of the brand-name all components from reputable manufacturers in the world. A wide range of optional accessories allows retrofit according to the specific requirement, including the desuperheater for high efficiency DHW supply heating with internet connection.

## Easy Master – AIR – WATER

model	A7W35 <sup>1)</sup>		A2W35		3 phase units		1 phase units	
	power	COP	power	COP	circuit breaker <sup>2)</sup>	order number	circuit breaker <sup>2)</sup>	order number
<b>EM-26Z</b>	<b>10,6 kW</b>	<b>4,2</b>	8,1 kW	3,2	20 A"B"	<b>1EM26Z-1</b>	25A"C"	<b>3EM26Z1-1</b>
<b>EM-30Z</b>	<b>12,2 kW</b>	<b>4,3</b>	9,4 kW	3,3	20 A"B"	<b>1EM30Z-1</b>	32A"C"	<b>3EM30Z1-1</b>
<b>EM-37Z</b>	<b>15,4 kW</b>	<b>4,5</b>	11,8 kW	3,5	25 A"B"	<b>1EM37Z-1</b>	32A"C"	<b>3EM37Z1-1</b>
<b>EM-45Z</b>	<b>18,0 kW</b>	<b>4,4</b>	13,9 kW	3,5	25 A"B"	<b>1EM45Z-1</b>	-	-
<b>External unit</b>								
<b>EM-60Z</b>	<b>24,6 kW</b>	<b>4,1</b>	18,8	3,2	25 A"C"	<b>1EM60Z-1</b>	-	-
<b>EM-75Z</b>	<b>30,8 kW</b>	<b>4,0</b>	23,2	3,2	25 A"C"	<b>1EM75Z-1</b>	-	-
<b>External unit</b>								

### Standard equipment - EasyMaster

- ✓ Integrated graphic terminal PGD
- ✓ Electronically controlled coolant injection
- ✓ Equitherm control system MaR Carel
- ✓ Built-in immersion heater (models 1EM26Z-1 to 1EM45Z-1)
- ✓ Built-in circulation pump
- ✓ Control of three heating circuits (1x hot water +2x heating water)

### Features - EasyMaster

- ▶ Use for heating and cooling
- ▶ The temperature of heating water to 55 °C
- ▶ Ecological refrigerant R407c
- ▶ Temperatures range from +30 °C to -20 °C
- ▶ Split design
- ▶ Quiet operation
- ▶ Control up to 6 heating circuits

### Options - EasyMaster

type	order num.
Internet HP control	<b>1OINT</b>
Full Cooling reversing	<b>1OCH</b>
Terminal pAD temperature compensation	<b>1OPAD</b>
Terminal pADh floor cooling	<b>1OPADH</b>
Desuperheater	<b>1ODESUP</b>
Softstart	<b>1OSS</b>
Three phase relay	<b>1OSF</b>
Ext.electric heater 7,5+7,5kW (60-75Z)	<b>1OETA1M15</b>
Ext.electric heater 12+18kW (60-75Z)	<b>1OETA1M30</b>
Expanded control module	<b>1OEK</b>
RAL code colours on demand (ext. unit)	<b>1OCO</b>
External unit (grey, green or silver colour)	
External unit 4legs vertical, horizontal or console mod.26Z to 45Z	
Internal unit (red, grey colour)	

EasyMaster	compressor	dimensions (mm)	weight (kg)
<b>EasyMaster-26Z</b>	Sanyo	1200x530x720	160
<b>EasyMaster-30Z</b>	Sanyo	1200x530x720	160
<b>EasyMaster-37Z</b>	Sanyo	1200x530x720	170
<b>EasyMaster-45Z</b>	Sanyo	1200x530x720	180
<b>external unit</b>		1234x1246x460	70
<b>EasyMaster-60Z</b>	Sanyo	1200x530x720	200
<b>EasyMaster-75Z</b>	Sanyo	1200x530x720	200
<b>external unit</b>		1646x1012x817	80

**More information: [www.mastertherm.eu](http://www.mastertherm.eu)**

<sup>1)</sup> Performance data acc. to EN14511. A7W35 - air inlet 7 °C, water outlet 35 °C, defrost energy considered.

<sup>2)</sup> The recommended value of el. protection 3x400 V, including an integrated auxiliary electric heater 1x230 V without auxiliary electric heater

Units 60Z and 75Z has no integrated auxiliary electric heater.



## EXTREMELY FLEXIBLE SOLUTION FOR INDOOR INSTALLATION IN SELF-CONTAINED HOUSES AND BLOCKS OF FLATS

Our latest offer represents a brand new concept of heat pumps for indoor installation. The split design of the unit allows easy handling and great flexibility of the plantroom's spatial layout. Unlike the competing mono-blocks the EasyMaster Indoor Split unit's spatial requirements are significantly lower while offering greater adaptability in terms of the plantroom layout. The evaporator can be mounted up to 15 meters from the main unit and the two parts can be for example installed in two separate premises. The Indoor Split concept is very suitable for a cascade connection of up to several hundred kW in residential and prefabricated buildings, where the outdoor installation is usually not possible and the limited size of the existing plantrooms has to be made use of. All the advantages of the Easy Master heat pump are retained: a robust design, top quality rated product, electronic refrigerant injection and state-of-the-art control are all in place.

## SPLIT ON-OFF HEAT PUMPS AIR–WATER

# EasyMaster Indoor Split



### Easy Master Indoor Split – AIR – WATER

model	A7W35 <sup>1)</sup>		A2W35		3 phase units		1 phase units	
	power	COP	power	COP	circuit breaker <sup>2)</sup>	order number	circuit breaker <sup>2)</sup>	order number
<b>EM-26Z</b>	<b>10,6 kW</b>	<b>4,2</b>	8,1 kW	3,2	20 A"B"	<b>1EM26Z-1</b>	25A"C"	<b>3EM26Z1-1</b>
<b>EM-30Z</b>	<b>12,2 kW</b>	<b>4,3</b>	9,4 kW	3,3	20 A"B"	<b>1EM30Z-1</b>	32A"C"	<b>3EM30Z1-1</b>
<b>EM-37Z</b>	<b>15,4 kW</b>	<b>4,5</b>	11,8 kW	3,5	25 A"B"	<b>1EM37Z-1</b>	32A"C"	<b>3EM37Z1-1</b>
<b>EM-45Z</b>	<b>18,0 kW</b>	<b>4,4</b>	13,9 kW	3,5	25 A"B"	<b>1EM45Z-1</b>	-	-
<b>Unit with evaporator - modification</b>						<b>1OEM26-45VK</b>		<b>1OEM26-45VK</b>
<b>EM-60Z</b>	<b>24,6 kW</b>	<b>4,1</b>	18,8	3,2	25 A"C"	<b>1EM60Z-1</b>	-	-
<b>EM-75Z</b>	<b>30,8 kW</b>	<b>4,0</b>	23,2	3,2	25 A"C"	<b>1EM75Z-1</b>	-	-
<b>Unit with evaporator - modification</b>						<b>1OEM607590VK</b>		-

### Standard equipment - EasyMaster IndoorSplit

- ✓ Integrated graphic terminal PGD
- ✓ Electronically controlled coolant injection
- ✓ Equitherm control system MaR Carel
- ✓ Built-in immersion heater (models 1EM26Z-1 to 1EM45Z-1)
- ✓ Built-in circulation pump
- ✓ Control of three heating circuits (1x hot water +2x heating water)

### Features - EasyMaster IndoorSplit

- ▶ Use for heating and cooling
- ▶ The temperature of heating water to 55 °C
- ▶ Ecological refrigerant R407c
- ▶ Temperatures range from +30 °C to -20 °C
- ▶ Split design
- ▶ Quiet operation
- ▶ Control up to 6 heating circuits

EasyMaster IS	compressor	dimensions (mm)	weight (kg)
<b>EasyMaster-26Z</b>	Sanyo	1200x530x720	160
<b>EasyMaster-30Z</b>	Sanyo	1200x530x720	160
<b>EasyMaster-37Z</b>	Sanyo	1200x530x720	170
<b>EasyMaster-45Z</b>	Sanyo	1200x530x720	180
<b>Unit with evaporator - modification</b>		1394x1012x664	60
<b>EasyMaster-60Z</b>	Sanyo	1200x530x720	200
<b>EasyMaster-75Z</b>	Sanyo	1200x530x720	200
<b>Unit with evaporator - modification</b>		1394x1012x1012	80

### Options - EasyMaster IndoorSplit0

type	order num.
Internet HP control	<b>1OINT</b>
Full Cooling reversing	<b>1OCH</b>
Terminal pAD temperature compensation	<b>1OPAD</b>
Terminal pADh floor cooling	<b>1OPADH</b>
Desuperheater	<b>1ODESUP</b>
Softstart	<b>1OSS</b>
Three phase relay	<b>1OSF</b>
Ext.electric heater 7,5+7,5kW (60-75Z)	<b>1OETA1M15</b>
Ext.electric heater 12+18kW (60-75Z)	<b>1OETA1M30</b>
Expanded control module	<b>1OEK</b>
Back draft louvre shutter (air discharge)	<b>PER 400 W</b>
External weather louvre (air intake)	<b>PRG 400 W</b>
Insulated flexible hose Sonoflex 406mm/10m	<b>1OEMVKFLEXI</b>
External unit (grey, green or silver colour)	
External unit 4legs vertical	
Internal unit (red, grey colour)	

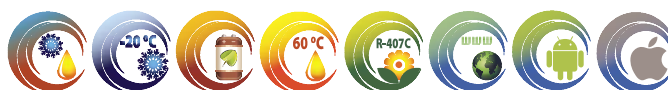
**More information: [www.mastertherm.eu](http://www.mastertherm.eu)**

<sup>1)</sup> Performance data acc. to EN14511. A7W35 - air inlet 7°C, water outlet 35°C, defrost energy considered.

<sup>2)</sup> The recommended value of el. protection  
3x400 V, including an integrated auxiliary electric heater  
1x230 V without auxiliary electric heater

Units 60Z and 75Z has no integrated auxiliary electric heater.

# AirMaster Mini



## HIGH-QUALITY SPLIT TYPE HEAT PUMP

FOR THE MOST DEMANDING CONDITIONS



The AirMaster MINI unit is an extremely good source of heat or cooling featuring excellent efficiency and advanced technology. It is equipped with a special compressor Copeland ZH series developed for use in high-powered types of heat pumps running under extreme operating conditions. The result is a very high COP (Coefficient of Performance) value of the heat pump, which differs from the more common types by performing better at low outdoor air temperatures and by meeting better the demand for higher output temperature of the heating water. The AirMaster MINI unit is an excellent product intended for the widest possible use, with the latest model featuring a desuperheater for high efficiency of DHW as standard. A design incorporating two compressors covers heat loss of a building up to 36 kW.

### AirMaster mini – AIR – WATER

model	A7W35 <sup>1)</sup>		A2W35		3 phase units		1 phase units	
	power	COP	power	COP	circuit breaker <sup>2)</sup>	order number	circuit breaker <sup>2)</sup>	order number
<b>AM_3015M</b>	<b>6,8 kW</b>	<b>4,4</b>	5,1 kW	3,4	16A"B"	<b>1AM3015M-1</b>	16A"C"	<b>3AM3015M1-1</b>
<b>AM_3021M</b>	<b>8,7 kW</b>	<b>4,5</b>	6,5 kW	3,5	16A"B"	<b>1AM3021M-1</b>	20A"C"	<b>3AM3021M1-1</b>
<b>AM_3030M</b>	<b>12,3 kW</b>	<b>4,5</b>	9,2 kW	3,5	20A"B"	<b>1AM3030M-1</b>	32A"C"	<b>3AM3030M1-1</b>
<b>AM_3038M</b>	<b>15,0 kW</b>	<b>4,5</b>	10,9 kW	3,5	25A"B"	<b>1AM3038M-1</b>	32A"C"	<b>3AM3038M1-1</b>
<b>AM_3045M</b>	<b>17,9 kW</b>	<b>4,6</b>	12,7 kW	3,5	25A"B"	<b>1AM3045M-1</b>	-	-
<b>External unit</b>								
<b>AM_3060.2M</b>	<b>24,5 kW</b>	<b>4,5</b>	18,3 kW	3,5	40A"B"	<b>1AM3060.2M-1</b>	63A"C"	<b>3AM3060.2M1-1</b>
<b>AM_3076.2M</b>	<b>30,0 kW</b>	<b>4,5</b>	21,0 kW	3,4	50A"B"	<b>1AM3076.2M-1</b>	-	-
<b>AM_3090.2M</b>	<b>35,7 kW</b>	<b>4,6</b>	25,3 kW	3,5	50A"B"	<b>1AM3090.2M-1</b>	-	-
<b>External unit</b>								

#### Features- AirMaster Mini

- ▶ Use for heating and cooling
- ▶ The temperature of heating water to 60 °C
- ▶ Ecological refrigerant R407c
- ▶ Temperatures range from +30 °C to -20 °C
- ▶ Split design
- ▶ Quiet operation
- ▶ Spiral compressor Copeland ZH
- ▶ Control up to 6 heating circuits

AirMaster mini	compressor	dimensions (mm)	weight (kg)
<b>AirMaster_3015M</b>	Copeland	1200x526x716	160
<b>AirMaster_3021M</b>	Copeland	1200x526x716	160
<b>AirMaster_3030M</b>	Copeland	1200x526x716	165
<b>AirMaster_3038M</b>	Copeland	1200x526x716	170
<b>AirMaster_3045M</b>	Copeland	1200x526x716	175
<b>External unit</b>		1234x1246x460	70
<b>AirMaster_3060.2M</b>	Copeland	1200x526x716	350
<b>AirMaster_3076.2M</b>	Copeland	1200x526x716	360
<b>AirMaster_3090.2M</b>	Copeland	1200x526x716	370
<b>2x External unit</b>		1234x1246x460	2x 70

More information: [www.mastertherm.eu](http://www.mastertherm.eu)

#### Standard equipment - AirMaster Mini

- ✓ Integrated graphic terminal PGD
- ✓ Electronically controlled coolant injection
- ✓ Equitherm control system MaR Carel
- ✓ Built-in immersion heater and circulation pump
- ✓ Control of three heating circuits (1 x hot water + 2x heating water)

#### Options - AirMaster Mini

type	order num.
Internet HP control	<b>1OINT</b>
Desuperheater	<b>1ODESUP</b>
Full Cooling reversing	<b>1OCH</b>
Terminal pAD temperature compensation	<b>1OPAD</b>
Terminal pADh floor cooling	<b>1OPADH</b>
Three phase relay	<b>1OSF</b>
Softstart	<b>1OSS</b>
Expanded control module	<b>1OEK</b>
RAL code colours on demand	<b>1OCO</b>
External unit (grey, green or silver colour)	
External unit 4legs vertical, horizontal or console	
Internal unit (red, grey colour)	

<sup>1)</sup> Performance data acc. to EN14511. A7W35 - air inlet 7 °C, water outlet 35 °C, defrost energy considered.

<sup>2)</sup> The recommended value of el. protection  
3x400 V, including an integrated auxiliary electric heater  
1x230 V without auxiliary electric heater



## EXCEPTIONAL TECHNOLOGY CONCEPT

### WITH DIRECT EVAPORATION OF REFRIGERANT

The DirectMaster heat pump brings the innovative concept of direct evaporation of the refrigerant in the ground collector, representing the most efficient way presently known in capturing and transferring ground heat to the heated building. In comparison to other systems the advantage is that it does not require the primary circuit circulation pump or ground collector heat exchanger. The reduction of heat loss and improved thermal conductivity of the ground loop results in the refrigerant temperature at the inlet to the compressor always 4-5 °C higher than that of conventional systems. This ground-water system achieves a very high COP factor. The conceptual simplicity is also a guarantee of exceptional reliability, maximum durability and low maintenance costs. The DirectMaster system received the Grand Prix For Arch main prize.

## HEAT PUMPS BRINE-WATER

# DirectMaster



### DirectMaster – BRINE – WATER

model	B0W35 <sup>1)</sup>		E4W35 <sup>1)</sup>		3 phase units		1 phase units	
	power	COP	power	COP	circuit breaker <sup>2)</sup>	order number	circuit breaker <sup>2)</sup>	order number
<b>DM-9ZD1</b>	<b>3,2</b>	<b>4,4</b>	3,5	5	1x 10A°C"	<b>1AQ9ZD-1</b>	10A°C"	<b>3AQ9ZD1-1</b>
<b>DM-22ZD</b>	<b>7,8</b>	<b>4,5</b>	8,6	5,1	3x 9A°C"	<b>1AQ22ZD-1</b>	20A°C"	<b>3AQ22ZD1-1</b>
<b>DM-26ZD</b>	<b>10,1</b>	<b>4,4</b>	11,2	4,9	3x 13A°C"	<b>1AQ26ZD-1</b>	25A°C"	<b>3AQ26ZD1-1</b>
<b>DM-30ZD</b>	<b>11,4</b>	<b>4,4</b>	12,7	4,9	3x 13A°C"	<b>1AQ30ZD-1</b>	32A°C"	<b>3AQ30ZD1-1</b>
<b>DM-37ZD</b>	<b>14,1</b>	<b>4,3</b>	15,9	4,8	3x 16A°C"	<b>1AQ37ZD-1</b>	-	-
<b>DM-45ZD</b>	<b>17,2</b>	<b>4,4</b>	19,5	5,0	3x 16A°C"	<b>1AQ45ZD-1</b>	-	-
<b>DM-50ZD</b>	<b>18,5</b>	<b>4,3</b>	20,6	4,8	3x 20A°C"	<b>1AQ50ZD-1</b>	-	-
<b>DM-60ZD</b>	<b>23,1</b>	<b>4,2</b>	26,1	4,7	3x 25A°C"	<b>1AQ60ZD-1</b>	-	-

#### Standard equipment - DirectMaster

- ✓ Integrated graphic terminal PGD
- ✓ Special compressor
- ✓ Equitherm control system MaR Carel
- ✓ Electronically controlled coolant injection
- ✓ Built-in circulation pump
- ✓ Control of three heating circuits (1x hot water +2x heating water)

#### Features - DirectMaster

- ▶ The temperature of heating water to 60 °C
- ▶ Ecological refrigerant R407c
- ▶ Quiet operation
- ▶ Control up to 6 heating circuits

DirectMaster	compressor	dimensions (mm)	weight (kg)
Direct Master 9ZD1	LG	1200x526x526	130
Direct Master 17ZD	LG	1200x526x716	140
Direct Master 22ZD	LG	1200x526x716	140
Direct Master 26ZD	Sanyo	1200x526x716	160
Direct Master 30ZD	Sanyo	1200x526x716	165
Direct Master 37ZD	Sanyo	1200x526x716	180
Direct Master 45ZD	Sanyo	1200x526x716	190
Direct Master 50ZD	Sanyo	1200x526x716	200
Direct Master 60ZD	Sanyo	1200x526x716	245

#### Options - DirectMaster

type	order num.
Internet HP control	<b>1OINT</b>
Terminal pAD temperature compensation	<b>1OPAD</b>
Electric heater 4,5 kW	<b>1OEKOT45</b>
Electric heater 6,0 kW	<b>1OEKOT60</b>
Expanded control module	<b>1OEK</b>
Desuperheater	<b>1ODESUP</b>
Softstart	<b>1OSS</b>
Distributor_4_circuits (17Z)	<b>1ODM04</b>
Distributor_8_circuits (30Z)	<b>1ODM06</b>
Distributor_10_circuits (37Z)	<b>1ODM08</b>
Distributor_10_circuits (37Z)	<b>1ODM10</b>
Distributor_12_circuits (45-60Z)	<b>1ODM12</b>
Internal unit (red, grey colour)	

<sup>1)</sup> Performance data acc. to EN14511. B0W35 - brine inlet 0°C, water outlet 35°C. E4W35 - brine inlet 4°C, water outlet 35°C.

<sup>2)</sup> The recommended value of el. protection as a standard equipment, without auxiliary electric heater.

More information: [www.mastertherm.eu](http://www.mastertherm.eu)



# HEAT PUMPS BRINE – WATER WATER – WATER

# AquaMaster



**MODERN AND PROVEN SOLUTION FOLLOWED  
THROUGH TO PERFECTION**



Upgraded version of the very successful ground-water (water-water) system, particularly suitable for applications with the ground collector. The performance range is graded over a wide range from about 7 to 64 kW, which covers a wide spectrum of applications. The AquaMaster heat pump operates with high efficiency and extreme reliability. With the output water temperature up to 60°C it is also suitable for renovation of older residential houses. The unit can be retrofitted with a desuperheater to achieve high efficiency and higher temperature of the DHW supply system. Another advantage is the exceptionally low noise compressor, mounted on an anti-vibration frame, the unit can be safely placed anywhere without being bothered by noise. The AquaMaster unit is a proven product offering quality components, modern technology and controls, a wide basic and additional equipment and above all an excellent price-performance ratio.

AquaMaster – BRINE –								
model	B0W35 <sup>1)</sup>		W10W35		3 phase units		1 phase units	
	power	COP	power	COP	circuit breaker <sup>2)</sup>	order number	circuit breaker <sup>2)</sup>	order number
<b>AQM_22Z</b>	<b>7,8 kW</b>	<b>4,4</b>	8,8 kW	5,9	3x 9A°C	<b>1AQ22Z-1</b>	20A°C	<b>3AQ22Z1-1</b>
<b>AQM_26Z</b>	<b>10,1 kW</b>	<b>4,5</b>	10,4 kW	5,9	3x 9A°C	<b>1AQ26Z-1</b>	25A°C	<b>3AQ26Z1-1</b>
<b>AQM_30Z</b>	<b>11,4 kW</b>	<b>4,4</b>	13,3 kW	5,7	3x 13A°C	<b>1AQ30Z-1</b>	32A°C	<b>3AQ30Z1-1</b>
<b>AQM_37Z</b>	<b>14,1 kW</b>	<b>4,4</b>	14,9 kW	5,5	3x 13A°C	<b>1AQ37Z-1</b>	32A°C	<b>3AQ37Z1-1</b>
<b>AQM_45Z</b>	<b>17,2 kW</b>	<b>4,3</b>	18,4 kW	5,4	3x 16A°C	<b>1AQ45Z-1</b>	-	-
<b>AQM_50Z</b>	<b>18,5 kW</b>	<b>4,4</b>	22,5 kW	5,5	3x 16A°C	<b>1AQ50Z-1</b>	-	-
<b>AQM_60Z</b>	<b>23,1 kW</b>	<b>4,3</b>	24,1 kW	5,4	3x 20A°C	<b>1AQ60Z-1</b>	-	-
<b>AQM_75Z</b>	<b>28,2 kW</b>	<b>4,2</b>	31,2 kW	5,4	3x 25A°C	<b>1AQ75Z-1</b>	-	-
<b>AQM_90Z</b>	<b>33,2 kW</b>	<b>4,1</b>	37,7 kW	5,2	3x 25A°C	<b>1AQ90Z-1</b>	-	-
<b>Two compressors unit</b>								
<b>AQM_120.2Z</b>	<b>46,8 kW</b>	<b>4,2</b>	64,6	5,6	3x 50A°C	<b>1AQ120.2Z-1</b>	-	-
<b>AQM_150.2Z</b>	<b>57,7 kW</b>	<b>4,2</b>	79,3	5,6	3x 50A°C	<b>1AQ150.2Z-1</b>	-	-
<b>AQM_180.2Z</b>	<b>64,4 kW</b>	<b>4,1</b>	90,9	5,5	3x 64A°C	<b>1AQ180.2Z-1</b>	-	-

## Standard equipment - AquaMaster

- ✓ Integrated graphic terminal PGD
- ✓ Equitherm control system MaR Care
- ✓ Electronically controlled coolant injection
- ✓ Built-in circulation pump
- ✓ Control of three heating circuits (1x hot water +2x heating water)

AquaMaster	compressor	dimensions (mm)	weight (kg)
<b>AquaMaster_22Z</b>	LG	1200x526x716	140
<b>AquaMaster_26Z</b>	Sanyo	1200x526x716	160
<b>AquaMaster_30Z</b>	Sanyo	1200x526x716	165
<b>AquaMaster_37Z</b>	Sanyo	1200x526x716	180
<b>AquaMaster_45Z</b>	Sanyo	1200x526x716	190
<b>AquaMaster_50Z</b>	Sanyo	1200x526x716	200
<b>AquaMaster_60Z</b>	Sanyo	1200x526x716	245
<b>AquaMaster_75Z</b>	Sanyo	1200x526x716	255
<b>AquaMaster_90Z</b>	Sanyo	1200x526x716	275
<b>AquaMaster_120.2Z</b>	Sanyo	1200x1012x716	420
<b>AquaMaster_150.2Z</b>	Sanyo	1200x1012x716	420
<b>AquaMaster_180.2Z</b>	Sanyo	1200x1012x716	420

More information: [www.mastertherm.eu](http://www.mastertherm.eu)

## Options - AquaMaster

type	order num.
Internet HP control	<b>1OINT</b>
Full Cooling reversin	<b>1AQZR</b>
Passive Cooling module (from 17Z to 37Z)	<b>1OPC</b>
Terminal pAD temperature compensation	<b>1OPAD</b>
Terminal pADh floor cooling	<b>1OPADH</b>
Desuperheater	<b>1ODESUP</b>
Electric heater 4,5 kW	<b>1OEKOT45</b>
Electric heater 6,0 kW	<b>1OEKOT60</b>
Electric heater 7,5 kW	<b>1OEKOT75</b>
Softstart	<b>1OSS</b>
Three phase relay	<b>1OSF</b>
Refrigerant R134a	<b>1O134a</b>
Type of water / water on demand	<b>1OAQWW</b>
Expanded control module	<b>1OEK</b>
Internal unit (red, grey colour)	

## Features - AquaMaster

- Use for heating and cooling
- The temperature of heating water to 60 °C
- Ecological refrigerant R407c
- Quiet operation
- Control up to 6 heating circuits





## ADVANCED TECHNOLOGY WITH EXCELLENT OPERATING PARAMETERS

The ground-water (water-water) heat pump of the inverter type with extremely high heating or cooling efficiency. The compressor with frequency converter adjusts its output to the current heat demand of the building and because of this the heating system does not require a storage tank. A combination of the inverter technology, electronic expansion valve and equithermal control system, newly supplemented with the possibility of on-line compensation of the heating curve temperature delivers exceptionally high COP (Coefficient of Performance) factors in all operational modes, significant savings in operating costs, reduced burden on the compressor, thus extending its service life while increasing its reliability. The top features of the AquaMaster Inverter heat pump have won the Grand Prix For Arch award. The product is the holder of a European quality label for heat pumps according to the methodology of the European Association of heat pumps - EHPA quality label.

HEAT PUMPS BRINE – WATER  
WATER – WATER

# AquaMaster Inverter



Models 22l to 60l

Model 90l

### AquaMaster Inverter – BRINE – WATER, WATER – WATER

model	B0W35	B0W35, 60Hz <sup>1)</sup>	COP	W10W35, 60Hz		3 phase units		1 phase units	
	power	power		power	COP	circuit breaker <sup>2)</sup>	order number	circuit breaker <sup>2)</sup>	order number
<b>AQM Inverter-22l</b>	<b>3–8 kW</b>	<b>4,4 kW</b>	<b>4,5</b>	5,8 kW	5,9	1x 20 A"B"	<b>1AQ22l-1</b>	20A"B"	<b>3AQ22l1-1</b>
<b>AQM Inverter-30l</b>	<b>5–12 kW</b>	<b>7,9 kW</b>	<b>4,6</b>	10,3 kW	6,1	1x 25 A"B"	<b>1AQ30l-1</b>	25A"B"	<b>3AQ30l1-1</b>
<b>AQM Inverter-45l</b>	<b>7–22 kW</b>	<b>14,0 kW</b>	<b>4,6</b>	19,2 kW	6,3	3x 20 A"B"	<b>1AQ45l-1</b>	32A"B"	<b>3AQ45l1-1</b>
<b>AQM Inverter-60l</b>	<b>7–35 kW</b>	<b>20,2 kW</b>	<b>4,7</b>	26,6 kW	6,2	3x 32 A"B"	<b>1AQ60l-1</b>	-	-
<b>AQM Inverter-90l</b>	<b>7–48 kW</b>	<b>32,2 kW<sup>3)</sup></b>	<b>4,7</b>	40,4 kW <sup>3)</sup>	5,8	3x 40 A"B"	<b>1AQ90l-1</b>	-	-

#### Standard equipment - AquaMaster Inverter

- ✓ Integrated graphic terminal PGD
- ✓ Variable output Inverter Compressor
- ✓ Equitherm control system MaR Carel
- ✓ Electronically controlled coolant injection<sup>l</sup>
- ✓ Built-in circulation pump
- ✓ Control of three heating circuits (1 x hot water +2x heating water)

#### Features - AquaMaster Inverter

- ▶ Continuous control of heating power
- ▶ Flow control by primary circuit
- ▶ Special compressor LG BLDC inverter
- ▶ Use for heating and cooling
- ▶ The temperature of heating water to 60 °C
- ▶ Ecological refrigerant R410A
- ▶ No buffer tank required
- ▶ Quiet operation
- ▶ Control up to 6 heating circuits

#### Options - AquaMaster AquaMaster Inverter

type	order num.
Internet HP control	<b>1OINT</b>
Full Cooling reversin	<b>1AQZR</b>
Passive Cooling module (from 17Z to 37Z)	<b>10PC</b>
Terminal pAD temperature compensation	<b>1OPAD</b>
Terminal pADh floor cooling	<b>1OPADH</b>
Desuperheater	<b>1ODESUP</b>
Electric heater 4,5 kW	<b>1OEKOT45</b>
Electric heater 6,0 kW	<b>1OEKOT60</b>
Electric heater 7,5 kW	<b>1OEKOT75</b>
Type of water / water on demand	<b>1OAQWW</b>
Expanded control module	<b>1OEK</b>
Internal unit (red, grey colour)	

AquaMaster Inverter	Energy efficiency, moderate climates, EN 14 825		compressor	dimensions (mm)	weight (kg)
	W35	W55			
<b>AquaMaster-22l</b>	<b>A+++</b>	<b>A++</b>	LG	1200x526x716	160
<b>AquaMaster-30l</b>	<b>A+++</b>	<b>A+++</b>	LG	1200x526x716	160
<b>AquaMaster-45l</b>	<b>A+++</b>	<b>A++</b>	LG	1200x526x716	170
<b>AquaMaster-60l</b>	<b>A+++</b>	<b>A++</b>	LG	1200x526x716	180
<b>AquaMaster-90l</b>	<b>A+++</b>	<b>A++</b>	LG	1200x716x716	200

<sup>1)</sup> Performance data acc. to EN14511, in accordance with the EHPA requirements to assign quality label Q. B0W35 - brine inlet 0°C, water outlet 35°C. Compressor frequency 60 Hz.

<sup>2)</sup> The recommended value of el. protection as a standard equipment, without auxiliary electric heater.

<sup>3)</sup> Unit 90l, compressor frequency 90 Hz.

More information: [www.mastertherm.eu](http://www.mastertherm.eu)

HEAT PUMPS BRINE – WATER

WATER – WATER

# AquaMaster Inverter Combi



"ALL IN ONE" - Hi-TECH HEATING SYSTEM

ON LESS THAN 0,5 m<sup>2</sup>



The ground-water (water-water) heat pump with integrated stainless steel DHW storage tank, solar heat exchanger and inverter compressor. Modulated heating power is optimally controlled for heating or cooling the building, and also for DHW supply for the entire household. The latest technology combined with modern BLDC compressor, variable speed of the primary and secondary circulation pump and a unique control system represent the highest attainable level of technology and guarantee highly efficient, quiet and reliable operation. Passive cooling module (optional) allows the direct use of the cooling effect of the ground (free cooling), without any energy consumption. Due to the construction of the "all in one" type unit the complexity of the wiring and mechanical installation is significantly reduced only to the basic connection of the unit.

## AquaMaster Inverter Combi – BRINE – WATER, WATER – WATER

model	B0W35	B0W35, 60Hz <sup>1)</sup>		W10W35, 60Hz		3 phase units		1 phase units	
	power	power	COP	power	COP	circuit breaker <sup>2)</sup>	order number	circuit breaker <sup>2)</sup>	order number
<b>AQM Inverter-22I</b>	<b>3–8 kW</b>	4,4 kW	<b>4,5</b>	5,8 kW	5,9	20 A"B"	<b>1AQ22IC-1</b>	20A"B"	<b>3AQ22I1-1</b>
<b>AQM Inverter-30I</b>	<b>5–12 kW</b>	7,9 kW	<b>4,6</b>	10,3 kW	6,1	25 A"B"	<b>1AQ30IC-1</b>	25A"B"	<b>3AQ30I1-1</b>
<b>AQM Inverter-45I</b>	<b>7–22 kW</b>	14 kW	<b>4,6</b>	19,2 kW	6,3	25 A"B"	<b>1AQ45IC-1</b>	32A"B"	<b>3AQ45I1-1</b>

### Standard equipment - AquaMaster Inverter Combi

- ✓ Integrated DHW storage tank 180 l, solar heat exchanger
- ✓ Integrated graphic terminal PGD
- ✓ Variable output Inverter Compressor
- ✓ Equitherm control system MaR Carel
- ✓ Electronically controlled coolant injection
- ✓ Built-in circulation pump
- ✓ Electric heater
- ✓ Control of three heating circuits (1 x hot water +2x heating water)

### Features - AquaMaster Inverter Combi

- ▶ Continuous control of heating power
- ▶ No buffer tank required
- ▶ Use for heating and cooling
- ▶ The temperature of heating water to 60 °C
- ▶ Ecological refrigerant R410A
- ▶ Quiet operation
- ▶ Control up to 6 heating circuits

### Options - AquaMaster Inverter Combi

type	order num.
Internet HP control	<b>1OINT</b>
Passive Cooling module	<b>10PC</b>
Terminal pAD temperature compensation	<b>1OPAD</b>
Terminal pADh floor cooling	<b>1OPADH</b>
Expanded control module	<b>1OEK</b>
Internal unit (red or grey colour)	

AquaMaster Inverter Combi	Energy efficiency, moderate climates, EN 14 825		compressor	dimensions (mm)	weight (kg)
	W35	W55			
<b>AquaMaster-22IC</b>	<b>A+++</b>	<b>A++</b>	LG	1800x690x640	270
<b>AquaMaster-30IC</b>	<b>A+++</b>	<b>A+++</b>	LG	1800x690x640	275
<b>AquaMaster-45IC</b>	<b>A+++</b>	<b>A++</b>	LG	1800x690x640	295

<sup>1)</sup> Performance data acc. to EN14511, B0W35 - brine inlet 0 °C, water outlet 35 °C. Compressor frequency 60 Hz.

<sup>2)</sup> The recommended value of el. protection 3x400 V, including an integrated auxiliary electric heater 1x230 V without auxiliary electric heater

More information: [www.mastertherm.eu](http://www.mastertherm.eu)



## Tradition (since 1994)



- traditional and largest Czech producer
- more than 7,000 heat pumps sold in more than 20 European countries
- in-house research, development and production

## Innovation for future



- progressive electronic coolant injection technologies (EEV)
- inverter compressors, "desuperheater" for heating of hot water
- active and passive cooling
- control and monitoring via the internet
- application for iOS and Android



**Download app from the App Store or Google Play (Android Market).**

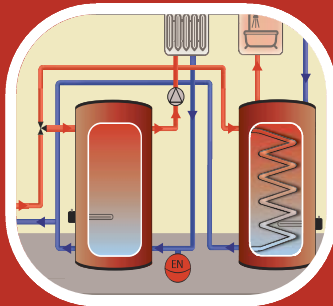
Enter the following information in the Connection tab. Name: demo | Password: mt-demo

## Durability of design



- high reliability and long lifespan thanks to the robust and practical design
- components from renowned suppliers: Copeland, LG, Sanyo, Carel, SWEP, Lloyd, Ziehl-Abegg, EBM Papst, Halm etc.
- decreased operational stress: superior design of exchangers, high quality regulation and protection system

## System solutions



- designed and equipped as a heating system, not merely as a heat source
- regulation allows for control of spatial heat in individual zones
- everything needed is included in the price of the equipment,
- simple and reliable installation

## Seriousness



- truthful and complete information
- responsible approach to customers
- long-term company strategy based on quality of services







# MasterTherm

## HEAT PUMPS

MasterTherm Heat Pumps UK  
Unit B1 Capel Hendre Industrial Estate  
Ammanford  
Carmarthenshire  
SA18 3SJ

tel: 01269 833 102  
fax: 01269 845 911

email: [info@mastertherm.co.uk](mailto:info@mastertherm.co.uk)  
web: [www.mastertherm.co.uk](http://www.mastertherm.co.uk)

