# **PRICE LIST 2022**



Swimming pool HEATING & DEHUMIDIFICATION solutions UV Air Disinfection systems









European manufacturer of swimming pool dehumidifiers, heat pumps and germicidal air purifiers.



## WHY MICROWELL?

VARIETY OF MODELS
WIDEST RANGE OF DESIGN AND ACCESSORIES
EXCELLENT CRAFTSMANSHIP AND EXPERIENCE
INNOVATIVE ENGINEERING, CUTTING EDGE ROBOTICS
EUROPEAN QUALITY, LOCATED IN SLOVAKIA
750+ PARTNERS IN 35+ COUNTRIES
COMPETITIVE PRICES
ACCREDITED BY ISO 9001, ISO 14001, ISO 45001





#### **Dear Business Partners,**

First of all, let me thank you for your loyalty to the MICROWELL brand and for last year's excellent performance, that moved us 32% higher in sales compared to 2020. Such an increase in production is a very strong feedback for each manufacturer, letting them know that the goals that they have set are real and the way of achieving them is right.

At the same time, last year was also marked by the global pandemic COVID 19, the threat of different new mutations of a deadly virus and to top it all off, an "economic virus" in the form of inflation has also come on the scene in the second half of 2021. Trust me, it is much harder to fight with this "virus" than with COVID 19. Mitigation of inflation impacts is only possible by increasing production efficiency. And that is exactly our primary goal in 2022. The price of energy, practically all components, chips, etc. has risen in double digits. When browsing this price list, you will certainly quickly notice that our product prices have increased by only a single digit number compared to 2021, due to our increased production efficiency.

And a few words about our news. As for our DRY dehumidifiers, I am happy to announce the rebirth of the SIREN product line. We omitted SMART technology, which had unnecessary communication problems due to the server, and focused on the reliable and trouble-free operation of the device while maintaining all its progressiveness. Our DRY 800/1200 units have been given a wonderful "coat" to shine in any swimming pool hall. In addition,

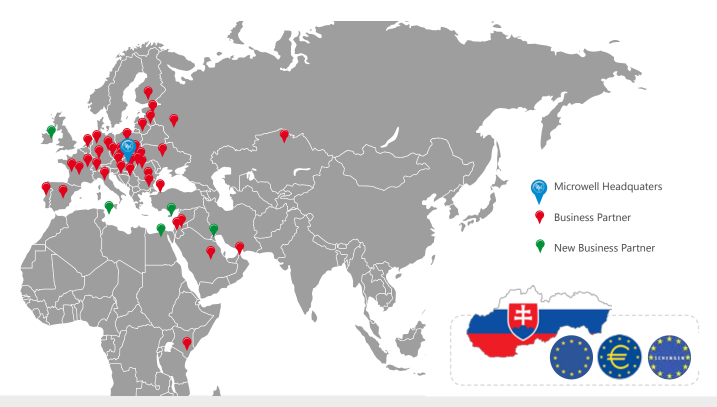
Ing. Tibor Kovács, CEO

these machines weight considerably less and their assembly is much easier.

The Black Inverter line is an absolute novelty in the field of heat pumps. According to our surveys, it will be a hit of this year. And finally, we announce our novelty in the fight against COVID 19 pandemic. A bigger, more powerful brother of last year's ATHMOSS named ATHMOSSPHERE, that is hidden in a SIREN dress and is also mounted on the ceiling. It has a built-in sound processor and communicates with the operator in all possible languages.

Dear friends, I wish you a frequent browsing of this price list and finding the most suitable products for your successful future applications.

v. 02/2022 www.microwell.eu











#### **MICROWELL Headquarters**

Microwell operates in 3 business divisions /Dehumidication, Heating and UV Air Disinfection Solutions, Measurement and Control, Air conditioning and Ventilation/, emloys 70 emloyees in 5 Branch offices in 3 countries: Slovakia, Czech republic, Hungary/. The company has own manufacturing facilities, warehouse, R&D department.

The core strength of Dehumidication, Heating and UV Air Disinfection Solutions Division is its R&D team, that works hard, permanently focused on customers needs, to find new solutions and innovations, e.g. DRY SIREN Eco with sophisticated engineering, outstanding quality a craftsmanship. They developed the fully new product - ATHMOSS Germicidal Air Purifier, closed germicidal air disinfector, equipped with a HEPA filter during worldwide COVID pandemia. In 2021 Microwell extended the germicidal air disinfectors production line with excellent Ceiling model - ATHMOSS phere.



#### **Production & warehouse**

Primary manufacturing facility located in 3.000m<sup>2</sup> venue. Office extends over 1.260m<sup>2</sup>.











# Germicidal Air Purifiers Pages 6 - 9

**ATHMOSS** germicidal air purifier

ATHMOSS 120 OFFICE ATHMOSS 120 INDUSTRY ATHMOSSphere



# **Dehumidifiers**

Pages 10 - 29

SWIMMING POOL DEF	HUMIDIFIERS on the wall, on the floor	, behind the wall
DRY 300 WAVE DRY 300 METAL DRY 300 SILVER DRY 400 WAVE	30m²/36l	12-13
DRY 400 METAL DRY 400 SILVER DRY 500 WAVE	45m²/48l	14-15
DRY 500 METAL DRY 500 SILVER	60m²/66l	16-17
DRY 800 WAVE DRY 1200 WAVE DRY 800 METAL DRY 1200 METAL	90-120m²/90-120l	18 19
DRY SALT+ SULPHUR+ SWIMMING POOL DEF	HUMIDIFIERS ducted	20
DRY 300 DUCT DRY 400 DUCT DRY 500 DUCT DRY 800 DUCT DRY 1200 DUCT		22-25
SWIMMING POOL DEI	HUMIDIFIERS ceiling mounted	
SIREN ECO MONO SIREN ECO DUE	60-120m <sup>2</sup> /67-134l	26-27
DEHUMIDIFIERS FOR	GALLERIES	
DRY GALLERY  DEHUMIDIFIERS FOR	INDUSTRY	28
T40   T90   T120 TE40   TE90   TE120		29



# Heat pumps

Pages 30 - 47

32
32
33
34-35
36
36
37
38
39
40 41
42
44-45
/
46



# Accessories & Spare parts Pages 48 - 63

QMAX-HEAT PUMP TESTER	4
HUMIDITY VISUALIZATION microLIGHT+	
INSTALLATION MATERIAL AND EQUIPMENT FOR INSTALLATION AND SERVICE	
WATER SURFACE COVER	(
VENTILATION	(



### ATHMOSS phere

fights against viruses.

This **ceiling germicidal air purifier** is designed for highly efficient, homogeneous air disinfection and virus elimination **in large rooms.** 

It is suitable for a university auditorium, meeting room, conference room, specially developed for school classes and kindergarten classes. After 1 hour of operation of the ATHMOSSphere air purifier, the room gets rid of viruses and other unwanted microorganisms to 98,7% (measured in a room with a size of 126m<sup>3</sup>.) More on pages 9.





#### DRY 800 / 1200 WAVE

In 2022 we are re-adding to the production portfolio of swimming pool dehumidifiers the new models for bigger pools. DRY 800 WAVE and DRY 1200 WAVE outstand for their design and light weight.

Extraction rate: 80 ~ 240 l/h

More on page 18.

#### SMART HEAT PUMP FOR SEASONAL USE

**MICROWELL HP BLACK Inverter** is a costeffective choice for constant and reliable pool water temperature for heating/cooling.

It is suitable for residence pool to 70m³ of pool surface.

HP BLACK Inverter combines eco-friendly R32 refrigerant, full DC Inverter technology and good price. It is right choice for home, seasonal use with the best energy saving.

Full model line read on pages 34-35.











For offices, waiting rooms, retirement houses, event, fitness and shopping centers.
For industry premises, production halls.

### Professional, powerful Air purifier & Disinfector safe to use at presence of people

Destroys viruses, bacteria and other microorganisms in the air.

The ATHMOSS germicidal air purifier will create a safe and healthy environment in your office, production hall or doctor's waiting room.













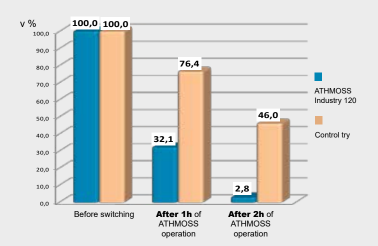
Series	ATHMOSS 120	ATHMOSS 120	ATHMOSSphere	
Model	OFFICE	INDUSTRY		
Installation	wall mounted/on the f	ceiling mounted		
Recommended size of disinfected area	15-450 m3	25-600 m3	100-1000 m3	
Dimensions /WxHxD/	770 x 660	x 260 mm	Ø 1210 x 278 mm	
Weight	20.5 kg	21.5 kg		
Cover	Acrylic	, white	Acrylic, white	
Noise level	33.5 dB(A) MIN 39.1 dB(A) MIN 45.8 dB(A) MAX 58.2 dB(A) MAX		34 dB(A) MIN 62 dB(A) MAX	
Air flow	50-495 m3/h, adjustable	50-700 m3/h, adjustable	400-800 m3/h, adjustable	
Power supply	230V AC/50Hz/1ph		230V AC/50Hz/1ph	
Consumption	95-100-152 W	188-237 W	270-380 W	
Number and performance of UV-C tubes	6 x 15 W /253.7 nm UV-C/		12 x 15 W /253.7 nm UV-C/	
Operating life-time of UV-C tubes	<9000h		<9000h	
Prefilter	Class G3	Class G3 >10µm		
HEPA filter	Class H11 >	Class H11 >0.3µm, 95%		

Manufacturer notice: Manufacturer reserves the right to change the technical parameters without notice.

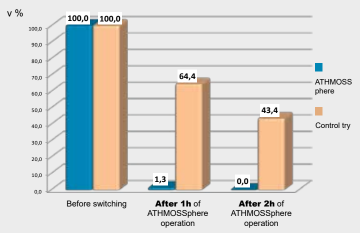
# Tested and confirmed by the Institute of Clinical Microbiology, Faculty of Medicine UK in Hradec Králové, Czech Republic.



Effect of the air purifier ATHMOSS INDUSTRY 120 on artificial contaminated laboratory air polution of bacteria - 47m³



Effect of the air purifier ATHMOSSphere on artificial contaminated laboratory air polution of bacteria - 126m³









## 90W 495 m<sup>3</sup>

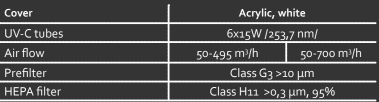
#### **ATHMOSS 120 OFFICE**

Quiet, yet effective.



#### **ATHMOSS 120 INDUSTRY**

Powerful without compromise



microMETAL+ stainless steel filter

Installation Wall mounted





# ATHMOSS 120 0 - 1. ATHMOSS 120 I - 1.

Basic equipment:	Model:	Price EXW Sala, SK w/o VAT
Germicidal air purifier, wall console, 90W UV-C <9.000hrs, G3 prefilter, H11 95% HEPA filter, microMETAL+ stainless steel	ATHMOSS 120 OFFICE	1 980 €
filter, user´s manual	ATHMOSS 120 INDUSTRY	2 150 €

	INDUSTRY	2 130 0
1. Installa	tion:	
<b>S</b> Standard: o	n the wall	0 €
white, 4 wh	nd (vertically adjustable 145-185cm), RAL9010 neels (2 lockable): not apply on this item. This is the actual purchase price./	115 €
	e-wall installation (Fiberglass cover with through-the-wall emovable aluminium grills, metal duct galvanized, wall thickness ted)	385 €

Spare parts:	Price EXW Sala, SK w/o VAT		
Spare Disinfection chamber with 90W UV-C, with microMETAL+ stainless steel filter and HEPA filter H11	760 €		
HEPA filter H11, 1pc, >0.3μm, 95% /Rebate does not apply on this item. This is the actual purchase price./	15 €		
Pre-filter class G3, package of 3pcs , >10µm /Rebate does not apply on this item. This is the actual purchase price./	9 €		





1-P





## 180W 495 m<sup>3</sup>

# **ATHMOSSphere**

# ATHMOSS phere

The essencial presence of the future.

Cover	Acrylic, white
UV-C tubes	12x15W /253,7 nm/
Air flow	400-800 m³/h adjustable
Prefilter	Class G3 >10 µm
HEPA filter	Class H11 >0,3 μm, 95%
microMETAL+ stainless steel filt	ter
Installation	Ceiling mounted





#### **ATHMOSSphere**

Basic equipment:	Price EXW Sala, SK
	w/o VAT

Ceiling germicidal air purifier, 180W UV-C <9.000hrs, G3 prefilter, H11 95% HEPA filter, microMETAL+ stainless steel filter, ceiling lifting mechanism, user's manual

3 150 €

Spare parts:	Price EXW Sala, SK w/o VAT
Spare Disinfection chamber with 180W UV-C, with microMETAL+ stainless steel filter and HEPA filter H11	1 250 €
HEPA filter H11, 1pc, >0.3μm, 95% /Rebate does not apply on this item. This is the actual purchase price./	15 €
Pre-filter class G3, package of 3pcs , >10µm /Rebate does not apply on this item. This is the actual purchase price./	9€





















# Dehumidifiers

For swimming pools, hotel pools, spa and jacuzzi For galleries, museums and libraries For industry

# Swimming pool humidity under the control

Microwell dehumidifiers solve humidity problems and maintain healthy pool environment by removing condensation and wet wall odour, and providing free heating through heat recovery.

Working on the principle of condensation, DRY swimming pool dehumidifiers are removing humid air from swimming pool hall, replacing it with dry and warm air.

# **MICROWELL DRY**

	2022	DIKI	Pool surface	Extraction rate	Extraction rate	Air flow	Noise level (at 1m distance)	Power consumption	Heating output	Dimensions netto	Weight
		Model	m³	l/24hrs /60% RH, 30°C/	I/24hrs /80% RH, 30°C/	m³/h	dB(A)	W	W	mm	kg
		DRY 300 WAVE	30	36	48	550	42	700	1900	780 x 660 x 255	40
- WAVE		DRY 400 WAVE	45	48	58	600	42	700	1900	780 x 660 x 255	40
ıy class		DRY 500 WAVE	60	66	101	800	44	1000	3500	1245 x 660 x 255	60
Economy class - WAVE	MIIII	DRY 800 WAVE	90	90	136	1100	46	1600	5100	1250 x 950 x 310	80
	WHIII	DRY 1200 WAVE	120	120	181	1200	46	2150	5250	1250 x 950 x 310	82
		DRY 300 METAL	30	36	48	550	42	700	1900	780 x 642 x 300	50
METAL		DRY 400 METAL	45	48	58	600	42	700	1900	780 x 642 x 300	50
ı class -		DRY 500 METAL	60	66	101	800	44	1000	3500	1245 x 642 x 300	77
Premium class - METAL	william.	DRY 800 METAL	90	90	136	1100	46	1600	5100	1250 x 950 x 310	100
	william .	DRY 1200 METAL	120	120	181	1200	46	2150	5250	1250 x 950 x 310	101
- ss		DRY 300 SILVER	30	36	48	550	42	700	1900	780 x 642 x 300	50
LUXURY class - SILVER		DRY 400 SILVER	45	48	58	600	42	700	1900	780 x 642 x 300	50
XNI		DRY 500 SILVER	60	66	101	800	44	1000	3500	1245 x 642 x 300	77
		DRY 300 TTW	30	36	48	550	42	700	1900	880 x 658 x 240	56
e-wall		DRY 400 TTW	45	48	58	600	42	700	1900	880 x 658 x 240	56
Through-the		DRY 500 TTW	60	66	101	800	44	1000	3500	1245 x 660 x 255	60
Thro		DRY 800 TTW	90	90	136	1100	46	1600	5100	1247 x 950 x 300	100
		DRY 1200 TTW	120	120	181	1200	46	2150	5250	1247 x 950 x 300	103
		DRY 300 DUCT	30	32	43	500/200 Pa	54	800	1900	880 x 658 x 240	56
_		DRY 400 DUCT	40	43	56	500/200 Pa	54	800	1900	880 x 658 x 240	56
Ducted		DRY 500 DUCT	50	52	68	1000/ 200Pa	56	1150	3500	1250 x 660 x 250	78
-		DRY 800 DUCT	80	88	135	1100/ 170Pa	58	1700	5100	1247 x 950 x 300	102
		DRY 1200 DUCT	110	112	170	1200/ 145Pa	60	2250	5250	1247 x 950 x 300	103
ing	6	SIREN Eco MONO	60	67	104	1000	35	1000	4500	Ø 1210 x 278	53+20
Ceiling	60	DUE DUE	120	134	208	2000	35	2300	8750	2x Ø 1210x 278	2x53+30

The manufacturer reserves the right to change the parameters without notice.





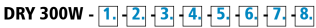


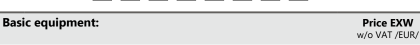


30	31
<b>30</b>	m

# **DRY 300 WAVE**

Cover	Extraction rate (30°C/60% RH - 35°C/95% RH)	Air flow	
plastic (acryl)	36-63 l/24hrs	550 m³/hour	





Dehumidifier, wall console, user's manual, installation layout, fixation screws

micro COMPRESSOR + ultra QUIET + easy INSTALL +



2 495

35

1. Installation:	
S standard: on the wall	0
M mobile stand, 4 wheels, white color (RAL 9010), 230V EURO plug, 2m	235
F fixed floor stand, color: black RAL9005, 230V EURO plug, 2m	260
P through-the-wall INDOOR INSTALLATION (fiberglass cover with TTW ducts set and removable aluminum grills, metal ducts galvanized, insulated)	495
T Premium through-the-wall INDOOR INSTALLATION (metal powder coated cover, wall ducts, removable grills, metal ducts galvanized, insulated)	1 290
<b>E</b> through-the-wall OUTDOOR INSTALLATION (40mm TTW external aluminum and rubber insulation, winter module, condensate tray defrost, -15°C)	1 050
2. Control:	

2. Control:	
S standard: built-in mechanical humidistat	0
E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical humidistat	345
W6 remote wired humidistat EBERLE HYG6001+built-in mechanical humidistat	119
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in mechanical humidistat	129
3. Air temperature:	

mechanical humidistat	123
3. Air temperature:	
<b>S</b> standard: +22°C+35°C	0
T +15°C+35°C (with antifreeze thermostat)	57
V +22°C+42°C (with thermostatic expansion valve)	259
A +15°C+42°C (T+V)	279
F +5°C+35°C (with 4-way valve hot gas defrost)	385
4. Air heating:	
S standard: without LPHW (Low Pressure Hot Water)	0

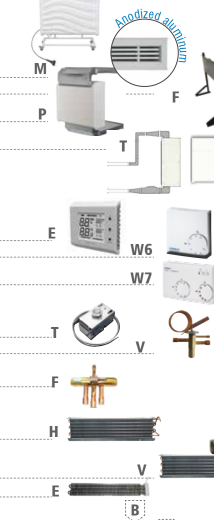
11 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
S standard: without LPHW (Low Pressure Hot Water)	0
H LPHW, 3.5 kW, without regulation, contact for external thermostat 230V/5A	228
V LPHW, 3.5 kW, with solenoid valve (in standard version – external contact 230V/5A) (with EASY 300 – fully automatic regulation + no current contact)	442
E Flectrical heating 2 kW	486

5. LPHW connection:	
S standard: N/A (without LPHW)	0
B from the back	0
R from right	0
L from left	0
6. micro LIGHT+	

U. mierc zierri	
S standard: without Pool Security microLIGHT+	0
L Pool Security microLIGHT+	147
7. Air filter:	
S standard: without air filter	

F Air filter (for model with wall or mobile stand installation: 1-S/M option)	52
C Air filter grid (for model with TTW installation: 1-P/E option)	
8. Fresh air supply:	
S standard: without fresh air supply	0

_F	adapter, Ø 100 mm, 50 mm length, galvanized
-	EURO PALETTE packed, FUMIGATED
	(Depending on the model it is possible to pack



780 mm

R

#### 36 l 30 m<sup>2</sup>

#### DRY 300 METAL **DRY 300 SILVER**

Cover DRY 300 METAL

Cover DRY 300 SILVER **Extraction rate** (30°C/60% RH ~ 35°C/95% RH)

Air flow

metal

stainless steel

36-63 l/24hrs

550 m<sup>3</sup>/hour

DRY 300M - 1. -2. -3. -4. -5. -6. -7. -8. -9.

DRY 300S -\_-2.-3.-4.-5.-6.-7.-8.-9.

M mobile stand, 4 wheels, color: silver 'Tiger', white (RAL 9010), 230V EURO plug, 2m

+ built-in mechanical humidistat (without built-in digital humidistat & thermostat)





0

235 260

79



Basic equipment:	Model:	<b>Price EXW</b> w/o VAT /EUR/	
Dehumidifier, wall console, user's manual installation layout, fixation screws	DRY 300 METAL	2 990	
micro COMPRESSOR + ultra QUIET + easy INSTALL +	DRY 300 SILVER	3 480	
1. Color options:			
S standard: silver color ,Tiger'		0	
W white (RAL9010) glossy		0	
C color selection according to your preference (RA	AL code)	price on demand	
2. Installation:			

M

S

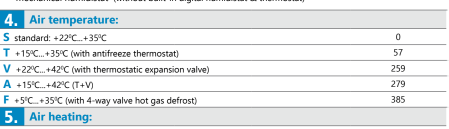
W



fixed floor stand, color: black RAL9005, 230V EURO plug, 2m	200	
3. Control:		
S standard: built-in digital humidistat & thermostat + built-in mechanical humidistat	0	
E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical humidistat (without built-in digital humidistat & thermostat)	345	
W6 remote wired humidistat EBERLE HYG6001	79	









S standard: on the wall

	An heading.	
tandard: without LPHW (Low Pressure Hot Water)		0
_F	PHW, 3.5 kW, without regulation (external no current contact)	228
_	PHW 3.5 kW fully automatic regulation (with solenoid valve + external no current contact)	442



	, ,	 - ··· · · · · · · · · · · · · · · · · ·	
E EI	ectrical heating 2 kW		486
6	I DHW connection:		

6. LPHW connection:  S standard: N/A (without LPHW) 0  B from the back 0  R from right 0  L from left 0  7. micro_LIGHT +  S standard: without Pool Security microLIGHT+ 0	Electrical fleating 2 kW	100		
B from the back 0 R from right 0 L from left 0 7. micro LIGHT +	6. LPHW connection:			
R from right 0 L from left 0 7. micro LIGHT +	S standard: N/A (without LPHW)	0		
L from left 0 7. micro LIGHT +	<b>B</b> from the back	0		
7. micro LIGHT +	R from right	0		
	L from left	0		
S standard: without Pool Security microLIGHT+ 0	7. micro LIGHT +			
	S standard: without Pool Security microLIGHT+	0		



В

R



ı	_	_		_	
	S	sta	ndard:	without	F

L Po	ool Security microLIGHT+	147
8.	Air filter:	

S standard: without air filter	0
F Air filter	52

<b>F</b> Air filter	52	_
9. Fresh air supply:		
S standard: without fresh air supply	0	
<b>F</b> adapter, Ø 100 mm, 50 mm length, galvanized	35	- 5



EURO PALETTE packed, FUMIGATED (Depending on the model it is possible to pack more units on EUP (2-6pcs).









# 48 l 45 m<sup>2</sup>

# **DRY 400 WAVE**

Cover	Extraction rate (30°C/60% RH - 35°C/95% RH)	Air flow
plastic (acryl)	48-78 l/24hrs	600 m³/hou



DRY 400W - 12345678.	$780  \mathrm{mm}$	
Basic equipment:	Price EXW w/o VAT /EUR/	-
Dehumidifier, wall console, user's manual, installation layout, fixation screws  micro COMPRESSOR + ultra QUIET + easy INSTALL +	2 890	Altra i
		- Anodized
1. Installation:		
S standard: on the wall	0	
M mobile stand, 4 wheels, white color (RAL 9010), 230V EURO plug, 2m	235	M
F fixed floor stand, color: black RAL9005, 230V EURO plug, 2m	260	F A
P through-the-wall INDOOR INSTALLATION (fiberglass cover with TTW ducts set and removable aluminum grills, metal ducts galvanized, insulated)	495	P
Premium through-the-wall INDOOR INSTALLATION (metal powder coated cover, wall ducts, removable grills, metal ducts galvanized, insulated)	1 290	7
E through-the-wall OUTDOOR INSTALLATION (40mm TTW external aluminum and rubber insulation, winter module, condensate tray defrost, -15°C)	1 050	
2. Control:		
S standard: built-in mechanical humidistat	0	88° m •
E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical humidistat	345	E E
W6 remote wired humidistat EBERLE HYG6001+ built-in mechanical humidistat	119	W6 🚅
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in mechanical humidistat	129	W7
3. Air temperature:		· .
<b>S</b> standard: +22°C+42°C	0	
T +15°C+42°C (with antifreeze thermostat)	57	т 🕶
4. Air heating:		
S standard: without LPHW (Low Pressure Hot Water)	0	
H LPHW, 3.5 kW, without regulation, contact for external thermostat 230V/5A	228	- н
V LPHW, 3.5 kW, with solenoid valve (in standard version – external contact 230V/5A) (with EASY 300 – fully automatic regulation + no current contact)	442	v 3
E Electrical heating 2 kW	486	E 9
5. LPHW connection:		[6]
S standard: N/A (without LPHW)	0	- B
B from the back	0	
R from right	0	- T
L from left	0	-
6. micro LIGHT +		
S standard: without Pool Security microLIGHT+	0	
L Pool Security microLIGHT+	147	L
7. Air filter:		
S standard: without air filter	0	■830
F Air filter (for model with wall or mobile stand installation: 1-S/M option)	52	H-111111111111111111111111111111111111
C Air filter grid (for model with TTW installation: 1-P/E option)	52	С
8. Fresh air supply:		
S standard: without fresh air supply	0	_
F adapter, Ø 100 mm, 50 mm length, galvanized	35	- <sub>E</sub>
EURO PALETTE packed, Full MIGATED  15.50€/1pc	-	

#### DRY 400 METAL **DRY 400 SILVER**

Cover DRY 400 METAL

Cover DRY 400 SILVER **Extraction rate** (30°C/60% RH ~ 30°C/80% RH)

Air flow

metal stainless steel 48-78 l/24hrs

600 m<sup>3</sup>/hour



DRY 400S -\_-2.-3.-4.-5.-6.-7.-8.-9.



**Price EXW** 

w/o VAT /EUR/

0 235

260



**Basic equipment:** Model: Dehumidifier, wall console, user's manual **DRY 400 METAL** installation layout, fixation screws micro COMPRESSOR + ultra QUIET + easy INSTALL

M mobile stand, 4 wheels, color: silver 'Tiger', white (RAL 9010), 230V EURO plug, 2m

color selection according to your preference (RAL code)

fixed floor stand, color: black RAL9005, 230V EURO plug, 2m

3 3 9 0 **DRY 400 SILVER** 3 880

0 0 price on demand

	C	
	-	
	THE REAL PROPERTY.	
	100	
M	1	
	-	
	√ F	

800

3. Control:		Control:
	S	andord built in digital burnidistat Outh

**Color options:** 

S standard: silver color ,Tiger W white (RAL9010) glossy

2. Installation: S standard: on the wall

standard: built-in digital humidistat & thermostat 0 + built-in mechanical humidistat E remote wireless humidistat & thermostat DRY EASY 300 345





E

L)

S



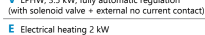


5 standard: +22°C...+42°C 0 T +15°C...+42°C (with antifreeze thermostat) 57



5. Air heating:

0 S standard: without LPHW (Low Pressure Hot Water) 228 H LPHW, 3.5 kW, without regulation (external no current contact) V LPHW, 3.5 kW, fully automatic regulation





0

0

35



standard: N/A (without LPHW) 0 0 **B** from the back R from right 0



S standard: without Pool Security microLIGHT+ 0 L Pool Security microLIGHT+ 147



S standard: without air filter 0 F Air filter 52



S standard: without fresh air supply F adapter, Ø 100 mm, 50 mm length, galvanized



EURO PALETTE packed, FUMIGATED (Depending on the model it is possible to pack more units on EUP (2-6pcs). 15.50€/1pc

В

R











66	5 l
60	m

# **DRY 500 WAVE**

Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow
plastic (acryl)	66-132 l/24hrs	800 m³/hour

DRY 500W - 12345678.			
Basic equipment:	Price EXW w/o VAT /EUR/		1245 mm
Dehumidifier, wall console, user's manual, installation layout, fixation screws  micro COMPRESSOR + ultra QUIET + easy INSTALL +	3 590		Prodized 3/1
1. Installation:		4	
S standard: on the wall	0	→ M	
M mobile stand, 4 wheels, white color (RAL 9010), 230V EURO plug, 2m	265		
F fixed floor stand, color: black RAL9005, 230V EURO plug, 2m	280		FA
P through-the-wall INDOOR INSTALLATION (fiberglass cover with TTW ducts set and removable aluminum grills, metal ducts galvanized, insulated)	595	P	>
T Premium through-the-wall INDOOR INSTALLATION (metal powder coated cover, wall ducts, removable grills, metal ducts galvanized, insulated)	1 390		T
E through-the-wall OUTDOOR INSTALLATION (40mm TTW external aluminum and rubber insulation, winter module, condensate tray defrost, -15°C)	1 150		
2. Control:		Terano	
S standard: built-in mechanical humidistat	0	881	
E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical humidistat	345	E	W6 -
W6 remote wired humidistat EBERLE HYG6001+built-in mechanical humidistat	119		VVO
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in mechanical humidistat	129		W7 - 16
3. Air temperature:		-6	
<b>S</b> standard: +22°C+35°C	0	_ 🕰	
T +15°C+35°C (with antifreeze thermostat)	57	I 💇	/ , 4
V +22°C+42°C (with thermostatic expansion valve)	259		v
A +15°C+42°C (T+V)	279	E 🛶	=
F +5°C+35°C (with 4-way valve hot gas defrost)	385	r	
4. Air heating:			
S standard: without LPHW (Low Pressure Hot Water)	0	1	<b>*</b>
H LPHW, 5 kW, without regulation, contact for external thermostat 230V/5A	246	Н 🌉	<u>A</u>
V LPHW, 5 kW, with solenoid valve (in standard version – external contact 230V/5A) (with EASY 300 – fully automatic regulation + no current contact)	458		V
E Electrical heating 2 kW	507	E	
5. LPHW connection:		William	В
S standard: N/A (without LPHW)	0	, II	
B from the back	0		4
R from right	0	T	
L from left	0		
6. micro LIGHT+		, 1	
S standard: without Pool Security microLIGHT+	0		■ ● ■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●
L Pool Security microLIGHT+	147		
7. Air filter:			
S standard: without air filter	0	c (5000)	
F Air filter (for model with wall or mobile stand installation: 1-S/M option)	54	F	
C Air filter grid (for model with TTW installation: 1-P/E option)  8. Fresh air supply:	67		<u> </u>
Tresti dii suppiy.			_

0

35

**S** standard: without fresh air supply

adapter, Ø 100 mm, 50 mm length, galvanized
EURO PALETTE packed, FUMIGATED

15.50€/1pc (Depending on the model it is possible to pack more units on EUP (2-6pcs).

642 mm

# DRY 500 METAL | DRY 500 SILVER

Cover DRY 500 METAL **Cover** DRY 500 SILVER Extraction rate (30°C/60% RH ~ 35°C/95% RH) Air flow

800 m<sup>3</sup>/hour

metal

stainless steel

66-132 l/24hrs

**DRY 500M** 

DRY 500M -1.-2.-3.-4.-5.-6.-7.-8.-9.

DRY 500S -\_-2.-3.-4.-5.-6.-7.-8.-9.

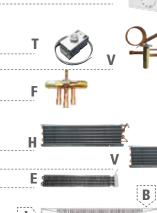
		ALS/316L
Basic equipment:	Model:	Price EXW w/o VAT /EUR/
Dehumidifier, wall console, user's manua installation layout, fixation screws	DRY 500 METAL	4 290
micro COMPRESSOR + ultra QUIET + easy INSTALL +		4 990





Color options:		
S standard: silver color ,Tiger'	0	
W white (RAL9010) glossy	0	W
C Color selection according to your preference (RAL code)	price on demand	
2. Installation:		
S standard: on the wall	0	
M mobile stand, 4 wheels, color: silver 'Tiger', white (RAL 9010), 230V EURO plug, 2m	265	M
F fixed floor stand, color: black RAL9005, 230V EURO plug, 2m	280	~ ~·
3. Control:		
S standard: built-in digital humidistat & thermostat + built-in mechanical humidistat	0	S \$ 500
E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical humidistat (without built-in digital humidistat & thermostat)	345	E
<ul> <li>W6 remote wired humidistat EBERLE HYG6001</li> <li>+ built-in mechanical humidistat (without built-in digital humidistat &amp; thermostat)</li> </ul>	79	W6
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in mechanical humidistat (without built-in digital humidistat & thermostat)	88	w w
4. Air temperature:		

W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in mechanical humidistat (without built-in digital humidistat & thermostat)	88
4. Air temperature:	
<b>S</b> standard: +22°C+35°C	0
T +15°C+35°C (with antifreeze thermostat)	57
V +22°C+42°C (with thermostatic expansion valve)	259
A +15°C+42°C (T+V)	279
F +5°C+35°C (with 4-way valve hot gas defrost)	385
5. Air heating:	
S standard: without LPHW (Low Pressure Hot Water)	0
H LPHW, 5 kW, without regulation (external no current contact)	246
V LPHW, 5 kW, fully automatic regulation (with solenoid valve + external no current contact)	458
E Electrical heating 2 kW	507
6. LPHW connection:	
S standard: N/A (without LPHW)	0
<b>B</b> from the back	0
R from right	0
L from left	0
7. micro LIGHT +	
S standard: without Pool Security microLIGHT+	0



	· Janesmiller	XIVEORIUS
L		
F		



147

0

54







F Air filter



Pool Security microLIGHT+

Air filter:

S standard: without air filter

9. Fresh air supply:S standard: without fresh air supply



F adapter, Ø 100 mm, 50 mm length, galvanized



R

## 901 90 m<sup>2</sup>

## **DRY 800 WAVE**

# 120l

# 120 m<sup>2</sup> DRY 1200 WAVE



Cover	Extraction rate (30°C/60% RH - 35°C/95% RH)		Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow
plastic (acryl) white color	90-180 l/24hrs	1100 m³/hour	120-240 l/24hrs	1200 m³/hour

DRY 800W -1.-2.-3.-4.-5.-6.-7.-8.

DRY 1200W -1. -2. -3. -4. -5. -6. -7. -8.





		AND THE PARTY OF T		
Basic equipment:	lodel:	Price EXW w/o VAT /EUR/	3	2 1
Dehumidifier, floor feet, user's manual	RY 800 WAVE	4 590		950 mm
cro COMPRESSOR + ultra QUIET + easy INSTALL +	DRY 1200 WAVE	4 990	all be.	1250 mm
1. Installation:			diled alumi	<u> </u>
S standard: on the floor		0	4	
M on the wall (floor feet + wall console)		135		
<b>P</b> through-the-wall INDOOR INSTALLATION (main chassis cowith AIR IN from the back, AIR OUT to the back, including the set and removable aluminum grills, insulated from the inside)	through-the-wall ducts	575	P	
2. Control:				
S standard: built-in mechanical humidistat		0	76.70	20.
E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical humidistat		345	E BB	
F remote wired digital humidistat & thermostat + built-in mechanical humidistat		243		F \$1600 @
W6 remote wired humidistat EBERLE HYG6001 + built-in me	echanical humidistat	79	W6	1
W7 remote wired humidistat EBERLE HYG7001 + built-in m	echanical humidistat	88		₩7
3. Air temperature:				
<b>S</b> standard: +22°C+35°C		0	69	
T +15°C+35°C (with antifreeze thermostat)		57	T. 🤍	
B +35°C+42°C (with solenoid bypass and compressor cooli	ng)	270		
4. Air heating:				liin
S standard: without LPHW (Low Pressure Hot Water)		0	1	
H LPHW, 7 kW, without regulation (external no current conta	act)	345	Н 🧫	
V LPHW, 7 kW, fully automatic regulation (with solenoid valve + external no current contact)		590		v ]
<b>E</b> Electrical heating 2.5 kW		570	E .	D
5. LPHW connection:				В
S standard: N/A (without LPHW)		0		- (R
<b>B</b> from the back		0		
R from right		0		
6.				X X
S standard: without Pool Security microLIGHT+		0		
L Pool Security microLIGHT+		147		3
7. Air filter:				
S standard: without air filter		0		
F Air filter (for model with wall or mobile stand installation: 1	-S/M option)	54		

54

0

35



F adapter, Ø 100 mm, 50 mm length, galvanized

**8.** Fresh air supply: **S** standard: without fresh air supply

C Air filter grid (for model with TTW installation: 1-P/E option)

950 mm

#### 901 90 m<sup>2</sup>

#### **DRY 800 METAL**

120l 120 m<sup>2</sup>

#### **DRY 1200 METAL**

Extraction rate (30°C/60% RH ~ 35°C/95% RH) Extraction rate (30°C/60% RH ~ 35°C/95% RH) Cover Air flow Air flow 90-180 l/24hrs 1100 m<sup>3</sup>/hour 120-240 l/24hrs 1200 m<sup>3</sup>/hour metal

DRY 800M - 1. - 2. - 3. - 4. - 5. - 6. - 7. - 8. - 9.





	_	ehumio	difior	floo	r foot			,,_	
		renumic nanual	anier,	HOC	n ieei	ι,	usei	5	
m	icro	COMPRES	SSOR +	ultra	QUIET	+	easy	INSTAL	L

**Basic equipment:** 

Model:

**DRY 800 METAL** 4 990 **DRY 1200 METAL** 



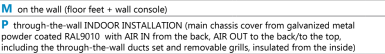
325

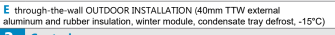
895

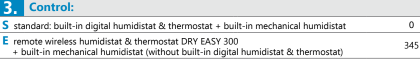
0 57 270

0

DIT IEOU MEIAE	3 3 3 0
1. Color options:	
S standard: silver color ,Tiger'	0
W white (RAL9010) glossy	0
C color selection according to your preference (RAL code)	price on demand
2. Installation:	
S standard: on the floor	0
M on the wall (floor feet + wall console)	135









4.	All temperature:
S	standard: +22°C+35°C
Т	+15°C+35°C (with antifreeze thermostat)
R	1350C 1430C (with calonaid hypers and compressor spaling)

B +35°C+42°C (with solenoid bypass and compressor cooling)	
5. Air heating:	

H LPHW, 7 kW, without regulation (external no current contact)	345
V LPHW, 7 kW, fully automatic regulation (with solenoid valve + external no current contact)	590
E Electrical heating 2.5 kW	570

6. LPHW connection:	
S standard: N/A (without LPHW)	0
B from the back	0
R from right	0
7 micro LIGHT+	

Te nomingine	
7. micro LIGHT +	
S standard: without Pool Security microLIGHT+	0
L Pool Security microLIGHT+	147

8. Air filter:	
S standard: without air filter	0
F Air filter (for model with wall or floor installation: 2-S/M option)	54
C Air filter grid (for model with TTW installation: 2-P/E option)	67

C Ai	r filter grid (for model with TTW installation: 2-P/E option)
9.	Fresh air supply:

S standard: without LPHW (Low Pressure Hot Water)

S standard: without fresh air supply	0
F adapter, Ø 100 mm, 50 mm length, galvanized	35



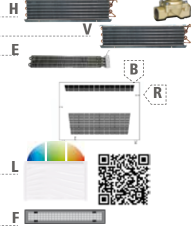
W



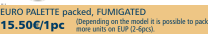






















## **DRY Salt+ Sulphur+**





Models:	<b>Price EXW /*</b> w/o VAT /EUR/
DRY 300 Salt+ Sulphur+	880
DRY 400 Salt+ Sulphur+	880
DRY 500 Salt+ Sulphur+	1 060
DRY 800 Salt+ Sulphur+	1 240
DRY 1200 Salt+ Sulphur+	1 240

/\* Brutto Price List price.

Distributor rebates apply.

#### **Basic description:**

Special treatment to withstand high concentrations of salt, sulphur and chlorine. Designed for natural salt/sulphur water spa, salt caves or alternatives with natural water spring spa that contains high concentrations of salt or sulphur. This special treatment can be applied also to high chlorine concentration pools where it provides higher resistance thereby longer livelihood of the device. Treatment is also designed to avoid formation of sulphuric acid  $(H_2SO_4)$ .

- Natural spa
- Salt caves
- Chlorine
- Sulphur













# **Pool Dehumidifiers**

# Special treatment to withstand high concentration of **SALT**, **SULPHUR** and **CHLORINE**.



## 32 l 30 m<sup>2</sup>

# **DRY 300 DUCT**

Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow
metal	32-63 l/24hrs	500 m³/hour, 200 Pa

880 mm 200 mm

DRY 300D -1.-2.-3.-4.-5.-6.

Basic equipment:	<b>Price EXW</b> w/o VAT /EUR/
Dehumidifier, wall console, fixation screws, user's manual, installation layout; <b>AIR IN</b> from the bottom, <b>AIR OUT</b> to the top  micro COMPRESSOR + micro CONTROL + MARANTY	3 190
1. Control:	

1. Control:			
S standard: built-in digital humidistat & thermostat + built-in mechanical humidistat	0	S	
E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical humidistat (without built-in digital humidistat & thermostat)	345	E	1
<b>W6</b> remote wired humidistat EBERLE HYG6001 + built-in mechanical humidistat (without built-in digital humidistat & thermostat)	79	W6	
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in mechanical humidistat (without built-in digital humidistat & thermostat)	88	W7	0
Ata 4			

mechanical humidistat (without built-in digital humidistat & thermostat)	88
2. Air temperature:	
<b>S</b> standard: +22°C+35°C	0
T +15°C+35°C (with antifreeze thermostat)	57
V +22°C+42°C (with thermostatic expansion valve)	259
<b>A</b> +15°C+42°C (T+V)	279
F +5°C+35°C (with 4-way valve hot gas defrost)	385
3. Air heating:	
S standard: without LPHW (Low Pressure Hot Water)	0
H LPHW, 3.5 kW, without regulation (external no current contact)	246
V LPHW, 3.5 kW, fully automatic regulation (with solenoid valve + external no current contact)	458
E Electrical heating, 2 kW	486
4. LPHW connection:	
S standards NI/A (with aut I DI NA)	0

246
458
486
0
0
0
0
150
0
80
80



EURO PALETTE packed, FUMIGATED

15.50€/1pc (Depending on the model it is possible to pack more units on EUP (2-6pcs).



Find more ACCESSORIES on pages 51-55.

## 43 l 40 m<sup>2</sup>

## **DRY 400 DUCT**

Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow
metal	43-78 l/24hrs	500 m³/hour, 200 Pa



# DRY 400D -1. -2. -3.-4. -5. -6.

Basic equipment:	Price EXW w/o VAT /EUR/	4 1
Dehumidifier, wall console, fixation screws, user's manual, installation layout; <b>AIR IN</b> from the bottom,		
AIR OUT to the top  micro COMPRESSOR + micro CONTROL +	3 550	
1. Control:		*
S standard: built-in digital humidistat & thermostat + built-in mechanical humidistat	0	5 500
E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical humidistat (without built-in digital humidistat & thermostat)	345	E
W6 remote wired humidistat EBERLE HYG6001 + built-in mechanical humidistat (without built-in digital humidistat & thermostat)	79	W6
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in mechanical humidistat (without built-in digital humidistat & thermostat)	88	₩7 🗓
2. Air temperature:		
standard: +22°C+42°C	0	(S)
T +15°C+42°C (with antifreeze thermostat)	57	T (V)
3. Air heating:		
S standard: without LPHW (Low Pressure Hot Water)	0	<b>*</b>
H LPHW, 3.5 kW, without regulation (external no current contact)	246	н 🌉
V LPHW, 3.5 kW, fully automatic regulation (with solenoid valve + external no current contact)	458	V
E Electrical heating, 2 kW	486	E 344
4. LPHW connection:		В
S standard: N/A (without LPHW)	0	
B from the back	0	K.
R from right	0	*
5. Air filter console:		
S standard: without air filter console	0	
C Air filter console 5C, with removable cartouche	150	C
6. Air ducting connection:		
S standard: 300x100 from bottom and top	0	S
F front: 300x100 Air IN, 400x80 Air OUT	80	F
C combination of above	80	



















## 52 l 50 m<sup>2</sup>

#### **DRY 500 DUCT**

Cover	<b>Extraction rate</b> (30°C/60% RH ~ 35°C/95% RH)	Air flow
metal	52-132 l/24hrs	1000 m³/hour, 200 Pa

DRY 500D -1.-2.-3.-4.-5.-6.

Basic equipment:	<b>Price EXW</b> w/o VAT /EUR/
Dehumidifier, wall console, fixation screws, user's manual, installation layout; <b>AIR IN</b> from the bottom, <b>AIR OUT</b> to the top  micro COMPRESSOR + micro CONTROL + WARRANTY	4 190
1. Control:	
S standard: built-in digital humidistat & thermostat + built-in mechanical humidistat	0

345

0

80 80

(without built-in digital humidistat & thermostat)
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in
mechanical humidistat (without built-in digital humidistat & thermostat)

E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical

W6 remote wired humidistat EBERLE HYG6001 + built-in mechanical humidistat

 $humidistat \ (without \ built-in \ digital \ humidistat \ \& \ thermostat)$ 

W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in mechanical humidistat (without built-in digital humidistat & thermostat)	88
2. Air temperature:	
<b>S</b> standard: +22°C+35°C	0
T +15°C+35°C (with antifreeze thermostat)	57
V +22°C+42°C (with thermostatic expansion valve)	259
<b>A</b> +15°C+42°C (T+V)	279
F +5°C+35°C (with 4-way valve hot gas defrost)	385

F +5°C+35°C (with 4-way valve hot gas defrost)	
3.	Air heating:
S standard: without LPHW (Low Pressure Hot Water)	

LDHW connection

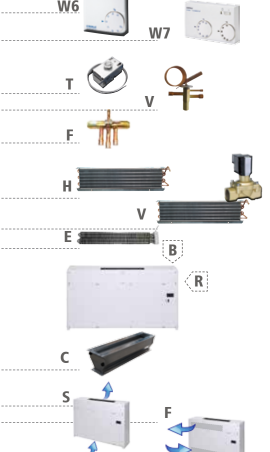
H LP	PHW, 5 kW, without regulation (external no current contact)	246
	PHW, 5 kW, fully automatic regulation vith solenoid valve + external no current contact)	458
E Ele	lectrical heating, 2 kW	486

4. LPHW Connection.	
S standard: N/A (without LPHW)	0
B from the back	0
R from right	0

5.	Air filter console:	
S sta	andard: without air filter console	0

standard: without air filter console	
C Air filter console 5C, with removable cartouche	
6. Air ducting connection:	

S	standard: 500x100 from bottom and top
F	front: 500x100 Air IN, 400x80 Air OUT
C	combination of above
-	EURO PALETTE packed, FUMIGATED





**Find more ACCESSORIES** on pages 51-55.

# 88 l 80 m<sup>2</sup>

#### **DRY 800 DUCT**

Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow
metal	88-180 l/24hrs	1100 m³/hour, 170 Pa

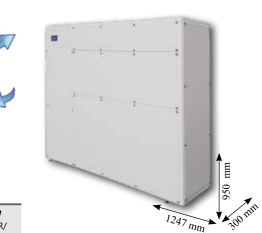
### 112l 110 m<sup>2</sup> DRY 1200 DUCT

Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow	
112-240 l/24hrs	1200 m³/hour, 145 Pa	



DRY 800D -1.-2.-3.-4.-5.-6.6.

DRY 1200D -1.-2.-3.-4.-5.-6.6.



Basic equipment:	Model:	<b>Price EXW</b> w/o VAT /EUR/	1247 mm 300 mi
Dehumidifier, wall console, fixation screws, user's manual, installation layout	DRY 800 DUCT	5 280	-
micro COMPRESSOR + micro CONTROL + FREE 3 YEARS WARRANTY	DRY 1200 DUCT	5 990	
1. Control:			
S standard: standard: built-in digital humidistat & therr + built-in mechanical humidistat	nostat	0	S 500
F remote wireless humidistat & thermostat DRY EASY humidistat (without built-in digital humidistat & therr		345	E 883 11 1
W6 remote wired humidistat EBERLE HYG6001 + built-in mechanical humidistat (without built-in digit	al humidistat & thermostat)	79	W6
W7 remote wired humidistat & thermostat EBERLE HY mechanical humidistat (without built-in digital humidistat)		88	W7 5
2. Air temperature:			
standard: +22°C+35°C		0	(S)
T +15°C+35°C (with antifreeze thermostat)		57	I (V)
B +35°C+42°C (with solenoid bypass and compressor	cooling)	270	
3. Air heating:			
S standard: without LPHW (Low Pressure Hot Water)		0	<b>∮</b>
H LPHW, 7 kW, without regulation (external no current of	contact)	345	Н 🚐 📑
V LPHW, 7 kW, fully automatic regulation (with solenoid valve + external no current contact)		590	v <b>3</b>
E Electrical heating 2.5 kW		570	E :
4. LPHW connection:			В
S standard: N/A (without LPHW)		0	
<b>B</b> from the back		0	R
R from right		0	. 7
5. Air filter console:			
S standard: without air filter console		0	
C Air filter console 5C, with removable cartouche		250	C
6. Air ducting connection:			
AIR IN:			4
A from behind /700x100mm/		0	
B from the front /700x100mm/		50	A B
AIR OUT:			Δ
A from behind /700x100mm/		0	
B from the front /700x100mm/		50	
C from the top /700x100mm/		0	













67 l 60 m<sup>2</sup>

# **SIREN Eco mono**

Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow
plastic (acryl) white color	67-130 l/24hrs	1000 m³/ hour



## **SIREN Eco due**

<b>Extraction rate</b>	
(30°C/60% RH	
~ 35°C/95% RH)	

Air flow

2000 m<sup>3</sup>/hour

134-260 l/24hrs















SIREN Eco mono -1. -2. -3. -4. -5.

- 1. - 2. - 3. - 4. - 5. SIREN Eco due

| Basic equipment:   | Model:                | Price EXW<br>w/o VAT /EUR/ |  |  |
|--|-----------------------|----------------------------|--|--|
| ceiling unit, compressor unit, remote<br>control, wall consoles for compressor<br>unit, ceiling lifting mechanism, Bluetooth<br>speaker, LED light, hot gas defrost, user's<br>manual    | 7 340                 |                            |  |  |
| 2x ceiling unit, compressor unit, remote<br>control, wall consoles for compressor<br>unit, ceiling lifting mechanism, Bluetooth<br>speaker, LED light, hot gas defrost, user's<br>manual | SIREN Eco<br>due      | 12 980                     |  |  |
| micro COMPRESSOR + ultra QUIET + micro SAFETY  | FREE 3 YEARS WARRANTY |                            |  |  |
| 1. Ceiling unit installation:  |                       |                            |  |  |
| S concrete ceiling   |                       | 0                          |  |  |
| B wooden beam  |                       | 0                          |  |  |
| 2. Cable length:   |                       |                            |  |  |
| <b>S</b> 10m   | 0                     |                            |  |  |
| <b>M</b> 20m   |                       | 70                         |  |  |
| L 30m  | 90                    |                            |  |  |
| 3. Copper pipes:   |                       |                            |  |  |
| S standard: without copper pipes   |                       | 0                          |  |  |
| A Insulated copper pipes D10 (3/8" x 1)+D12 (1/2" x 1)/Rebate not applicable. This is the final purchase price.  | 337.50                |                            |  |  |
| 4. Additional pump:  |                       |                            |  |  |
| <b>S</b> standard: Condensate pump, vertical discharge 20cr  | 0                     |                            |  |  |
| A Pump SI 82 – condensing, with tank 2l, 500l/h, max. /Rebate not applicable. This is the final purchase price,  |                       | 75                         |  |  |
| 5. Condensate hose:  |                       |                            |  |  |
| S standard: with 1m condensate hose  | 0                     |                            |  |  |
| A Condensate hose with metal spiral 18/12mm – 1 sta  | 4.50                  |                            |  |  |



EURO PALETTE packed, FUMIGATED









#### 22 l 90 m<sup>3</sup>/\* DRY 300 GALLERY

38 l 135 m<sup>3</sup>/\*

#### **DRY 400 GALLERY**

| Cover           | Extraction rate<br>(25°С, 50%RH) | Air flow              |
|-----------------|----------------------------------|-----------------------|
| wooden wardrobe | 22 l/24hrs                       | 550 m <sup>3</sup> /h |

Extraction rate (25°C, 50%RH)

38 l/hrs

DRY 300G -1.-2.-3.

DRY 400G - 1. - 2. - 3.



| Basic equipment:   | Model:          | Price EXW<br>w/o VAT /EUR/ |
|--|-----------------|----------------------------|
| Fully mobile dehumidifier, 20 liter condensation tank, mobile cart, water tank drainage, float switch, user's manual | DRY 300 GALLERY | 3 290                      |
| micro COMPRESSOR +   | DRY 400 GALLERY | 3 590                      |

| DITI TOO GALLERI   |     |
|--|-----|
| 1. Control:  |     |
| S standard: built-in digital humidistat & thermostat + built-in mechanical humidistat  | 0   |
| E remote wireless humidistat & thermostat DRY EASY 300 + built-in mechanical humidistat (without built-in digital humidistat & thermostat) | 345 |
| 2. Air temperature:  |     |
| <b>S</b> standard: +15°C+35°C  | 0   |
| F +5°C+35°C (with 4-way valve hot gas defrost)   | 246 |
| 3. Air filter:   |     |
| S standard: without air filter   | 0   |
| F Air filter   | 56  |





#### Basic equipment includes:









# Suitable for small exhibition spaces

### 40 L day

## T40 | TE40

# 90 l

#### T90 | TE9

# 120l

## T120 | TE120

| Cover | Operating range | Nominal air<br>delivery | Operating range | Nominal air<br>delivery | Operating range | Nominal air<br>delivery |
|-------|-----------------|-------------------------|-----------------|-------------------------|-----------------|-------------------------|
| metal | o°C - 35°C      | 500 m³/hour             | o°C - 35°C      | 1100 m³/hour            | o°C - 35°C      | 1500 m³/hour            |



**ENERGY CONSUMPTION** from 650w

/\* Final prices. Discount does not apply on these items.

| Basic | equipment: |
|-------|------------|
|       |            |

Price EXW /\* w/o VAT /EUR/

Fully mobile dehumidifier, user's manual, EU plug, on-off

Designed for drying up buildings, new construction sites, warehouses, as well as non-heated and flooded buildings with high level of humidity.

easy INSTALL +

**T40** 1 150

**TE40** 1 190

with Electrical heater, 2 kW

**T90** 1800

**TE90** 1990

with Electrical heater, 2 kW

2 100 T120

**TE120** 2 250

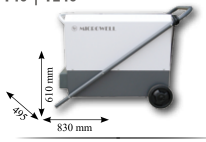
with Electrical heater, 2 kW

| Additional equipment:                    | <b>Price EXW /*</b><br>w/o VAT /EUR/ |
|--|--------------------------------------|
| A UK plug conversion                     | 20                                   |
| B Float switch                           | 90                                   |
| C External hygrostat                     | 100                                  |
| D 20l bucket with mobile base (4 wheels) | 85                                   |



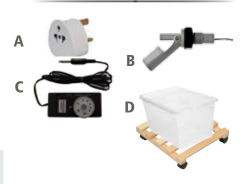
**Suitable for** construction sites, buildings, rooms after reconstruction























# Heat pumps

ON-OFF & INVERTER models

Available in COMPACT & SPLIT versions

For seasonal, or full year using

#### Variety of models to fit every pool.

# Excellent craftsmanship and experience.

MICROWELL HP range of swimming pool heat pumps are operating on the principle of renewable energy, designed for continuous and stable production of water heating or cooling.

Their exceptional efficiency, low environment impact and low costs are the result of superior technology, putting them at the industry's forefront.

|                                |   |                                  | RŠ.                                      | 2          |            |           |  |  |               |                 |   |                 |  |  |                                |     |
|--------------------------------|---|----------------------------------|--|------------|------------|-----------|--|--|---------------|-----------------|---|-----------------|--|--|--------------------------------|-----|
| MICROWELL HP<br>Line 2022      |   | Me in harman                     | Pool<br>capacity<br>(cover/<br>no cover) | (A2) Heat. | 7/W27, RH8 | 60%)<br>G | Air<br>temperature<br>(WINTER<br>modification) | Cooling<br>capacity<br>(A35/W28)<br>(HP BLACK<br>-A43/W35) | Water<br>flow | Power<br>supply | El.<br>connec-<br>tion /<br>protec-<br>tion | Titanium        | Acoustic pres-<br>sure level<br>(1m/10m) | Dimensions netto<br>(W x H x D)<br>condensing unit | Weight<br>netto                |     |
|                                |   | Model                            | Ver-<br>sion                             | m³         | kW         | kW        | СОР  | ℃  | kW            | m³/h            | V AC/<br>Ph                                 | mm²             | Grade &<br>Surface /*                    | dB(A)  | mm                             | kg  |
| FULL YEAR or SEASONAL - ON-OFF |   | HP1000<br>GREEN                  | COMPA                                    | 45 / 30    | 9.2        | 1.4       | 6.1  | 0+43<br>(-15_+43)  | 4.9           | 4               | 230/1                                       | 3x2,5/<br>C16A  | Gr 1<br>ASTM265<br>0.42 m <sup>2</sup>   | 46/29  | 910x620x360                    | 39  |
|                                |   | HP 1400<br>GREEN                 |  | 55 / 40    | 12.3       | 1.8       | 6.0  | 0+43<br>(-15+43)   | 6.2           | 5.3             | 230/1                                       | 3x2,5/<br>C16A  | Gr 1<br>ASTM265<br>0.6 m <sup>2</sup>    | 52/32  | 1000x665x385                   | 49  |
| ır SEASON.                     |   | HP 1700<br>GREEN                 |  | 70 / 50    | 16.2       | 2.4       | 6.0  | 0_+43<br>(-15_+43)   | 8.3           | 7.1             | 230/1                                       | 3x4/<br>C20A    | Gr 1<br>ASTM265<br>0.6 m <sup>2</sup>    | 54/35  | 1000x665x385                   | 56  |
| JLL YEAR o                     | 4 | HP 2300 INVENTOR (3f)            |  | 80 / 60    | 23         | 3.59      | 6.4  | -5_+40<br>(-15_+40)<br>(-5_+60)                            | 20.1          | 8-10            | 400/3                                       | 5x2,5 /<br>C10A | Gr2<br>ASTM B338<br>0.95 m <sup>2</sup>  | 56/38  | 942x1550x360<br>(942x1250x360) | 118 |
| 3                              | - | HP 2800 INVENTOR (3f)            |  | 120 / 80   | 28.4       | 4.44      | 6.4  | -5_+40<br>(-15_+40)<br>(-5_+60)                            | 25.0          | 8-12            | 400/3                                       | 5x2,5/<br>C10A  | Gr2<br>ASTM B338<br>1.2 m <sup>2</sup>   | 56/38  | 942x1550x360<br>(942x1250x360) | 120 |
| SEASONAL - INVERTER            |   | HP 900<br>BLACK<br>Inverter      |  | 40 / 15-30 | 9.0        | 0.2~1.6   | 11~5.8   | 0_+43  | 2.7           | 2.7             | 230/1                                       | 3x2,5/<br>C16A  | Gr 1<br>ASTM265<br>0.4 m <sup>2</sup>    | 49/40  | 888x609x377                    | 43  |
|                                |   | HP 1100<br>BLACK<br>Inverter     |  | 45 / 25-35 | 11.5       | 0.2~1.9   | 11~5.9   | 0+43   | 3.5           | 3.3             | 230/1                                       | 3x2,5/<br>C16A  | Gr 1<br>ASTM265<br>0.5 m <sup>2</sup>    | 50/41  | 888x609x377                    | 44  |
|                                |   | HP 1500<br>BLACK<br>Inverter     |  | 65 / 35-50 | 15.0       | 0.3~2.7   | 11~5.7   | 0_+43  | 5.4           | 4.4             | 230/1                                       | 3x2,5/<br>C16A  | Gr 1<br>ASTM265<br>0.6 m <sup>2</sup>    | 53/43  | 972x766x427                    | 61  |
|                                | 0 | HP 1100 GREEN Inverter Pro       |  | 65 / 30    | 10.8       | 1.7-0.8   | 6.4-14   | -15_+43  | 4.5           | 3-5             | 230/1                                       | 3x2,5/<br>C16A  | Gr 1<br>ASTM265<br>0.52 m <sup>2</sup>   | 42/29  | 990x657x340                    | 49  |
| ERTER                          | 0 | HP 1500<br>GREEN<br>Inverter Pro |  | 80 / 40    | 15.0       | 2.3-1.0   | 6.5-<br>15                                     | -15_+43  | 6.7           | 5-7             | 230/1                                       | 3x2,5/<br>C16A  | Gr 1<br>ASTM265<br>0.7 m <sup>2</sup>    | 45/24  | 990x657x340                    | 52  |
| YEAR - INVERTER                | 0 | HP 1700<br>GREEN<br>Inverter Pro |  | 95 / 45    | 17.0       | 2.6-1.1   | 6.5-<br>15                                     | -15_+43  | 7.5           | 6-8             | 230/1                                       | 3x4/<br>C20A    | Gr 1<br>ASTM265<br>0.80 m <sup>2</sup>   | 46/33  | 954x648x429                    | 63  |
| FULLY                          | 0 | HP 2100<br>GREEN<br>Inverter Pro |  | 105 / 50   | 21.0       | 3.3-1.4   | 6.4-<br>14.8                                   | -15_+43  | 9.5           | 8-10            | 230/1                                       | 3x4/<br>C20A    | Gr 1<br>ASTM265<br>0.9 m <sup>2</sup>    | 46/33  | 954x748x429                    | 68  |
|                                |   | HP 2700 GREEN Inverter Pro (3f)  |  | 135 / 60   | 27.5       | 4.2-1.8   | 6.5-<br>15                                     | -15_+43  | 11.9          | 10-<br>12       | 400/3                                       | 5x2,5/<br>C10A  | Gr 1<br>ASTM265<br>1.0 m <sup>2</sup>    | 48/34  | 1084x948x429                   | 93  |
| FULL YEAR<br>PREMIUM           | 0 | HP 2400<br>PREMIUM (3f)          |  | 80 / 60    | 24.4       | 3.51      | 6.9  | -15_+40<br>(-5_+60)  | 21.7          | 8-10            | 400/3                                       | 5x2,5/<br>C10A  | Gr2<br>ASTM B338<br>1.2 m <sup>2</sup>   | 56/38  | 942x1550x360<br>(942x1250x360) | 118 |
| FULL                           | 0 | HP 3000<br>PREMIUM (3f)          |  | 120 / 80   | 30.1       | 4.34      | 6.9  | -15_+40<br>(-5_+60)  | 26.8          | 8-12            | 400/3                                       | 5x2,5/<br>C10A  | Gr2<br>ASTM B338<br>1.4 m <sup>2</sup>   | 56/38  | 942x1550x360<br>(942x1250x360) | 120 |
| RCIAL -                        |   | iMax 60<br>(3f)                  | PACT                                     | 125-260    | 60.2       | 5.7       | 10.5   | -10 +43<br>(0 +55)   | 26.8          | 20-<br>25       | 400/3                                       | -               | Gr 1<br>ASTM265<br>3.0 m <sup>2</sup>    | 61/41  | 1000x1260x1110                 | 212 |
| COMMERCIAL<br>INVERTER         | - | iMax 110<br>(3f)                 | COMPACT                                  | 250-520    | 115.0      | 11.5      | 10.0   | -10 +43<br>(0 +55)   | 53.5          | 40-<br>50       | 400/3                                       | -               | Gr 1<br>ASTM265<br>6.0 m <sup>2</sup>    | 64/44  | 2100x1280x1090                 | 459 |

Notes: The manufacturer reserves the right to change the parameters without notice.

**Grade 2** titanium most common within commercially pure titanium grades. It shares many qualities of Grade 1 titanium but given its compound it is slightly stronger than Grade 1. Both are equally corrosion resistant. Grade 2 is easy to weld, strong but less resistant to impact than Grade 1.





















<sup>/\*</sup> Grade 1 titanium is the first of commercially available pure titanium grades. It is the softest and most ductile type of titanium material. It possesses the greatest formability and excellent corrosion resistance. Grade 1 titanium will ensure long happy life of your heat pump and will also prevent possible transport damage due to its high impact toughness.

# 9.2 kW 45 m<sup>3</sup>

#### **HP 1000 GREEN**

12.3 kW 55 m<sup>3</sup>

#### **HP 1400 GREEN**



| Cover       | СОР        | Heating<br>output | Cooling<br>output |
|-------------|------------|-------------------|-------------------|
| ABS plastic | 6.1        | 9.2 kW            | 4.9 kW            |
|             | (A27 W27)* | (A27 W27)*        | (A35 W28)*        |

COP Cooling Heating output output 6.0 6.2 kW 12.3 kW (A27W27)\* (A35 W28)\*



**FULL YEAR** -15~43°C

# **HP 1000 GREEN Compact - 1.** -



HP 1400 GREEN Compact - 1. - 2.

| Basic equipment:   | Model:                   | Price EXW<br>w/o VAT /EUR/ |  |  |
|--|--------------------------|----------------------------|--|--|
| Heat pump (including 4-way valve hot gas defrost and GoldFin), user's manual | HP 1000 GREEN<br>Compact | 1 490                      |  |  |
| anti VIBRATION + ultra QUIET + easy INSTALL +                                | HP 1400 GREEN<br>Compact | 1 590                      |  |  |
| 1. Wi-Fi:  |                          |                            |  |  |
| S standard: without Wi-Fi 0  |                          |                            |  |  |
| W with Wi-Fi 65  |                          |                            |  |  |
| 2 Full year modification:  |                          |                            |  |  |

| 1. Wi-Fi:   |   |  |
|---|---|--|
| S standard: without Wi-Fi   | 0 |  |
| W with Wi-Fi 65   |   |  |
| 2. Full year modification:  |   |  |
| S standard: without WINTER module (0~43°C) 0                            |   |  |
| <b>W</b> WINTER module (-15~43°C) 485                                   |   |  |
| 3. Chiller adjustment:  |   |  |
| S standard: without 0   |   |  |
| C CHILLER (extra thermal insulation) to allow water cooling to +8°C 140 |   |  |
| Protection cover:   |   |  |

HP 1000 GREEN Split - 1. - 2.

Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood /Rebate does not apply on this item. This is the actual purchase price./

HP 1400 GREEN Split - 1. - 2.





70

140

70





| Basic equipment:  | Model:                 | <b>Price EXW</b><br>w/o VAT /EUR/ |
|---|------------------------|-----------------------------------|
| Heat pump (including 4-way valve hot gas<br>defrost and GoldFin), user´s manual | HP 1000 GREEN<br>Split | 1 890                             |
| anti VIBRATION + ultra QUIET + easy INSTALL +                                   | HP 1400 GREEN<br>Split | 2 090                             |
| 1. Wi-Fi:   |                        |                                   |
| S standard: without Wi-Fi   |                        | 0                                 |
| W with Wi-Fi  |                        | 65                                |
|   |                        |                                   |

| Standard, Willout III II                   |                         |     |  |  |  |
|--|-------------------------|-----|--|--|--|
| W with Wi-Fi 65                            |                         | 65  |  |  |  |
| 2.   | Full year modification: |     |  |  |  |
| S standard: without WINTER module (0~43°C) |                         | 0   |  |  |  |
| W WINTER module (-15~43°C)                 |                         | 485 |  |  |  |
| 3.   | 3. Chiller adjustment:  |     |  |  |  |
| S sta                                      | andard: without         | 0   |  |  |  |

**Protection cover:** 

Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood /Rebate does not apply on this item. This is the actual purchase price./

C CHILLER (extra thermal insulation) ... to allow water cooling to +8°C

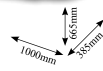
EURO PALETTE packed, FUMIGATED (Depending on the model it is possible to pack more units on EUP (2-6pcs).







**HP 1400 GREEN** 





Wi-Fi modul



**Protection cover** 







(\*)

#### 16.2 kW 70 m<sup>3</sup>

#### **HP 1700 GREEN**



| Cover       | СОР        | Heating<br>output | Heating<br>output | Cooling<br>output                      |
|-------------|------------|-------------------|-------------------|--|
| ABS plastic | <b>6.0</b> | 11.3 kW           | 16.2 kW           | 8.3 kW                                 |
|             | (A27W27)*  | (A15 W26RH70)     | (A27 W27RH80)     | (A <sub>35</sub> W <sub>2</sub> 8RH80) |



**FULL YEAR** -15~43°C

# **HP 1700 GREEN Compact - 1. - 2.**



| Basic equipment:  | Price EXW<br>w/o VAT /EUR/ |
|---|----------------------------|
| Heat pump (including 4-way valve hot gas defrost and GoldFin), user's manual  anti VIBRATION + ultra QUIET + easy INSTALL +   | 1 990                      |
| 1. Wi-Fi:   |                            |
| S standard: without Wi-Fi   | 0                          |
| W with Wi-Fi  | 65                         |
| 2. Full year modification:  |                            |
| S standard: without WINTER module (0~43°C)  | 0                          |
| W WINTER module (-15~43°C)  | 485                        |
| 3. Chiller adjustment:  |                            |
| S standard: without   | 0                          |
| C CHILLER (extra thermal insulation) to allow water cooling to +8°C   | 140                        |
| Protection cover:   |                            |
| Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood <i>Rebate does not apply on this item. This is the actual purchase price.</i> / | 70                         |















Wi-Fi modul

**Protection cover** 

# HP 1700 GREEN Split - 1. - 2.





| Basic equipment: | Price EXW     |
|------------------|---------------|
|                  | w/o VAT /EUR/ |

Heat pump (including 4-way valve hot gas defrost and GoldFin),

| 2 390 |
|-------|
|       |
| 0     |
| 65    |
|       |
| 0     |
| 485   |
|       |
| 0     |
| 140   |
|       |
| 70    |
|       |













GREEN R32 LINE

## 23 kW 80 m<sup>3</sup>

#### **HP 2300 INVENTOR Compact**

| Cover | СОР        | Heating<br>output | Cooling<br>output |
|-------|------------|-------------------|-------------------|
| metal | 5.8 - 7.6  | 20.9-27.2 kW      | 20.1 kW           |
|       | (A26 W26)* | (A26W26)*         | (A30 W35)*        |

28.4kW 120 m<sup>3</sup>

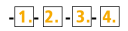
## **HP 2800 INVENTOR Compact**

| СОР        | Heating<br>output | Cooling output |
|------------|-------------------|----------------|
| 5.8 - 7.6  | 25.8-33.5 kW      | 25 kW          |
| (A26 W26)* | (A26W26)*         | (A30 W35)*     |

**SEASON** -5~40°C **FULL YEAR** -15~40°C

**TROPICAL** -5~60°C

**HP 2300 INVENTOR C** -1.-2. -3.-4.









**Price EXW** w/o VAT /EUR/

4 100



Model:

**HP 2300** 

**INVENTOR C** 





Heat pump (including GoldFin, Panasonic/

Sanyo compressor, 4-way valve hot gas defrost, EEV), user's manual

**Basic equipment:** 

| icro COMPRESSOR + micro ECONOMY +  |       |
|--|-------|
| nti VIBRATION + anti FREEZE + ultra QUIET + INVENTOR C   | 4 600 |
| 1. Full year modification:   |       |
| standard: without WINTER module (-5°C+40°C)  | 0     |
| <b>W</b> with WINTER module (-15°C+40°C)   | 350   |
| 2. Tropical / Chiller adjustment:  |       |
| standard: without  | 0     |
| TROPICAL KIT (extra compressor cooling) up to 60°C ambient air   | 270   |
| CHILLER (extra thermal insulation) to allow water cooling to +5°C  | 215   |
| 3. Control display placement:  |       |
| standard: control display placed on the heat pump  | 0     |
| <b>W</b> wall installation (out of the heat pump), includes wall plaster box, 30m cable                    | 40    |
| 4. Wi-Fi:  |       |
| standard: without Wi-Fi  | 0     |
| <b>√</b> with Wi-Fi  | 49    |
| Protection cover:  |       |
| Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long ivelihood               | 140   |
| Rebate does not apply on this item. This is the actual purchase price./                                    |       |
| Self-regulating heating cable:   |       |
| 230V/4m/64W, Euro plug 2m, IP68<br>Rebate does not apply on this item. This is the actual purchase price./ | 28.50 |



ALLOWING HEAT PUMP USAGE IN AMBIENT AIR FROM +42°C TO +60°C.





COLOR





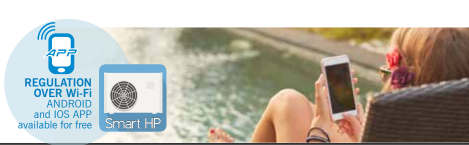




**Cable** 

**Protection cover** 





(\*)

### 23 kW 80 m<sup>3</sup>

## **HP 2300 INVENTOR Split**

5.8

| СОР     | OP Heating output |         |
|---------|-------------------|---------|
| 3 - 7.6 | 20.9-27.2 kW      | 20.1 kW |

#### 28.4kW 120 m<sup>3</sup>

COP

5.8 - 7.6

(A26 W26)\*

## **HP 2800 INVENTOR Split**

| Heating<br>output | Cooling output |
|-------------------|----------------|
| 25.8-33.5 kW      | 25 kW          |
| (A26 W26)*        | (A30 W35)*     |

**SEASON** -5~40°C

Cover

metal

**FULL YEAR** -15~40°C

**TROPICAL** -5~60°C

# **HP 2300 INVENTOR S -1.-2.-3.-4.**















| Basic equipment:  | Price EXW<br>w/o VAT /EUR/ |       |  |  |  |
|---|----------------------------|-------|--|--|--|
| Air unit (including GoldFin, Panasonic/Sanyo<br>compressor, 4-way valve hot gas defrost,<br>EEV), Hydro kit - water titanium exchanger<br>(installation in technical room), user´s manual | HP 2300<br>INVENTOR S      | 4 100 |  |  |  |
| micro COMPRESSOR + micro ECONOMY + anti VIBRATION + anti FREEZE + ultra QUIET +   | HP 2800<br>INVENTOR S      | 4 600 |  |  |  |
| 1. Control display placement:   |                            |       |  |  |  |
| S standard: digital display placed on outside unit (air unit)   |                            | 0     |  |  |  |
| W wall installation (out of the heat pump), includes wall plas  | 30                         |       |  |  |  |
| 2. Wi-Fi:   |                            |       |  |  |  |
| S standard: without Wi-Fi   | 0                          |       |  |  |  |
| W with Wi-Fi  |                            | 49    |  |  |  |
| 3. Full year modification:  |                            |       |  |  |  |
| S standard: without WINTER module (-5°C+40°C)   | 0                          |       |  |  |  |
| W with WINTER module (-15°C+40°C)   | 350                        |       |  |  |  |
| 4. Tropical / Chiller adjustment:   |                            |       |  |  |  |
| S standard: without   | 0                          |       |  |  |  |
| T TROPICAL KIT (extra compressor cooling) up to 60°C amb  | 270                        |       |  |  |  |
| C CHILLER (extra thermal insulation) to allow water cooling   | 215                        |       |  |  |  |
| Protection cover:   |                            |       |  |  |  |
| Heavy duty waterproof UV resistant cover - tarpaulin made of livelihood Rebate does not apply on this item. This is the act   | 120                        |       |  |  |  |









942 mm





Wi-Fi modul

**Protection cover** 

















#### HP 900 RI ACK Inverte

| III 300 BEACK IIIVEILEI |                          |                            |                      |
|-------------------------|--------------------------|----------------------------|----------------------|
| Cover                   | СОР                      | Heating<br>output          | Cooling output       |
| ABS plas-<br>tic, black | 10.6 - 5.8<br>(A26 W26)* | 1.8 - 9.0 kW<br>(A26 W26)* | 2.7 kW<br>(A43 W35)* |



#### **HP 1100 BLACK Inverter**

| СОР        | Heating<br>output | Cooling<br>output |
|------------|-------------------|-------------------|
| 10.9 - 5.9 | 2.3 - 11.5 kW     | 3.5 kW            |
| (A26 W26)* | (A26 W26)*        | (A43 W35)*        |



**Basic equipment:** 











#### HP 900 BLACK Inverter Compact - 1. - 2.





#### **HP 1100 BLACK Inverter Compact**

|  | <b>2.</b> |
|--|-----------|
|--|-----------|

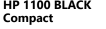
| Model: | Price EXW |
|--------|-----------|
| -1 2.  |           |
|        | •         |

Heat pump (including full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, 4-way valve hot gas defrost), protection cover, user's manual

| anti | VIBRATION | + | ultra | QUIET | + | easy |
|------|-----------|---|-------|-------|---|------|
|      |           |   |       |       |   |      |

| easv | INSTALL | + |
|------|---------|---|

| HP 900 BLACK<br>Compact | 1 850 |  |
|-------------------------|-------|--|
| HP 1100 BLACK           |       |  |



w/o VAT /EUR/

| 1. Wi-Fi:   |     |
|---|-----|
| S standard: without Wi-Fi                           | 0   |
| W with Wi-Fi  | 55  |
| 2. Control display placement                        |     |
| S standard: control display placed on the heat pump | 0   |
| R remote regulation, 10m cable, touch controller    | 170 |







# HP 900 BLACK Inverter Split - 1. - 2.









| Basic equipment:  | Model:                 | <b>Price EXW</b><br>w/o VAT /EUR/ |
|---|------------------------|-----------------------------------|
| Heat pump (including full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, 4-way valve hot gas defrost), protection cover, | HP 900 BLACK<br>Split  | 2 150                             |
| user's manual anti VIBRATION + ultra QUIET + easy INSTALL +   | HP 1100 BLACK<br>Split | 2 390                             |
| 1. Wi-Fi:   |                        |                                   |
| S standard: without Wi-Fi   |                        | 0                                 |
| W with Wi-Fi  |                        | 55                                |
| 2. Control display placement  |                        |                                   |
|   |                        |                                   |
| S standard: control display placed on the heat pump   |                        | 0                                 |







(\*)



#### **HP 1500 BLACK Inverter**

| Cover              | СОР        | Heating<br>output | Cooling<br>output |
|--------------------|------------|-------------------|-------------------|
| ABS plastic, black | 10.7 - 5.7 | 2.9 - 15.4 kW     | 5.4 kW            |
|                    | (A26 W26)* | (A26 W26)*        | (A43W35)*         |













# HP 1500 BLACK Inverter Compact - 1.





| Basic equipment:  | Model                    | Price EXW<br>w/o VAT /EUR/ |
|---|--------------------------|----------------------------|
| Heat pump (including full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, 4-way valve hot gas defrost), protection cover, user's manual | HP 1500 BLACK<br>Compact | 2 290                      |
| anti VIBRATION + ultra QUIET + easy INSTALL +   |                          |                            |
| 1. Wi-Fi:   |                          |                            |
| S standard: without Wi-Fi   |                          | 0                          |
| W with Wi-Fi  |                          | 55                         |
| 2. Control display placement  |                          |                            |
| S standard: control display placed on the heat pump   |                          | 0                          |
| R remote regulation, 10m cable, touch controller  |                          | 170                        |







# HP 1500 BLACK Inverter Split - 1.





2 690

| Basic equipment: | Model: | Price EXW     |
|------------------|--------|---------------|
| • •              |        | w/o VAT /EUR/ |

Heat pump (including full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, 4-way valve hot gas defrost), protection cover, user's manual

HP 1500 BLACK Split

anti VIBRATION + ultra QUIET + easy INSTALL +

| 1. Wi-Fi:   |     |
|---|-----|
| S standard: without Wi-Fi                           | 0   |
| W with Wi-Fi  | 55  |
| 2. Control display placement                        |     |
| S standard: control display placed on the heat pump | 0   |
| R remote regulation, 10m cable, touch controller    | 170 |
|   |     |











#### 10.8 kW 40 m<sup>3</sup>

## **HP 1100 GREEN Inverter Pro**

| Cover       | СОР             | Heating<br>output | Heating<br>output | Cooling<br>output |
|-------------|-----------------|-------------------|-------------------|-------------------|
| ABS plastic | <b>14 - 6.4</b> | 8.4 - 10.8 kW     | <b>12.4 kW</b>    | 4.5 kW            |
|             | (A26 W26)*      | (A26 W26)*        | (A27W15RH80)      | (A35 W28)*        |







easy INSTALL -





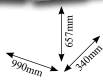


**Price EXW** w/o VAT /EUR/

2 390







# -15~43°C

#### **HP 1100 GREEN Inverter Pro Compact**



Heat pump /full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, including 4-way valve hot gas defrost

and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

anti VIBRATION + **Protection cover:** 

**Basic equipment:** 

Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood

/Rebate does not apply on this item. This is the actual purchase price./

ultra QUIET +

# HP 1100 GREEN Inverter Pro Split - 1.





70

#### **Basic equipment:**

**Price EXW** w/o VAT /EUR/

Split heat pump - separate water unit with remote installation /full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, including 4-way valve hot gas defrost and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

2 890







| 1. Control display placement:  |     |
|--|-----|
| S standard: control display placed on the heat pump  | 0   |
| W wall installation (out of the heat pump), includes wall plaster box IP44, 10m cable, touch controller with Wi-Fi   | 150 |
| Protection cover:  |     |
| Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood /Rebate does not apply on this item. This is the actual purchase price./ | 70  |







**Protection cover** 





**years WARRANTY** ON TITANIUM HEAT EXCHANGER

years WARRANTY ON SPARE PARTS









#### **HP 1500 GREEN Inverter Pro**

| Cover       | СОР        | Heating<br>output | Heating<br>output | Cooling<br>output |
|-------------|------------|-------------------|-------------------|-------------------|
| ABS plastic | 15 - 6.5   | 11.4 - 15 kW      | 17.3 kW           | 6.7 kW            |
|             | (A26 W26)* | (A26 W26)*        | (A27W15RH80)      | (A35 W28)*        |













**Price EXW** w/o VAT /EUR/

2 8 9 5



# **HP 1500 GREEN Inverter Pro Compact**



Heat pump /full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, including 4-way valve hot gas defrost

and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

anti VIBRATION +

**Basic equipment:** 

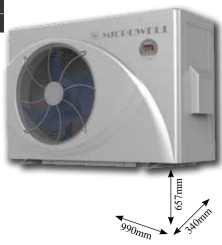






#### **Protection cover:**

Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood /Rebate does not apply on this item. This is the actual purchase price./



## HP 1500 GREEN Inverter Pro Split - 1





70

# **Basic equipment:**

**Price EXW** w/o VAT /EUR/

Split heat pump - separate water unit with remote installation /full stepless inverter DC compressor, brushless DC ventilator, GoldFin, including 4-way valve hot gas defrost and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

3 395







| 1. Control display placement:   |     |
|---|-----|
| S standard: control display placed on the heat pump   | 0   |
| <b>W</b> wall installation (out of the heat pump), includes wall plaster box IP44, 10m cable, touch controller with Wi-Fi   | 150 |
| Protection cover:   |     |
| Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood //Rebate does not apply on this item. This is the actual purchase price./ | 70  |









**Protection cover** 















#### 17 kW 95 m<sup>3</sup>

#### **HP 1700 GREEN Inverter Pro**

| Cover    | СОР        | Heating<br>output | Heating<br>output | Cooling<br>output |
|----------|------------|-------------------|-------------------|-------------------|
| ALUMINUM | 15 - 6.5   | 11.5 - 17.0 kW    | 19.6 kW           | 7.5 kW            |
|          | (A26 W26)* | (A26 W26)*        | (A27W15RH80)      | (A35 W28)*        |













**Price EXW** w/o VAT /EUR/

3 390



#### **HP 1700 GREEN Inverter Pro Compact**





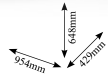
Heat pump /full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, including 4-way valve hot gas defrost and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

> ultra QUIET + easy INSTALL +



**Protection cover:** Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood

/Rebate does not apply on this item. This is the actual purchase price./



# HP 1700 GREEN Inverter Pro Split - 1





110

#### **Basic equipment:**

**Price EXW** w/o VAT /EUR/

Split heat pump - separate water unit with remote installation /full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, including 4-way valve hot gas defrost and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

3 890







| 1. Control display placement:  |     |
|--|-----|
| S standard: control display placed on the heat pump  | 0   |
| W wall installation (out of the heat pump), includes wall plaster box IP44, 10m cable, touch controller with Wi-Fi   | 150 |
| Protection cover:  |     |
| Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood /Rebate does not apply on this item. This is the actual purchase price./ | 110 |





**Protection cover** 



15.50€/1pc (Depending on the model it is possible to pack more units on EUP (2-6pcs).

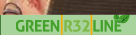
EURO PALETTE packed, FUMIGATED

**years WARRANTY** ON TITANIUM HEAT EXCHANGER

years WARRANTY ON SPARE PARTS







#### 24.2 kW 105 m<sup>3</sup>

#### **HP 2100 GREEN Inverter Pro**

| Cover    | СОР        | Heating<br>output | Heating<br>output | Cooling<br>output |
|----------|------------|-------------------|-------------------|-------------------|
| ALUMINUM | 14.8~6.4   | 14.5-21kW         | 24.2 kW           | 9.5 kW            |
|          | (A26 W26)* | (A26 W26)*        | (A27W15RH80)      | (A35 W28)*        |





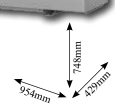












#### **HP 2100 GREEN Inverter Pro Compact**



**Basic equipment:** Price EXW w/o VAT /EUR/

Heat pump /full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, including 4-way valve hot gas defrost and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

ultra QUIET + easy INSTALL +

anti VIBRATION +

Protection cover:

Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood

/Rebate does not apply on this item. This is the actual purchase price./

#### HP 2100 GREEN Inverter Pro Split -1.







Price EXW w/o VAT /EUR/

4 790

110

#### Basic equipment:

Split heat pump - separate water unit with remote installation /full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, including 4-way valve hot gas defrost and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

5 150







| 1. Control display placement:  |     |
|--|-----|
| S standard: control display placed on the heat pump  | 0   |
| W wall installation (out of the heat pump), includes wall plaster box IP44, 10m cable, touch controller with Wi-Fi   | 150 |
| Protection cover:  |     |
| Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood /Rebate does not apply on this item. This is the actual purchase price./ | 110 |

v. 02/2022



W





**Protection cover** 











### 31.6 kW 135 m<sup>3</sup>

#### **HP 2700 GREEN Inverter Pro**

| Cover    | СОР           | Heating<br>output | Heating<br>output | Cooling<br>output |
|----------|---------------|-------------------|-------------------|-------------------|
| ALUMINUM | <b>15~6.5</b> | 18 - 27.5 kW      | 31.6 kW           | 11.9 kW           |
|          | (A26 W26)*    | (A26 W26)*        | (A27W15RH80)      | (A35 W28)*        |













Price EXW w/o VAT /EUR/

5 290

120



#### **HP 2700 GREEN Inverter Pro Compact**



Basic equipment:

Heat pump /full stepless inverter DC compressor, brushless
DC ventilator, GoldFin/, including 4-way valve hot gas defrost

DC ventilator, GoldFin/, including 4-way valve hot gas defrost and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

anti VIBRATION +





#### **Protection cover:**

Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood  $\,$ 

/Rebate does not apply on this item. This is the actual purchase price./



#### HP 2700 GREEN Inverter Pro Split -







#### **Basic equipment:**

Price EXW w/o VAT /EUR/

Split heat pump - separate water unit with remote installation /full stepless inverter DC compressor, brushless DC ventilator, GoldFin/, including 4-way valve hot gas defrost and EEV, condensate tray defrost, WINTER module, WiFi, Touch control, user's manual

5 690







| 1. Control display placement:   |     |
|---|-----|
| S standard: control display placed on the heat pump   | 0   |
| W wall installation (out of the heat pump), includes wall plaster box IP44, 10m cable, touch controller with Wi-Fi  | 150 |
| Protection cover:   |     |
| Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood<br>/Rebate does not apply on this item. This is the actual purchase price./ | 120 |









**Protection cover** 



EURO PALETTE packed, FUMIGATED

**15.50€/1pc** (Depending on the model it is possible to pack more units on EUP (2-6pcs).





# **COMPACT** versus **SPLIT**



www.microwell.eu

#### 24.4 kW 30.1kW **HP 2400 PREMIUM Compact HP 3000 PREMIUM Compact** 80 m<sup>3</sup> 120 m<sup>3</sup> Cooling output Cover COP Heating COP Cooling Heating output output output

**FULL YEAR** -15~40°C

metal

**TROPICAL** -5~60°C

6.5 - 8.5

(A<sub>2</sub>6 W<sub>2</sub>6)\*





21.7 kW

(A30 W35)\*



6.5 - 8.5



27.4-35.5 kW

(A<sub>2</sub>6 W<sub>2</sub>6)\*

#### **HP 2400 PREMIUM C**



22.2-28.8 kW

(A<sub>2</sub>6 W<sub>2</sub>6)\*









| Basic equipment:  | Model:                        | Price EXW<br>w/o VAT /EUR/ |
|---|-------------------------------|----------------------------|
| <ul> <li>Heat pump (including GoldFin),</li> <li>Full year operation down to -15°C (including complete Winter package: condensate tray</li> </ul> | HP 2400<br>PREMIUM<br>Compact | 5 030                      |
| <ul> <li>defrost, heat exchanger frost protection, winter module),</li> <li>Tropical kit allowing operations up to +60°C ambient air,</li> </ul>  | HP 3000<br>PREMIUM<br>Compact | 5 500                      |

- Water cooling down to +5°C (chiller),
- Wi-Fi by standard TUYA IOT based App for iOS/Android Smart "POOL VISION",
- Remote wall controller including 30m cable,
- Thermally insulated water exchanger,
- User's manual

| micro | COMPRESSOR + |
|-------|--------------|
|       | -            |

micro ECONOMY +



| anti | FREEZE | 4 |
|------|--------|---|
|------|--------|---|



| Protection cover:   |       |  |
|---|-------|--|
| Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood               | 140   |  |
| /Rebate does not apply on this item. This is the actual purchase price./                                    | 140   |  |
| Self-regulating heating cable:  |       |  |
| 230V/4m/64W, Euro plug 2m, IP68<br>/Rebate does not apply on this item. This is the actual purchase price./ | 28.50 |  |



26.8 kW

(A35 W28)\*



**Protection cover** 



**Cable** 







#### **HP 2400 PREMIUM Split**

| Cover | СОР                     | Heating<br>output         | Cooling output        |
|-------|-------------------------|---------------------------|-----------------------|
| metal | 6.5 - 8.5<br>(A26 W26)* | 22.2-28.8 kW<br>(A26W26)* | 21.7 kW<br>(A30 W35)* |



#### **HP 3000 PREMIUM Split**

| СОР        | Heating<br>output | Cooling<br>output                   |  |  |
|------------|-------------------|-------------------------------------|--|--|
| 6.5 - 8.5  | 27.4-35.5 kW      | 26.8 kW                             |  |  |
| (A26 W26)* | (A26 W26)*        | (A <sub>35</sub> W <sub>2</sub> 8)* |  |  |













#### **HP 2400 PREMIUM S**







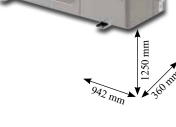
#### **HP 3000 PREMIUM S**







| Basic equipment:  | Model:                      | Price EXW<br>w/o VAT /EUR/ |
|---|-----------------------------|----------------------------|
| <ul> <li>Air unit (including GoldFin) + Hydro kit<br/>(without box)</li> <li>Full year operation down to -15°C, (including</li> </ul> | HP 2400<br>PREMIUM<br>Split | 5 030                      |
| complete Winter package: condensate tray defrost, winter module),  • Tropical kit allowing operations up to +60°C ambient air.        | HP 3000<br>PREMIUM<br>Split | 5 500                      |





• Wi-Fi by standard TUYA IOT based App for iOS/Android Smart "POOL VISION",

- Remote wall controller including 30m cable,
- · Thermally insulated water exchanger,
- User's manual

micro COMPRESSOR +

micro ECONOMY +

anti VIBRATION

anti FREEZE +



#### **Protection cover:**

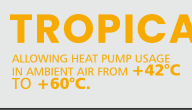
Heavy duty waterproof UV resistant cover - tarpaulin made of truck cloth with long livelihood /Rebate does not apply on this item. This is the actual purchase price./

120



**Protection cover** 















#### 60kW 115 kW **iMax 110** iMax 60 520 m<sup>3</sup> 260 m<sup>3</sup> Heating Cooling COP Cooling output COP Cover Heating output output output 53.5 kW 10.5 60.2 kW 26.8 kW 10.0 115.0 kW ABS plastic (A27 W27)\* (A<sub>35</sub> W<sub>2</sub>8)\* (A27 W27)\* (A35 W28)\* (A27W27)\* (A27 W27)\*









iMax 60 HC iMax 110 HC



| Basic equipment:           | Model:             | Price EXW /*<br>w/o VAT /EUR/ |
|----------------------------|--------------------|-------------------------------|
| Heat pump, user's manual   | 60 iMax 60         | 7 500                         |
| Operating air temperature: | iMax 60            |                               |
| -10°C~+43°C                | 115<br>kW iMax 110 | 12 600                        |



iMax 60 Tropical HC iMax 110 Tropical HC



| Basic equipment:           |              | Model:   | Price EXW /*<br>w/o VAT /EUR/ |
|----------------------------|--------------|----------|-------------------------------|
| Heat pump, user's manual   | 60           | iMax 60  | 8 600                         |
| Operating air temperature: | <b>60</b> kW |          |                               |
| 0°C~+55°C                  | 115<br>kW    | iMax 110 | 15 500                        |



/\* Final prices. General discount does not apply on these items.



Designed for public /commercial applications such as public pools, hotel pools, school pools.

125m³ - 520m³ Pool Available



# Pool Heat pump

# **COMMERCIAL INVERTER MAX**



125m<sup>3</sup> - 520m<sup>3</sup> Pool Available



Wi-Fi Built-in Touch Controller

Commercial Inverter Max line is primarily designed for public/commercial applications such as public pools, hotel pools, school pools.

They provide cutting edge Inverter technology and can serve a pool of up to 520m<sup>3</sup> with one unit. Multiple units could be used to serve bigger volumes.







# Accessories & Spare parts

Measurement and regulation Installation material and equipment Spare parts Water surface covering Ventilation

#### The widest selection of finishes and accessories.

#### **Benefits that customers desire**

Based on close relationship with customers, Microwell provides functionality throught matchless selection of accessory options.



Carry-on measurement device designed to provide measurement and optimization of heat pump's performance and efficiency

Price EXW w/o VAT /EUR/

#### **Basic equipment:**

- Carry on measurement device with inductive flow meter KROHNE Optiflux 2050 with connection DN50
- A pair of mobile WIKA Pt100 resistance thermometers
- · Measurement device
- 1 Qmax-TESTER

**measures:** water temperature inlet & outlet, true heating or cooling output, heat pump power consumption, water flow **counts:** Coefficient of performance /COP/, Energy efficiency ratio /EER/

2 890

2. Heat pump's OPTIMIZATION

executed by a Microwell trained technician

99





































## 1. FLOAT SWITCHES FOR EQUALIZING TANKS

| <b>Price EXW</b><br>w/o VAT /EUR/ |                         |   |   |
|-----------------------------------|-------------------------|---|---|
|                                   |                         | Ŧ   |   |
| 33.60                             | 1.1.A                   | **  |   |
| 47.30                             |                         | 1.1.B   |   |
|                                   |                         | 1   |   |
| 31.80                             | 1.2.A                   | <b>Q</b>  |   |
| ic level switch:                  |                         | 1   |   |
| parts from <b>204.00</b>          | 1.3.A                   |   |   |
|                                   |                         |   |   |
|                                   |                         | 0   |   |
|                                   | 33.60<br>47.30<br>31.80 | 33.60 1.1.A 47.30  31.80 1.2.A  cic level switch: | 33.60 1.1.A 47.30 1.1.B  31.80 1.2.A  cic level switch: |

## 2. HUMIDITY AND TEMPERATURE METER in 1

#### Device for indoor humidity and temperature measuring

Price EXW

#### 2.1. Thermo-humidistat BEURER HM 16

Humidity 20% to 95% Air temperature  $0^{\circ}\text{C} \sim +50^{\circ}\text{C}$  Selection  $^{\circ}\text{C}/^{\circ}\text{F}$  Wall installation / flipping holder Well readable display Measurement accuracy  $\pm$  5% Battery 1x 1.5V

14.40

#### **2.2.** PROFESSIONAL- GFTH 95 (professional application)

Humidity measurement accuracy:  $\pm$  1,5% 1 line LCD Battery included 1x 9V, typ IEC 6F22 Body: ABS

153.00

/Change in price and offered products reserved./





# 3. HUMIDITY VISUALIZATION









micro LIGHT +

Price EXW w/o VAT /EUR/

#### 3.1. microLIGHT+ INFINITY

Operational temperature range: 0°C ... +60°C. Compatibility: All DRY range

| 3.1.A microLIGHT+ INFINITY, length 1 m | 183.00 |
|--|--------|
|--|--------|

**3.1.B** microLIGHT+ INFINITY, length 3 m **213.00** 

3.1.C microLIGHT+ INFINITY, length 5 m 228.00



#### 3.2. microLIGHT+ LAMP

A freestanding table lamp.

MicroLIGHT+ LAMP measures and automatically reflects current relative humidity, changing the colour gradient between blue, green and red colour.

**3.2.A** microLIGHT+ LAMP **105.00** 

/Change in Lamp model reserved./

#### 3.3 microSTEAM+

Operational temperature range: 0°C ... +120°C.

 $\label{eq:Designed for ceilings of the swimming pool halls as LED humidistat for saunas. \\$ 

**3.3.A** microSTEAM+, length 1 m **229.00** 

**3.3.B** microSTEAM+, length 2 m **253.00** 





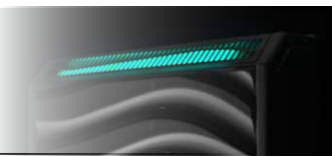
Low humidity 0-40% RH

Ideal humidity 40-60% RH

High humidity 60-100% RH



Integrated LED light strip indicating current humidity in a pool. Light spectrum from blue (humidity low) through green (all OK) to red (problem – humidity high) in full color gradient.



















| /Actual price to be quoted based on an individual enquiry./                                | Price EXW<br>w/o VAT /EUR/ |       | ш        |         |
|--|----------------------------|-------|----------|---------|
| 4.1. Basic structure   |                            | _     |          | 1111    |
| 4.1.A Symmetrical ASS  | from <b>154.00</b>         | 4.1.A | 7        | FFF     |
| 4.1.B Asymmetrical ASU   | from <b>160.00</b>         |       | 4.1.B    | 1       |
| 4.1.C Asymmetrical removable ASR   | from <b>207.00</b>         | 4.1.C | 10.00000 | OW WITH |
| 4.1.D LED Asymmetrical removable ASR   | from <b>352.00</b>         |       | 4.1.D    |         |
| 4.2. Fixation  |                            |       |          |         |
| <b>4.2.A</b> Mounting rail AS-BF   | from <b>34.50</b>          | 4.2.A |          |         |
| 4.2.B Substructure channel AS-UBK  | from <b>252.00</b>         |       | 4.2.B    |         |
| 4.3. Accessories   |                            |       | 1        | _       |
| <b>4.3.A</b> Comer AS-GS   | from <b>69.90</b>          | 4.3.A | 10       |         |
| <b>4.3.B</b> Diffuser AS-DLV   | from <b>11.40</b>          |       | 4.3.B    |         |
| <b>4.3.C</b> Construction works protection cover AS-AP                                     | from <b>6.50</b>           | 4.3.C |          |         |
| <b>4.3.D</b> Cut out for substructure channel AS-UBK-A                                     | from <b>13.00</b>          |       | 4.3.D    |         |
| 4.3.E Substructure channel socket AS-UBK-ZSR   | from <b>28.40</b>          | 4.3.E |          |         |
| <b>4.3.F</b> Side cut out with socket for mounting rail or substructure channel AS-UB K-ZS | from <b>28.40</b>          |       | 4.3.F    | *       |
| 4.3.G End cover AS-END   | from <b>16.80</b>          | 4.3.G | 8        |         |
| <b>4.3.H</b> Condensate drain for substructure channel AS-UBK-AS                           | from <b>47.00</b>          | *     | 4.3.H    |         |



# 5. INST

# **5. INSTALLATION MATERIAL**

| 5.1 for 5 | SWIMMING POOL DEHUMIDIFIERS installation  Pumps and accessories   | unit                | Price EXW<br>w/o VAT /EUR/ |               |
|-----------|---|---------------------|----------------------------|---------------|
| 5.1.1.A   | Pump SI 83 – condensing, with tank 2I, 500I/h, max. 4.2m /No. 7012/   | 1 pc                | 75.00                      | 5.1.1.A       |
| 5.1.1.B   | Condensate hose 16mm /No. 7100/   | 1 standard<br>meter | 0.95                       | 5.1.1.B       |
| 5.1.2.    | Cleaning and disinfection appliances  |                     |                            | <u></u>       |
| 5.1.2.A   | Easy Care spray – evaporator cleaner and disinfection /No. 5008/  | 1 pc                | 14.10                      | 5.1.2.A       |
| 5.1.3.    | In-wall condensate siphons  |                     |                            |               |
| 5.1.3.A   | In-wall condensate siphon, DN32/20 /No. 7103/   | 1 pc                | 30.00                      | 5.1.3.A       |
| 5.1.4.    | Anti odor siphons   |                     |                            | 5.115.11      |
| 5.1.4.A   | Siphon (anti-odor trap) for condensation hose /No. 7102/  | 1 pc                | 7.00                       | 5.1.4.A       |
| 5.2 for 5 | SWIMMING POOL HEAT PUMP installation  | unit                | Price EXW<br>w/o VAT /EUR/ |               |
| 5.2.1.    | Copper pipes  |                     |                            |               |
| 5.2.1.A   | for HP1000 GREEN (On-Off) SPLIT Insulated double copper pipes DUO 6+12 (1/4"+1/2" x 0.8) - 25m package /No. 2011/   | 1m                  | 5.21                       |               |
| 5.2.1.B   | for HP1100 GREEN INVERTER Pro SPLIT<br>Insulated double copper pipes DUO 6+10<br>(1/4"+3/8" x 0.8) - <b>25m package</b> /No. 2010/  | 1m                  | 4.46                       |               |
| 5.2.1.C   | for HP1400 GREEN (On-Off), HP1500/1700/2100 GREEN Inverter Pro SPLIT Insulated double copper pipes DUO 10+16 (3/8" x 5/8") - 25m package /No. 2012/   | 1m                  | 9.82                       |               |
| 5.2.1.D   | for HP2300/2800 INVENTOR, HP2400/3000 PREMIUM, HP2700 GREEN INVERTER Pro SPLIT Insulated copper pipes d10 (3/8" x 1.0)- 50m package /No. 2003/ + insulated copper pipes d18 (3/4" x 1.0")- 25m package /No. 2007/ | 1m                  | 10.60                      | _             |
| 5.2.1.E   | for DRY SIREN Insulated copper pipes d12 (1/2" x 1.0)- 50m package /No. 2005/ + insulated copper pipes d10 (3/8" x 1.0)- 50m package /No. 2003/   | 1m                  | 7.71                       |               |
| 5.2.2.    | Insulation tape   |                     |                            |               |
| 5.2.2.A   | A self-adhesive insulation tape K-flex white /No. 2016/   | 1 pc                | 13.40                      | 5.2.2.A       |
| 5.2.3.    | Consoles and base blocks  |                     |                            |               |
| 5.2.3.A   | Console White - 700 /No. 6004/, 2 pcs   | set                 | 44.00                      | 5.2.3.A       |
| 5.2.3.B   | Base installation block 450 – white, carrying capacity 200kg, 2pcs /No. 6055/, with Side covers, 4 pcs /No. 6061/   | set                 | 8.60                       | 5.2.3.B       |
| 5.2.3.C   | Rubber base installation block 400 - black, carrying capacity 200kg, 2pcs /No. 6065/ Compatibility: HP1000-1400 GREEN, HP1100-1500 GREEN INVERTER Pro   | 1 pc                | 13.20                      | 5.2.3.C D     |
| 5.2.3.D   | Rubber base installation block 600 - black, carrying capacity 200kg, 2pcs /No. 6066/<br>Compatibility: HP1700-2100-2700 GREEN INVERTER Pro, HP2300-3000   | 1 pc                | 17.90                      |               |
| 5.2.3.E   | Antivibration silentblocks, 4pcs /No. 6023/   | set                 | 16.80                      | - 5.2.3.E 📥 🌇 |





/Price change reserved./





General discount does not apply on above stated prices. Stated prices are final.



# **6. EQUIPMENT FOR INSTALLATION AND SERVICE**



|       |   | <b>Price EXW</b><br>w/o VAT /EUR/ |
|-------|---|-----------------------------------|
|       |   |                                   |
| 6.1.  | Vacuum pump   |                                   |
| 6.1.A | Vacuum pump Rothenberger ROAIRVAC 6,0 - 170l/min  | 325                               |
| 6.1.B | Refco - ENVIRO DUO OS, recovery station with oil separation - 4687035, gas 33kg/h, liquid 210 kg/h, Push pull 570kg/h | 1 140                             |
| 6.2.  | Charging and testing hoses Refco  |                                   |
| 6.2.A | Premium with closure valve, length 90cm   | 50                                |
| 6.2.B | Premium with closure valve, length 150cm  | 60                                |
| 6.3.  | Manifold valve Refco  |                                   |
| 6.3.A | for refrigerant R410, R32   | 95                                |
| 6.3.B | for refrigerant R22, R407, R410   | 85                                |
| 6.4.  | Eccentric flare tool  |                                   |
| 6.4.A | Eccentric flare tool Rothenberger, with 1" flare matrix, 222402   | 150                               |
| 6.4.B | Eccentric flare tool REFCO, with 1" flare matrix in small suitcase, RF888Z  | 120                               |
| 6.4.C | Eccentric flare tool REFCO, flare matrix and cutter in small suitcase, RF275FS  | 90                                |
| 6.4.D | Flare tool Rothenberger with expanding – 1" packet  | 55                                |
| 6.5.  | Expanders   |                                   |
| 6.5.A | Expander Rothenberger 3/8, 1/2, 5/8, 3/4, 22, 28<br>- 1" packet, 12320  | 340                               |
| 6.6.  | Cutters   |                                   |
| 6.6.A | Cutter Rothenberger MINIMAX 3 - 28mm, 70015   | 25                                |
| 6.6.B | Cutter Rothenberger TC 35, 6- 35mm, 70027   | 30                                |
| 6.7.  | Tube benders  |                                   |
| 6.7.A | Tube bender Rothenberger TBM 3/8, 1/2, 5/8, 3/4, 7/8, 23022X  | 225                               |
| 6.8.  | Charging scales   |                                   |
| 6.8.A | Charging scale Rothenberger to 120kg - accuracy 2g, 173004  | 275                               |
| 6.8.B | Charging scales TST   | 170                               |
|       |   |                                   |

#### 7. WATER CONNECTION PACKET





## for HEAT PUMP CONNECTION to pool water circuit

|                  | /Price for the whole set/  | Price EXW<br>w/o VAT /EUR/ |              |    |   |
|------------------|--|----------------------------|--------------|----|---|
| 7. 1.            | WATER CONNECTION PACKET for HP Premium, Inventor                   | 120.00                     |              |    |   |
| 7. 2.            | WATER CONNECTION PACKET for HP Green, Green Inverter Pro           | 110.00                     |              |    |   |
| 1 Pressure       | e hose d50, length 10m /No. 211055/                                |                            | 1            |    |   |
| 2 PVC tub        | e d50, length 0.8m /No. 211061/                                    |                            |              | 2  |   |
| 3 Tube ho        | older, open, d50, 8pcs /No. 211050/                                |                            | 3 <b>( )</b> |    |   |
| 4 Hose nu        | at / Swivel for glue d50 x external thread 1 ½", 2pcs /No. 211049/ |                            |              | 4  |   |
| 5 PVC tub        | e knee 90° for glue, 8pcs /No. 211046/                             |                            | 5            |    |   |
| 6 Swivel w       | vith valve for glue d50, 3pcs /No. 211048/                         |                            |              | 6  |   |
| <b>7</b> PVC "T" | piece 90° for glue d50, 2pcs /No. 211047/                          |                            | 7            |    |   |
| 8 Glue Tai       | ngit PVC-U, 250g /No. 211051/                                      |                            |              | 8  |   |
| 9 Cleaner        | Tangit 125 ml /No. 211052/   |                            | 9            |    |   |
| 10 Sealin        | g fibre Tangit Uni-Lock, 1 package  /No. 211054/                   |                            |              | 10 | 9 |
| 11 Teflon        | tape 12 mm/12 m /No. 211053/                                       |                            | 11 👩 🔊       |    |   |
| 12 Screw         | fasteners with screws, 8pcs, dimensions: 10x48mm /No. 206013/      |                            |              | 12 |   |
| 13 Screw         | fasteners with screws, 8pcs, dimensions: 6x70mm /No. 206023/       |                            |              | 13 |   |
|                  |  |                            |              |    |   |

/Price change reserved./

General discount does not apply on above stated prices. Stated prices are final.

14 Cardboard box, 800x600x600 mm /No. 210005/





/Picture is illustratory./











| 8.A.   | DEHUMIDIFIER SPARE PARTS   | <b>Price EXW</b><br>w/o VAT /EUR/ |
|--------|--|-----------------------------------|
|        | Compressors and capacitors   |                                   |
| 103001 | Compressor DRY 300: including siphon, silentblocks, heat protection, cover, Daikin OEM | 305                               |
| 112003 | Compressor DRY 300: including siphon, silentblocks, heat protection, cover, LG         | 485                               |
| 103008 | Compressor DRY 500: including siphon, silentblocks, heat protection, cover, Daikin OEM | 415                               |
| 112004 | Compressor DRY 500: including siphon, silentblocks, heat protection, cover, LG         | 575                               |
| 103015 | Compressor DRY 800: including siphon, silentblocks, heat protection, cover             | 840                               |
| 103016 | Compressor DRY 1200: including siphon, silentblocks, heat protection, cover            | 1 065                             |
| 103005 | Compressor capacitor DRY 300: 30µF 400/450V  | 8                                 |
| 103324 | Compressor capacitor DRY 400: 40µF 400/450V  | 8                                 |
| 103011 | Compressor capacitor DRY 500: 35µF 400/450V  | 8                                 |
| 103017 | Compressor capacitor DRY 800: 45µF 400/450V  | 10                                |
| 103018 | Compressor capacitor DRY 1200: 50µF 400/450V   | 10                                |





|        | Fans   |     |
|--------|--|-----|
| 103002 | Fan for DRY 300-400-500-800-1200. DRY300-400 - 1pc/dehumidifier, DRY500-800-1200 2pcs/dehumidifier | 142 |
| 103009 | Fan for DUCT DRY 500-800-1200  | 175 |
| 103012 | Fan capacitor DUCT DRY 500-800-1200: 3.5µF 400/450V  | 10  |
| 103057 | Fan switch PERIODICAL/CONTINUOUS   | 2   |













| 8.A.   | DEHUMIDIFIER SPARE PARTS                                 | <b>Price EXW</b><br>w/o VAT /EUR/ |
|--------|--|-----------------------------------|
|        | Valves and relays  |                                   |
| 103004 | LP valve - DRY 300/400                                   | 19                                |
| 103010 | LP valve - DRY 500/800/1200                              | 19                                |
| 103059 | Time relay JEL-111 - ALL DEHUMIDIFIER MODELS             | 35                                |
| 103058 | Power relay SCHRACK - DRY 300/400/500/800/1200           | 18                                |
| 103069 | Power relay OMRON DRY 800/1200                           | 15                                |
| 108001 | Filling valve d6/100mm, SAE 1/4" ALL DEHUMIDIFIER MODELS | 3                                 |
| 103019 | Antifreeze thermostat +15°C                              | 35                                |





|        | Capillaries                     |      |
|--------|---------------------------------|------|
| 108006 | Capillary DRY300, length: 1m    | 3.50 |
| 108016 | Capillary TEEX 2.0, DRY400      | 3.50 |
| 108006 | Capillary DRY500, length: 2.6 m | 8.50 |
| 112001 | Capillary DRY800                | 3.00 |
| 112002 | Capillary DRY1200               | 4.00 |



| Refrigerant filters and air filters |                                 |       |
|-------------------------------------|---------------------------------|-------|
| 108015                              | Refrigerant Filter DRY300       | 3.50  |
| 108020                              | Refrigerant Filter DRY400/500   | 3.50  |
| 108022                              | Refrigerant Filter DRY800/1200  | 13.50 |
| F1                                  | Air Filter DRY300/400 TTW, G3   | 5.00  |
| F2                                  | Air Filter DRY500 TTW, G3       | 5.00  |
| F3                                  | Air Filter DRY800/1200 TTW, G3  | 5.00  |
| F4                                  | Air Filter DRY300/400 DUCT, G3  | 6.00  |
| F5                                  | Air Filter DRY500 DUCT, G3      | 7.00  |
| F6                                  | Air Filter DRY800/1200 DUCT, G3 | 9.00  |







General discount does not apply on above stated prices. Stated prices are final.











| 8.B.   | HEAT PUMP SPARE PARTS                                      | <b>Price EXW</b><br>w/o VAT /EUR/ |
|--------|--|-----------------------------------|
|        | Flow switch  |                                   |
| 203005 | Flow switch HP1000-1100-1400-1500-1700-2300-2400-2800-3000 | 35                                |

|         | Exchangers                |       |
|---------|---------------------------|-------|
| 204001  | Exchanger Omega HP 1000   | 295   |
| 204002  | Exchanger Omega HP 1400   | 325   |
| HP18004 | Exchanger Premium HP 1100 | 590   |
| HP18005 | Exchanger Premium HP 1500 | 635   |
| 204003  | Exchanger Inventor HP2300 | 425   |
| 204004  | Exchanger Inventor HP2800 | 525   |
| HP18008 | Exchanger Premium HP 2400 | 1 050 |
| HP18009 | Exchanger Premium HP 3000 | 1 190 |

| Controllers |   |     |
|-------------|---|-----|
| HP18010     | Controller - complete set HP1000, 2000, 30000, SW-SRO193026, SRO1930027 | 199 |
| 203022      | Controller - Transformer  | 20  |
| 203008      | Controller - Wall installation box                                      | 3   |

|        | Wi-Fi box   |    |
|--------|---|----|
| 203028 | WIFI box SRO193028, 2x 1m connection cable, female and male connector | 30 |

| Temperature sensors |  |   |
|---------------------|--|---|
| 203011              | Temperature sensor T1, T2, T5 (water, evaporator) (k5 $\Omega$ ) | 3 |
| 203013              | Temperature sensor T3 (air, plastic) ( $k5\Omega$ )              | 3 |
| 203012              | Temperature sensor T4 (compressor)(k50 $\Omega$ )                | 3 |











| 8.B.   | HEAT PUMP SPARE PARTS            | <b>Price EXW</b><br>w/o VAT /EUR/ |
|--------|----------------------------------|-----------------------------------|
|        | Fan blades                       |                                   |
| 209045 | Fan blade HP 1000-1100-1400-1500 | 50                                |
| 209035 | Fan blade HP 2300-2400-2800-3000 | 50                                |



|        | Compressors                              |     |
|--------|--|-----|
| 209083 | Compressor HP1000-1100, GMCC Rotary      | 550 |
| 209084 | Compressor HP1400-1500, GMCC Rotary      | 660 |
| 209090 | Compressor HP2300-2400, Panasonic Scroll | 790 |
| 209089 | Compressor HP2800-3000, Panasonic Scroll | 890 |



| Others  |  |    |
|---------|--|----|
| 209024  | 4-way valve electrical coil + copper valve HP1000-1100-1400-1500 | 30 |
| 209034  | 4-way valve electrical coil + copper valve HP2300-2400-2800-3000 | 30 |
| HP18020 | Set of silentblocks (4pcs)                                       | 18 |
| HP18021 | Condensate drain "L" part 90°                                    | 3  |
| 209031  | Phase monitor HP2000-3000  | 60 |



General discount does not apply on above stated prices. Stated prices are final.











| 8.C.   | HEAT PUMP SPARE PARTS for models HP GREEN                                      | Price EXW<br>w/o VAT /EUR/ |
|--------|--|----------------------------|
|        | for model HP 1100 GREEN Inverter   |                            |
| 209100 | PC board (Heat&Cool) for HP1100 GREEN Inverter                                 | 155                        |
| 209102 | Round Touch controller (Heating&Cooling, with Wi-Fi) for HP1100 GREEN Inverter | 130                        |
| 209104 | Inverter board (Heat&Cool) for HP1100 GREEN Inverter                           | 220                        |
| 209106 | Water flow switch for HP1100 GREEN Inverter                                    | 35                         |
| 209108 | Fan motor for HP1100 GREEN Inverter  | 115                        |
| 209110 | High pressure protection switch for HP1100 GREEN Inverter                      | 15                         |
| 209112 | Low pressure protection switch for HP1100 GREEN Inverter                       | 15                         |
| 209114 | Water union for HP1100 GREEN Inverter  | 20                         |
| 209116 | Water union gasket for HP1100 GREEN Inverter                                   | 5                          |

| for model HP 1500 GREEN Inverter |  |     |
|----------------------------------|--|-----|
| 209101                           | PC board (Heat&Cool) for HP1500 GREEN Inverter                                 | 155 |
| 209103                           | Round Touch controller (Heating&Cooling, with Wi-Fi) for HP1500 GREEN Inverter | 130 |
| 209105                           | Inverter board (Heat&Cool) for HP1500 GREEN Inverter                           | 220 |
| 209107                           | Water flow switch for HP1500 GREEN Inverter                                    | 35  |
| 209109                           | Fan motor for HP1500 GREEN Inverter  | 115 |
| 209111                           | High pressure protection switch for HP1500 GREEN Inverter                      | 15  |
| 209113                           | Low pressure protection switch for HP1500 GREEN Inverter                       | 15  |
| 209115                           | Water union for HP1500 GREEN Inverter  | 20  |
| 209117                           | Water union gasket for HP1500 GREEN Inverter                                   | 5   |

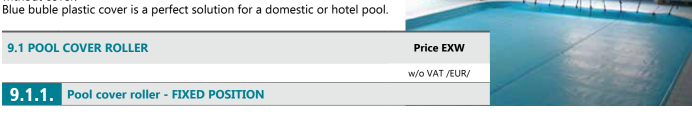
|        | for model HP 1000 GREEN On-Off              |     |
|--------|---|-----|
| 209118 | PC board (Heat&Cool) for HP1000 GREEN       | 145 |
| 209120 | LCD controller (Heat&Cool) for HP1000 GREEN | 85  |
| 209122 | Water flow switch for HP1000 GREEN          | 35  |
| 209124 | Fan motor for HP1000 GREEN                  | 65  |
| 209126 | Full set of sensors for HP1000 GREEN        | 8   |
| 209128 | High & low pressure switch for HP1000 GREEN | 15  |
| 209130 | Water union 500mm black for HP1000 GREEN    | 20  |
| 209132 | Water union gasket for HP1000 GREEN         | 5   |
| 209134 | Drainage kit for HP1000 GREEN               | 8   |
| 209136 | Fan for HP1000 GREEN                        | 28  |

|        | for model HP 1400 GREEN On-Off              |     |
|--------|---|-----|
| 209119 | PC board (Heat&Cool) for HP1400 GREEN       | 145 |
| 209121 | LCD controller (Heat&Cool) for HP1400 GREEN | 85  |
| 209123 | Water flow switch for HP1400 GREEN          | 35  |
| 209125 | Fan motor for HP1400 GREEN                  | 65  |
| 209127 | Full set of sensors for HP1400 GREEN        | 8   |
| 209129 | High & low pressure switch for HP1400 GREEN | 15  |
| 209131 | Water union 500mm black for HP1400 GREEN    | 20  |
| 209133 | Water union gasket for HP1400 GREEN         | 5   |
| 209135 | Drainage kit for HP1400 GREEN               | 8   |
| 209137 | Fan for HP1400 GREEN                        | 28  |



#### 9. WATER SURFACE COVER

A swimming pool cover reduces the actual evaporation by 30-50%. This means that you need a smaller dehumidifier for a given pool, you will save on energy bill since smaller unit consumers less electricity and also you will reduce heat losses of your water, thus you wil need smaller heating device (heat pump) and also it will consume less energy compared to pool without cover.



| 9.1.1.A | with telescopic tube length 2.7 - 4.4m  | 188 |
|---------|---|-----|
| 9.1.1.B | with telescopic tube length 3.7m - 5.4m | 208 |
| 9.1.1.C | with telescopic tube length 4.1m - 5.7m | 185 |
|         |   |     |









| 9.1.5.            | Pool cover roller - FIXED ON THE WALL |     |
|-------------------|---------------------------------------|-----|
| <b>9.1.5.A</b> wi | th telescopic tube length 2.6 - 4.3m  | 280 |

| 9.2 BLUE BUBBLE PLASTIC SHEET                          | Price EXW<br>w/o VAT /EUR/ |
|--|----------------------------|
| 400 micr., 50m reel up, Light blue Geo Bubble material | /m/                        |
| <b>9.2.A</b> width 3m                                  | 16.50                      |
| <b>9.2.B</b> width 3.5m                                | 19.50                      |
| <b>9.2.C</b> width 4m                                  | 22.50                      |
| 9.2.D width 5m   | 27.50                      |

General discount does not apply on above stated prices. Stated prices are final.



















# 10. VENTILATION

up to **300** m³/h





Price EXW w/o VAT /EUR/

100

150

#### 10.1. EXHAUST ventilation set

#### **10.1.A** <u>Ventilation set A</u>: Air flow: 100m³/h, Ø 100mm

Includes:

Small axial extract fan DECOR 100

- Backdraft shutters RSK 100 ED
- Plastic external louvre LG100
- Plastic circular hose UK-PP 100/1000

#### **10.1.B** <u>Ventilation set B</u>: Air flow: 300m³/h, Ø 160mm

Includes:

- Small axial extract fan DECOR 300 SZ IPX4
- Backdraft shutters RSK 150 ED
- Plastic external louvre LG 150
- Plastic circular hose UK-PP 150/1000







## **Price EXW** w/o VAT /EUR/

#### **10.2.** FRESH AIR ventilation set

#### 10.2.A FRESH AIR ventilation set A: with Fixed plastic external louver

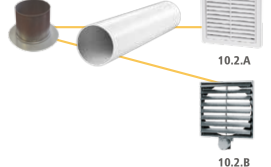
- Air flow: 100-300m³/h, Ø 100mm
- white color RAL 9010
- Includes: Plastic circular hose LG100, Plastic circular hose UK-PP 100/1000

## 10.2.B <u>FRESH AIR ventilation set B</u>: with Electric plastic back draft louvre shutter

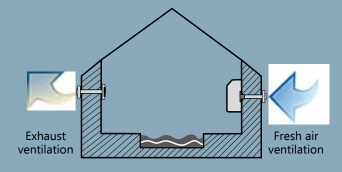
- Air flow: 100-300m³/h, Ø 100mm
- grey color RAL 7035
- Includes: External electric louvre PAR 160 RAL7035, Plastic circular hose UK-PP 100/1000

40

350



Installation scheme







# ADDITIONAL VENTILATION

Saving energy, time & money

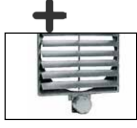
Each Microwell dehumidifier has fresh air supply possibility. The air inlet is located under the condenser, that way the incoming fresh air is effectively heated at no cost thanks to heat recovery.



Fresh air metal extension for connection to dehumidifier



Plastic circular



Plastic external

 ${\bf Compatibility\ to\ All\ DRY\ range}.$ 

#### MICROWELL, spol. s r.o.

SNP 2018/42, 927 01 Šal'a, SLOVAKIA p (+421) 31/770 7082 m (+421) 911/413 990 e export@microwell.sk







www.microwell.eu



#### **Branch office PRAHA**

Hlavní 1195 251 68 Hlubočinka - Sulice, CZ m (+420) 773 621 599 m (+420) 608 855 364 e praha@microwell.cz www.microwell.cz

#### **Branch office BRNO**

Bohunická 81 619 00 Brno, CZ p (+420) 549 257 241 m (+420) 608 855 364 e brno@microwell.cz www.microwell.cz

#### Branch office OSTRAVA

Slévárenská 411/12 709 00 Ostrava, CZ p (+420) 596 638 227 m (+420) 608 855 364 e ostrava@microwell.cz www.microwell.cz

#### **Branch office BUDAPEST**

Attila út 4. 1013 Budapest, HU m (+36) 30 875 58 51 e microwell@microwell.hu www.microwell.hu

