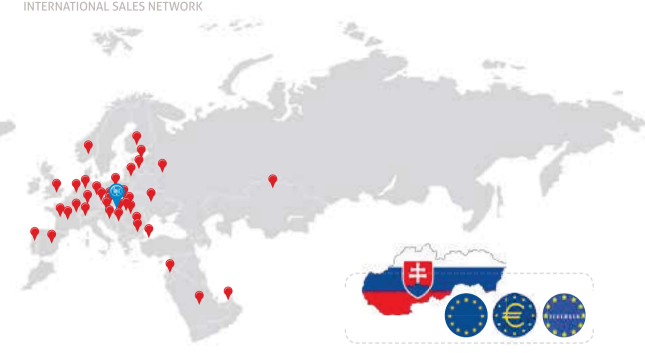


"We conceive new possibilities, shape new technologies, and make our products forerunners."





From its foundation in 1992, MICROWELL Ltd. is firmly present on the global market, with 750 distributors and partners in 30+ countries across Europe, Russia, Middle East and North Africa.

All products are proudly developed and manufactured in Slovakia.

Slovakia is European Union, Schengen area and Eurozone member.

## MICROWELL MILESTONES

2018

Microwell launches production of DRY SIREN 2<sup>nd</sup> generation. New line of heat pumps GREEN LINE with R32 refrigerant is introduced.

DRY SIREN successfully installed in numerous pools in 5 countries. New high-tech testing facility for heat pumps built.

Microwell celebrates 25 years!

Start of development of new revolutionary concept of DRY SIREN dehumidifier.

New production site in operation.

DRY 500 Metal swimming pool dehumidifier awarded Product of the year at Aquatherm Slovakia.

Hungarian subsidiary with an office in Budapest is established. Swimming pool heat pumps are exported to Poland.

Dehumidifiers are sold to England and Bulgaria.

First heat pumps for Slovak and Czech customers are produced.

Microwell opens distribution of swimming pool dehumidifiers in Germany.

DRY 500 Metal swimming pool dehumidifier is awarded Product of the year prize at Aquatherm Slovakia exhibition.

Business is expanded to Hungarian market.

With subsidiaries in Prague, Brno and Ostrava company is expanding to the Czech Republic.

The first swimming pool dehumidifier is manufactured, and with it, the third business division is established.

Microwell is established as a single business division company, specialising in industrial measurement systems.

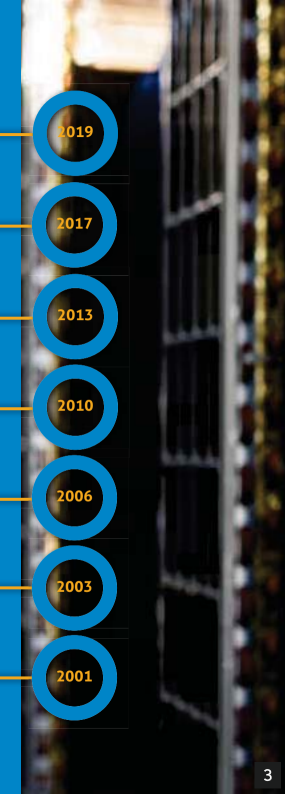
2011











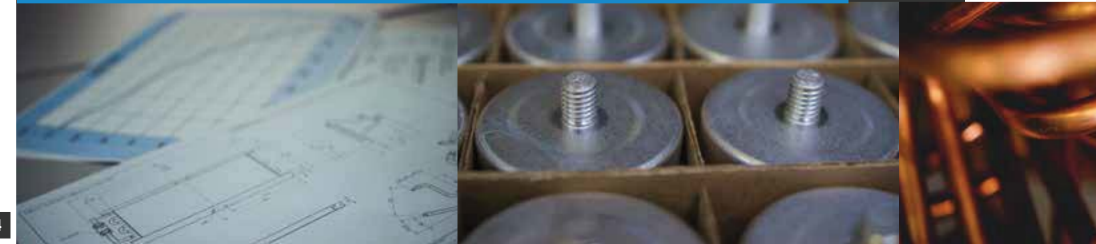
## **HOW WE WORK**

#### INNOVATIVE SOLUTIONS & TECHNOLOGICAL ADVANTAGE

Microwell develops and manufactures well-rounded product assortment with two key specialisation areas - dehumidification and heating systems. Through continuous improvement and permanent focus on our customer, our products achieve results that push them in the lead. Ingrained in every step of the development process from research to assembly and final installation, Microwell products display innovation, sophisticated engineering, outstanding quality and craftsmanship. Distinguished as trendsetters, Microwell products are built on our core commitment. We are committed to efficiency.

#### **EFFICIENCY THAT MATTERS**

We constantly focus on energy efficiency in each part of our products. Our goal is to be the most energy efficient on the market being able to save money on energy bill for our customers every day. Our products are equipped with features unique to Microwell machines.

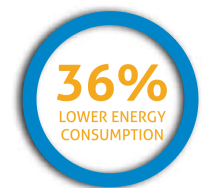












#### LEADING TECHNOLOGY

Based on a review done in 2016 and ISO17025 lab testing of products by various manufacturers across all models, Microwell devices came on top, outperforming the others by up to 30%. Our machines are better, more powerful and of higher quality.\*

# SMARTER FUNCTIONALITY

Inspired by the pace of progress, all Microwell products are continuously evolving to reach the full potential of ultimate usability, intuitive operation, feature sophistication and compliance to all the most challenging demands and expectations.

# APPEALING DESIGN

Microwell product design is recognised in more than 30 countries globally. Over the years products have been awarded several prizes. Thanks to wide make & finish options our products can blend in, stand out or perfectly fit in any environment.

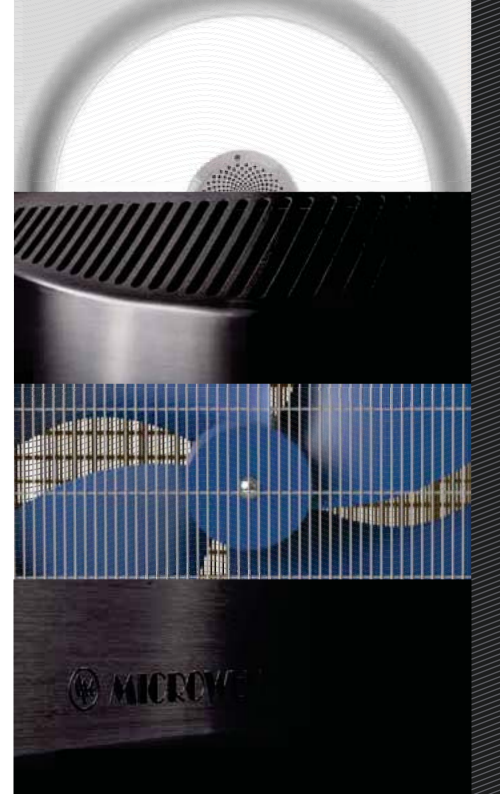
# GREATER PRODUCT RANGE

Based on close relationship with customers, Microwell provides functionality and benefits that consumers desire throughout matchless selection of products, their make, design and accessory options. There is no pool or customer that could not be served by a Microwell product.

#### HIGHER MONEY SAVING

Thanks to outstanding design, leading technology and upto-date concepts, Microwell products achieve up to 36% lower\* energy consumption than the others. Our product saves you money every day and helps to keep your bill under control.





We develop intelligent products with inspiring efficiency performance for superior experiences.

# **PRODUCTS**

DRY SIREN - CEILING SWIMMING POOL DEHUMIDIFIER

SWIMMING POOL DEHUMIDIFIERS

HIGH CAPACITY POOL DEHUMIDIFIERS

INDUSTRIAL DEHUMIDIFIERS

MUSEUM DEHUMIDIFIERS

SWIMMING POOL HEAT PUMPS

QMAX HEAT PUMP TESTER

DRY ACCESSORIES

**HP ACCESSORIES** 

MICRO+



**DRY SIREN mono** 



**DRY SIREN due** 



up to **120 m**<sup>2</sup>

MICROWELL DRY SIREN is the ultimate superstar, the first ceiling swimming pool dehumidifier in the world. Combining all what Microwell technology has to offer, DRY SIREN is an intelligent and visually captivating solution of paramount performance, setting a new tide in the industry.

#### DRY SIREN OF NEXT GENERATION

#### THE SECOND GENERATION OF DRY SIREN BRINGS NEW UNIQUE FEATURES:

- Internet connectivity & microSAFETY+ with Al.
- Faster App pairing
- Easier installation
- New outdoor unit with display
- New generation of motherboard







MOTHERBOARD 2<sup>ND</sup> GENERATION



#### 5 PRODUCTS IN 1

Ideal humidity





Low humidity



microLIGHT+



High humidity













#### **FULL CONTROL**

DRY SIREN mobile application allows you to actively take control of dehumidification process, LED lamp, Bluetooth speaker, microLIGHT+ and unit's self-diagnosis. From anywhere in the world, anytime, you are able to observe your unit's current status and air relative humidity and air temperature.

#### NO NOISE OR VIBRATION

DRY SIREN is a split dehumidifier with the compressor out of pool hall. The only sound you can hear while the unit is running is a DC fan. This is extremely quiet (35dB(A) from 1m).

#### **DRY SIREN HIGHLIGHTS** microSAFETY+ **DRAIN PUMP** Supervision system 40 cm vertical discharge **COVER** Oxidation resistant Acryl WIFI CONTROLLED UV stable Full control over WIFI **ON/OFF COMPRESSOR** Energy class A+ Quiet operation AIR FAN microCOMPRESSOR+ Radial DC fan LG microENERGY+ AIR EXCHANGER Aluminium gold fin epoxid, 100% corrosion free microLIGHT+ Intuitive humidity reading **BLUETOOTH LOUDSPEAKER** Music is played via Bluetooth LED LIGHT 80W 50W dimmable (warm to cool) from 3000K to 7500K





#### LIGHT TEMPERATURE RANGE



#### INSTALLATION

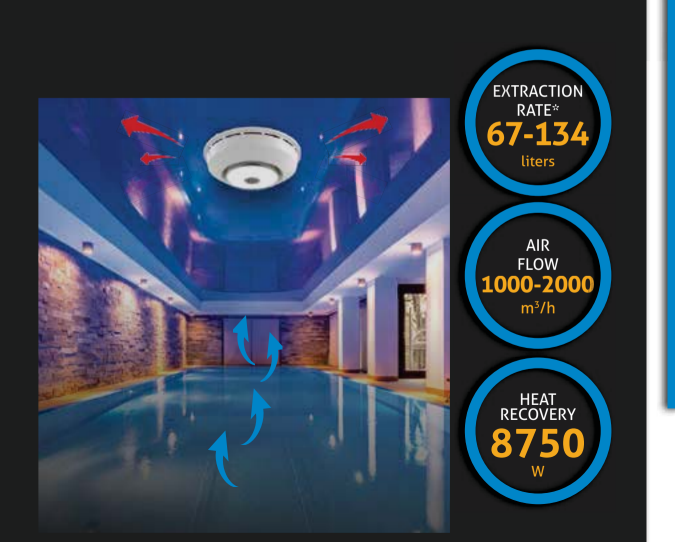
DRY SIREN is a **split** dehumidifier with ceiling unit and compressor unit. Ceiling unit is equipped with evaporator, condenser, fan, Bluetooth speaker, LED light and microLIGHT+. Ceiling units are connected to compressor unit with refrigerant copper tubes.

#### **CEILING UNIT PLACEMENT**

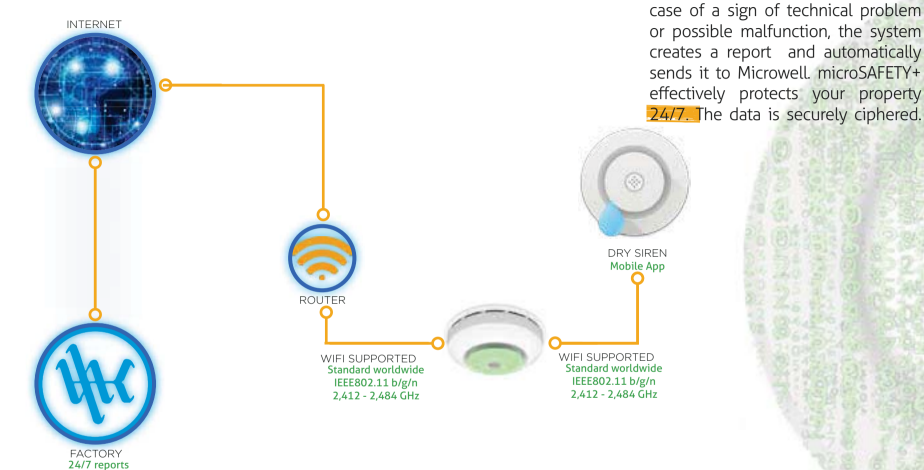
Ceiling unit is designed to be fixed directly on concrete or wooden ceiling structure or into lower gypsun ceiling using adjustable bar.

#### **CONDENSATE DRAIN**

DRY SIREN ceiling unit is equipped with condensation drain pump with 40 cm vertical discharge. The pump is of energy A+ class.



### **EXPERIENCE FUTURE TODAY**





Non-stop surveillance







microSAFETY+ is a supervision system in DRY SIREN models. The system monitors each DRY SIREN. In the



	Pool surface	Extraction rate 30°C / 60%RH	Extraction rate 30°C / 80%RH	Air flow	Noise level (at 1 m dist.)	Power consumption	Compressor	Heat output	Refrigerant	Dimensions netto (W x H x D)	Weight netto / brutto
SERIES	m²	l/24hrs	l/24hrs	m³/h / Pa	dB (A)	W		W		mm	kg
DRY SIREN mono	60	67	104	1000	35	1200	ON/OF	4500	R410A	Ceiling unit 1205 x 278 Compressor unit 251 x 467 x 404	40 / 46
DRY SIREN due	120	134	208	2000	35	2300	ON/OF	8750	R 410 A	Ceiling unit 1205 x 278 Compressor unit 251 x 467 x 404	50 / 56







up to **30 m**<sup>2</sup> up to **45 m**<sup>2</sup> **DRY 500** 



**DRY 800** 

**DRY 1200** 



up to 90 m<sup>2</sup>

up to **120 m<sup>2</sup>** 



#### MICROWELL DRY

Microwell dehumidifiers solve humidity problems and maintain healthy environment by removing condensation and vapor.

#### **HEAT RECOVERY**

Every dehumidifier is built on heat recovery principle providing up to **3.5 times** more energy than it consumes.

0.05€
per liter
at average rate
0,15€/kWh







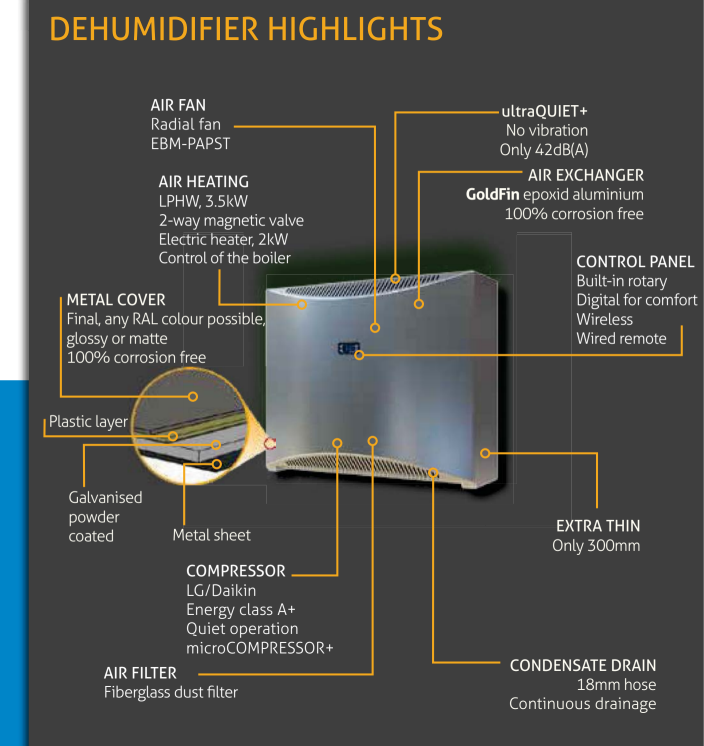


# TRY 360° VIEW

Specially developed dehumidifiers for residential and hotel pools, spa and jacuzzi.

#### DRY DEHUMIDIFIERS ARE INSTALLED IN:

- Swimming Pools
- Spas
- Hotels and Wellnesses
- Hot tubs and Jacuzzis
- Fitness clubs
- Gyms
- Museums and archives
- Warehouses
- · Drying rooms for laundry, breweries
- Military storages
- Bakeries
- Wine cellars





#### ATRACTIVENESS TAILORED

Technologically advanced DRY swimming pool dehumidifiers with their trendy appearance are made to satisfy high expectations of pool owners. Offering an extensive selection of cover materials, accessories and colours.

#### **PLENTY OF OPTIONS**

Microwell DRY swimming pool dehumidifiers are designed with the customer in mind. Built with best materials and carefully executed processes on every step of product development. For customer's satisfaction, we offer consultations and widest tailoring options.

#### WIDE COLORS OPTIONS

Enjoy the experience of a custom-made piece of the art dehumidifier in your pool or in your customer's pool. Why would you have only a box shaped machine placed in your swimming pool hall if you can have a piece of furniture designed according to your own taste and needs? Microwell offers the widest range of colors on the market.

We normally have 200+ colors in stock. Colouring based on our customers' own choice is free of charge and can be done typically within 48 hours. You can specify your desired color according to international RAL color coding.





#### FAMILY + JACCUZZI POOL + STEAM SAUNA

#### WAVE

- wall mounted / mobile
- economy model
- acryl cover
- full set of options



#### METAL

- wall mounted / mobile
- exclusive
- metal cover
- any colors possible



#### **SILVER**

- wall mounted / mobile
- luxury
- 316L stainless steel
- full set of options



#### DUCT

- ducted / concealed
- 200 Pa
- up to 30 m ducting
- full set of options
- Silent comfort



#### THROUGH-THE-WALL (TTW)

- wall mounted
- behind the wall
- indoor/outdoor installation
- aluminium grills
- wall thickness up to 400 mm







		Pool surface	Extraction rate 30°C / 60%RH	Extraction rate 30°C / 80%RH	Air flow	Noise level (at 1 m dist.)	Power consumption	Heat output	Refrigerant	Dimensions netto (W x H x D)	Weight netto / brutto
SERIES	Model	m²	l/24hrs	l/24hrs	m³/h / Pa	dB (A)	W	W		mm	kg
DRY 300	WAVE									780 x 660 x 255	40 / 46
	SILVER	30	36	48	550	42	700			(W x H x D)	50 / 56
	METAL	JU .	30	40	330	42	700	1900	R410A		30730
	TTW									780 v 660 v 255	40 / 46
	DUCT	30	32	43	500/200	54	800			700 X 000 X 233	40 / 40
DRY 400	WAVE									780 x 660 x 255	40 / 46
	SILVER	45	48	58	600	42	700	1900		790 v 642 v 700	50 / 56
	METAL	45	48						R410A	780 X 642 X 300	30736
	TTW									700 ((0.255	10116
	DUCT	40	43	56	500/200	54	800			780 x 660 x 255	40 / 46



#### FAMILY + RESIDENTIAL POOL

#### WAVE

- wall mounted / mobile
- economy model
- acryl cover
- full set of options

#### METAL

- wall mounted / mobile
- exclusive
- metal cover
- any colors possible

#### **SILVER**

- wall mounted / mobile
- luxury
- 316L stainless steel
- full set of options

#### DUCT

- ducted / concealed
- 200 Pa
- up to 30 m ducting
- full set of options
- Silent comfort

#### THROUGH-THE-WALL (TTW)

- wall mounted
- behind the wall
- indoor/outdoor installation
- aluminium grills
- wall thickness up to 400 mm















		Pool surface	Extraction rate 30°C / 60%RH	Extraction rate 30°C / 80%RH	Air flow	Noise level (at 1 m dist.)	Power consumption	Heat output	Refrigerant	Dimensions netto (W x H x D)	Weight netto / brutto
SERIES	Model	m²	l/24hrs	l/24hrs	m³/h / Pa	dB (A)	W	W		mm	kg
DRY 500	WAVE	- 60		101	800	44	1000	3500		1245 x 660 x 255	60 / 73
	SILVER		66							1245 x 660 x 300	77 / 90
	METAL		00						R410A		
	TTW									1245 x 660 x 255	60 / 73
	DUCT	50	52	68	1000 / 200	56	1150	3500		1245 x 660 x 253	75 / 88



#### WAVE

- floor / wall mounted
- economy model
- acryl cover
- full set of options



#### METAL

- floor / wall mounted
- exclusive
- metal cover
- any colors possible



#### DUCT

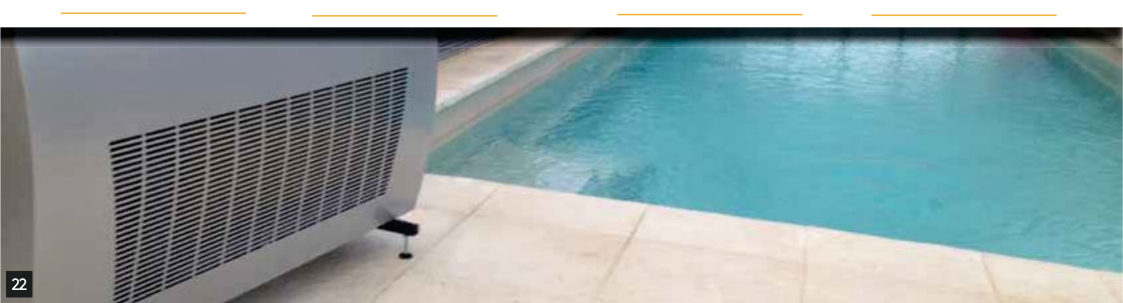
- ducted / concealed
- 200 Pa/ up to 30 m ducting
- full set of options
- Silent comfort

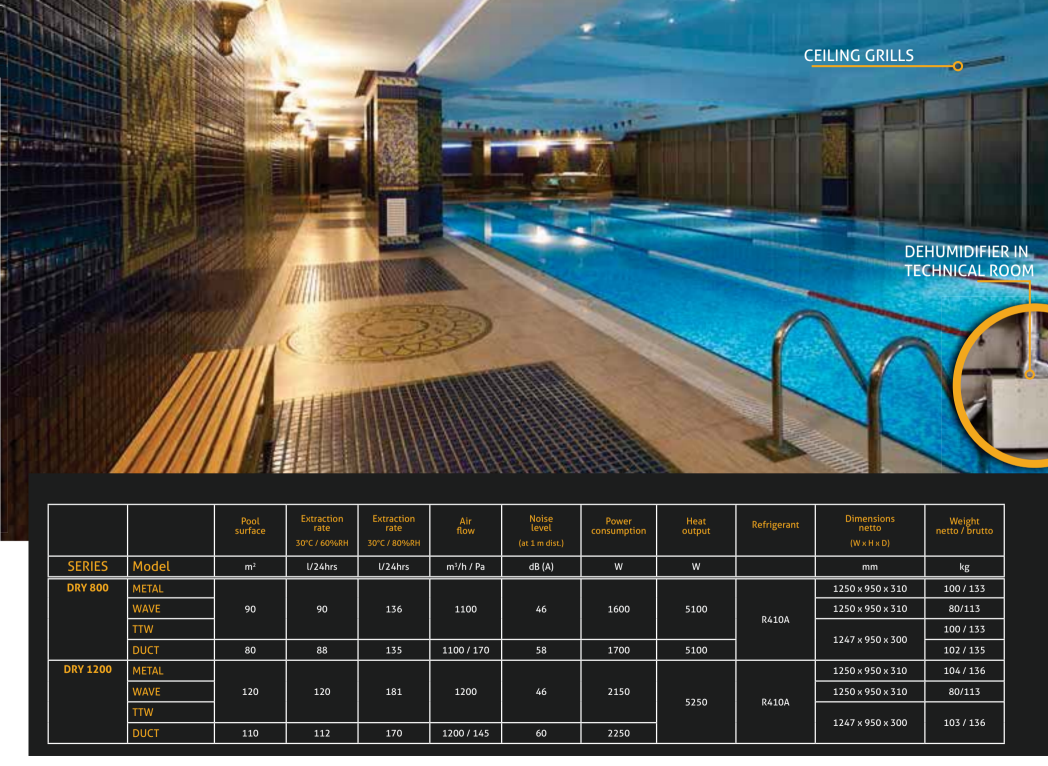


#### THROUGH-THE-WALL (TTW)

- floor / wall mounted
- behind the wall
- indoor/outdoor installation
- aluminium grills
- wall thickness up to 400 mm



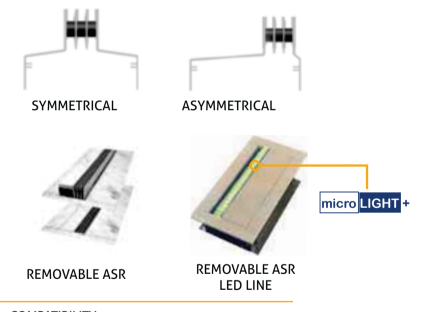




### Aluminium floor air grills

Floor air ducting system, used with ducted dehumidifiers, made from magnesium aluminum compound (AIMg). Built to last.

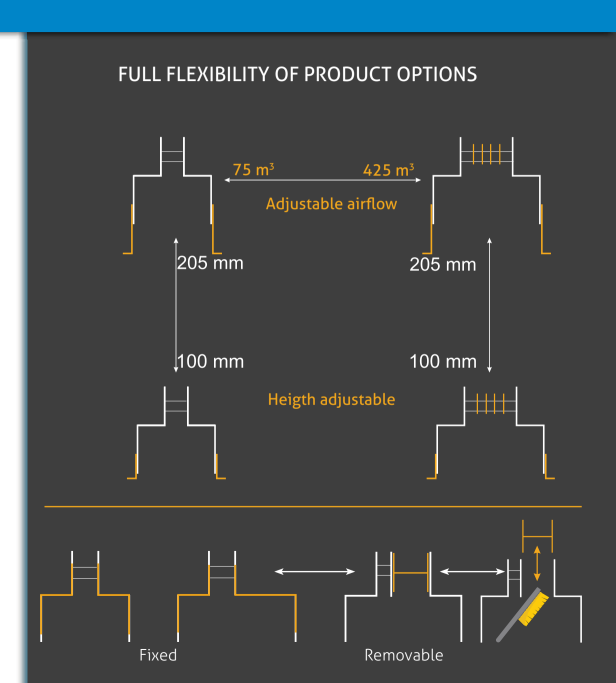
#### **MODELS**

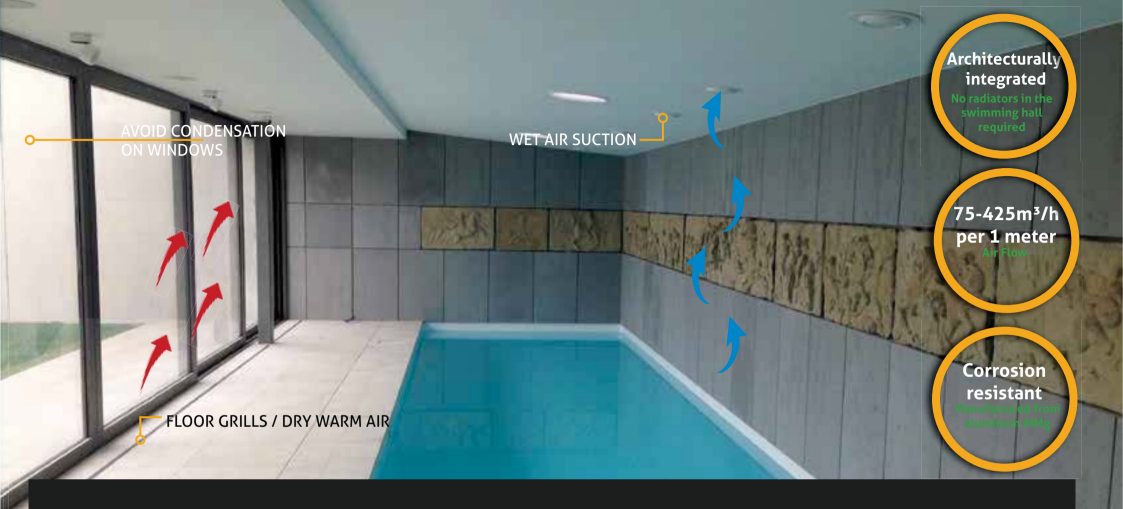


**COMPATIBILITY**All MICROWELL and NON-MICROWELL dehumidifiers









Model	ASS/ASU/ASR 1	ASS/ASU2/ASR 2	ASS/ASU/ASR 3	ASS/ASU/ASR 4	ASS/ASU/ASR 5
Number of slots (pcs)	1	2	3	4	5
Effective slot width (mm)	8	16	24	32	40
Recommended air flow (m³/h per running meter)	75	150	225	300	375
Maximum air flow (m³/h per running meter)	85	170	225	340	425

CHEMICAL RESISTANCE: FREE CHLORINE RANGE PPM 1.0-3.0, SUPERCHLORINATION PPM MAX. 30 PPM/MAX. 24 HOURS ACIDITY / PH LEVEL: PH 7.4 +/- 0.4 MAXIMAL SALINE CONTENT WT/WT 6%

Microwell reserves the right to change the technical data without notice.







# Bring fresh air into your pool and warm it with the dehumidifier.



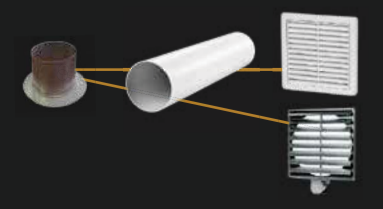
#### **EXHAUST** ventilation set

Includes: Small axial extract fan, Backdraft shutters, Connection - 3pcs, Plastic external louver, Plastic circular hose



#### FRESH AIR ventilation set

Includes: Fresh air metal extension for connection to dehumidifier, Plastic external louver / Electric plastic back draft louvre shutter, Plastic circular hose



# **HEALTH & PROPERTY protection**

# n

#### Real time measurement of humidity in LED color scale

Microwell microLIGHT+ is a unique LED technology, designed for accurate measurement and intuitive reading of humidity level present in indoor environment. Working on the principle of relative humidity reading, microLIGHT+ uses LED light to project color instead of a measured figure. The color moves in continuous gradient.

- Blue LED light indicates a low level of relative humidity.
- Green LED light marks an ideal range of relative humidity.
- Red LED light indicates a high level of relative humidity.



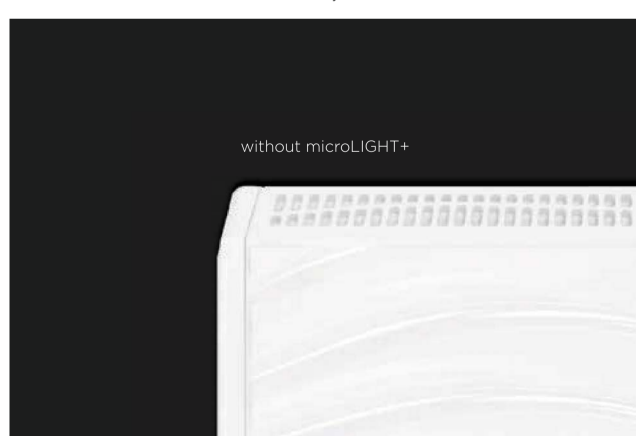








- Quickly and accurately measures the current relative humidity in any indoor environment.
- Automatically reflects relative humidity by changing the color gradient between blue, green and red color.
- Uses multi-LED light system to transmit gathered information.
- Notifies the level of relative microclimate humidity in real time.



# microLIGHT+ applications



microl IGHT+

Accessory for all MICROWELL dehumidifiers

operation temperature range: 0°C ... +60°C

microLIGHT+ LAMP

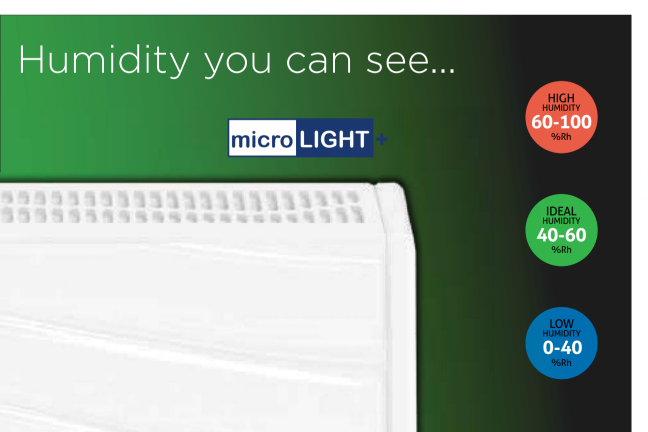
Freestanding table lamp, that can be placed anywhere in the room.

microSTEAM+

LED humidistat designed for ceilings of the swimming pool halls or wellnesses and saunas.

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

Excessive humidity in living areas has a damaging effect on personal health, and it also affects living conditions at home. Moisture in the form of vapour condensation and general dampness is the main cause for the growth of mould, bacteria and bad odour. Prolonged exposure has a bad effect on personal heath and general quality of life.







# REMOTE WIRELESS HUMIDISTAT & THERMOSTAT

MADE OF GOLD REMOTE WIRED HUMIDISTAT

BUILT-IN DIGITAL HUMIDISTAT & THERMOSTAT

& Duct models

Built-in digital humidistat & thermostat

is a convenient, accurate solution for

temperature and humidity control. It is

supplied by standard to Metal, Silver

installation on dehumidifier

THE REPORT OF THE PERSONS AND THE PERSONS AND

STATE OF THE PERSON NAMED IN COLUMN

simple operation range 5% to 100% RH

EASY 300 is a remote wireless device for monitoring and controlling humidity and air temperature.

- 30 meters distance in buildings
- 100 meters outdoor
- humidistat & thermostat
- golden24 carat galvanized contacts

**COMPATIBILITY** All DRY range

HYG 6001 is a remote wired device for monitoring and controlling of humidity. The unit is mounted on any surface and at any distance from a dehumidifier.

range **30%** to **100% RH** 



**COMPATIBILITY** All DRY range



COMPATIBILITY All DRY range

# HIGH TEMP SPA SET UP TO 42°C

# ANTIFREEZE SET FROM +15°C

Outdoor pool set is primarly designed

Thanks to antifreeze thermostat,

for outdoor pools with cover.

# LOW TEMP SET FROM +5°C

Thermostatic expansion valve. Spa set, prevents the overheating, and allows the dehumidifier to work effectively in ambient air temperature up to 42°C. This is effective mainly in spa and sauna areas.

it allows a dehumidifier to work effectively in ambient temperatures down to +15°C. Outdoor pool set can be used with a Spa set to create the widest operational temperature range from +15°C to +42°C.

Microwell dehumidifiers can be equipped with a hot gas defrost function to provide with an effective humidity control by ambient air temperatures from +5°C.

Hot gas defrost is used in permanent low air temperature applications.



COMPATIBILITY
All DRY 300 and DRY 500 models



COMPATIBILITY All DRY range



COMPATIBILITY
All DRY 300 and DRY 500 models

# AIR HEATING WATER & ELECTRICAL UP TO 7 KW

#### **OUTDOOR INSTALLATION**

#### AIR FILTER

Each Microwell dehumidifier can be equipped with an additional air heating.

- 3 options of connection
- Low Pressure Hot Water (LPHW)
   up to 7kW
- Electrical heater up to 3kW

Communication of the communica

CK RIGHT

**BACK** 

COMPATIBILITY All DRY range

**LEFT** 

Sometimes a specific set of pool parameters require a dehumidifier unit to be installed in exterior. Microwell offers a complete solution with 40mm aluminum covered insulation, condensate tray defrost and winter module allowing operations down to -15°C.



**COMPATIBILITY** All DRY range

Each Microwell dehumidifier can be equipped with an effective air filter on demand. The structure is made from fiberglass supported on an aluminum frame categories:

- fluff/dust
- G3/G4



**COMPATIBILITY**All DRY range



		Pool surface	Extraction rate 30°C / 60%RH	Extraction rate 30°C / 80%RH	Air flow	Noise level (at 1 m dist.)	Power consumption	Heat output	Refrigerant	Dimensions netto (W x H x D)	Weight netto / brutto
SERIES	Model	m²	l/24hrs	l/24hrs	m³/h / Pa	dB (A)	W	W		mm	kg
DRY 300	WAVE									780 x 660 x 255	40 / 46
	SILVER	30	36	48	550		700			780 x 642 x 300	E0 / E6
	METAL	30	30	40	330	42	700	1900	R410A	700 X 042 X 300	50 / 56
	TTW									005 ((0 250	40 / 46
	DUCT	30	32	43	500/200	54	800			665 X 660 X 250	40 / 40
DRY 400	WAVE									780 x 660 x 255	40 / 46
	SILVER	45	48	58	600	42	700			780 x 642 x 300 885 x 660 x 250 1245 x 660 x 255 1245 x 660 x 300	50 / 56
	METAL	45	40	58	600	42	700	1900	R410A		
	TTW									885 v 660 v 350	40 / 46
	DUCT	40	43	56	500/200	54	800			003 X 000 X 230	40 / 40
DRY 500	WAVE				800	44	1000	3500		1245 x 660 x 255	60 / 73
	SILVER	60	66	101						1245 x 660 x 300	77 / 90
	METAL	00	00	101	800	44	1000	3300	R410A		77730
	TTW									1245 x 660 x 255	60 / 73
	DUCT	50	52	68	1000 / 200	56	1150	3500		1245 x 660 x 253	75 / 88
DRY 800	METAL									1250 x 950 x 310	100 / 133
	WAVE	90	90	136	1100	46	1600	5100	R410A	885 x 660 x 250  1245 x 660 x 255  1245 x 660 x 300  1245 x 660 x 255  1245 x 660 x 253  1250 x 950 x 310  1250 x 950 x 310	80/ 113
	TTW								K4IUA	1247 x 950 x 300	100 / 133
	DUCT	80	88	135	1100 / 170	58	1700	5100			102 / 135
DRY 1200	METAL								R410A	1250 x 950 x 310	104 / 136
	WAVE	120	120	181	1200	46	2150	5250		1250 x 950 x 310	80/ 113
	TTW							3230	K4IUA	1247 x 950 x 300	103 / 136
	DUCT	110	112	170	1200 / 145	60	2250			1247 X 930 X 300	1037130

Microwell reserves the right to change the technical data without notice.

#### STANDARD EQUIPMENT:

- Wall console
- Fixation screws

- Installation layout - microCOMPRÉSSOR+

#### **INSTALLATION OPTIONS:**

- On the wall
- Through the wall
- Mobile

#### **COLOUR OPTIONS:**

- Metal in any RAL colour, glossy or matte finish

#### **ACCESSORIES:**

- Built-in mechanical humidistat
- Remote wireless humidistat-thermostat
- Remote wired humidistat
- LPHW without regulation LPHW up to 7kW + 2-way magnetic valve LPHW connection (back, right, left)
- Electric heater up to 4kW
- Control of the boiler
- microLIGHT+
- Air filter

#### AIR TEMPERATURE RANGE:

- Standard range from 22°C to 35°C
- Antifreeze thermostat from 15°C to 35°C
- Thermostatic expansion valve from 22°C to 42°C
- Antifreeze thermostat with thermostatic
- expansion valve from 15°C to 42°C
- 4-valve hot gas defrost from 5°C to 35°C

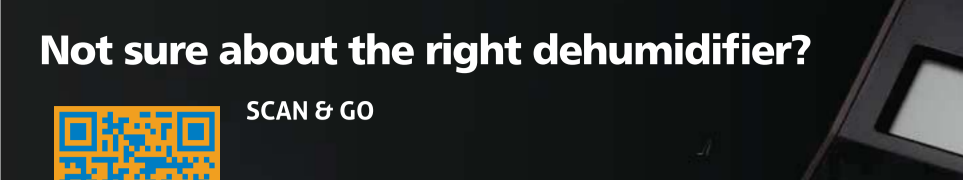


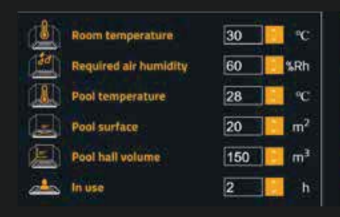






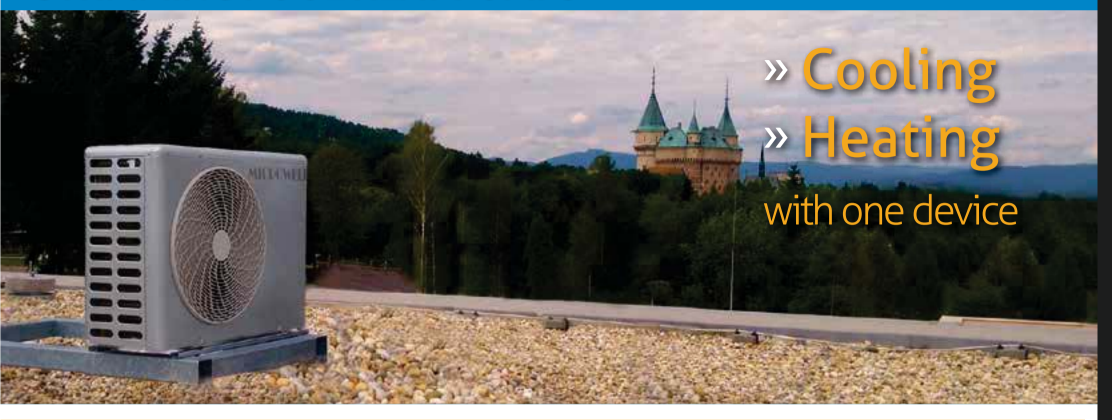








# **SWIMMING POOL HEAT PUMPS**



#### **ECONOMY LINE**



up to **120 m**<sup>3</sup>

#### **PREMIUM LINE**



up to **120 m**<sup>3</sup>





up to **60 m**<sup>3</sup>



MICROWELL HP range of swimming pool heat pumps is a full capacity range operating on the principle of renewable energy, designed for continuous and stable production of water heating or cooling in any pool environment. Their exceptional efficiency, low environment impact and low costs are the result of superior technology, putting them at the industry's forefront.





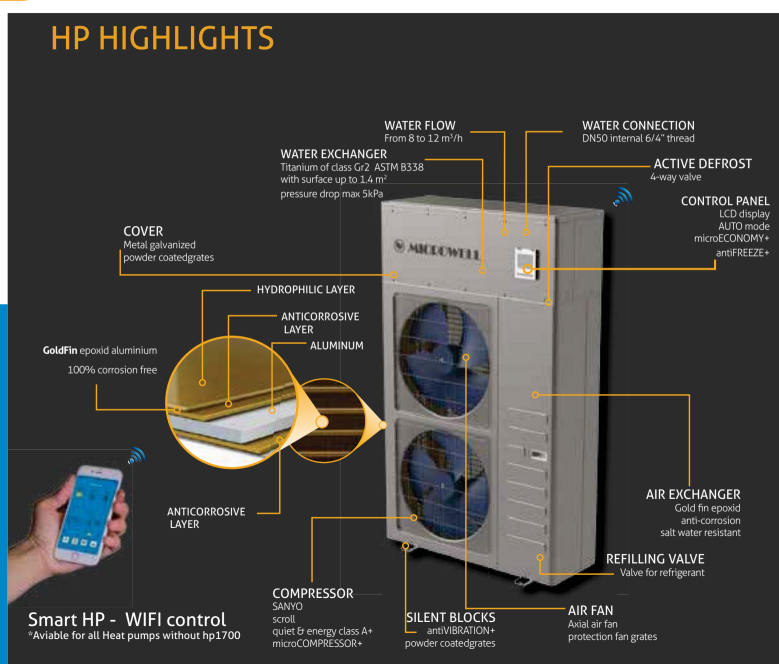




Microwell heat pumps are designed for 15+ years livehood. The product requires minimal maintenance. You only need to ensure cleanness of air exchanger from leaves, dust and other particles.

# MICROWELL HEAT PUMPS ARE INSTALLED IN:

- Swimming Pools
- Spas
- Hotels and Wellnesses
- Hot tubs and Jacuzzis
- Fish industry
- Wine industry
- Horse healing





## **OMEGA** HP 1000/1400

## **INVENTOR** HP 2300/2800





- Hot gas defrost is STANDARD
- -15 °C to + 43 °C ambient air temp application
- +5°C to + 60°C water temperature selection
- Higher performance thanks to 15% more titanium
- Shorter heating time and operational costs
- Higher COP and greater performance











**SPLIT** 

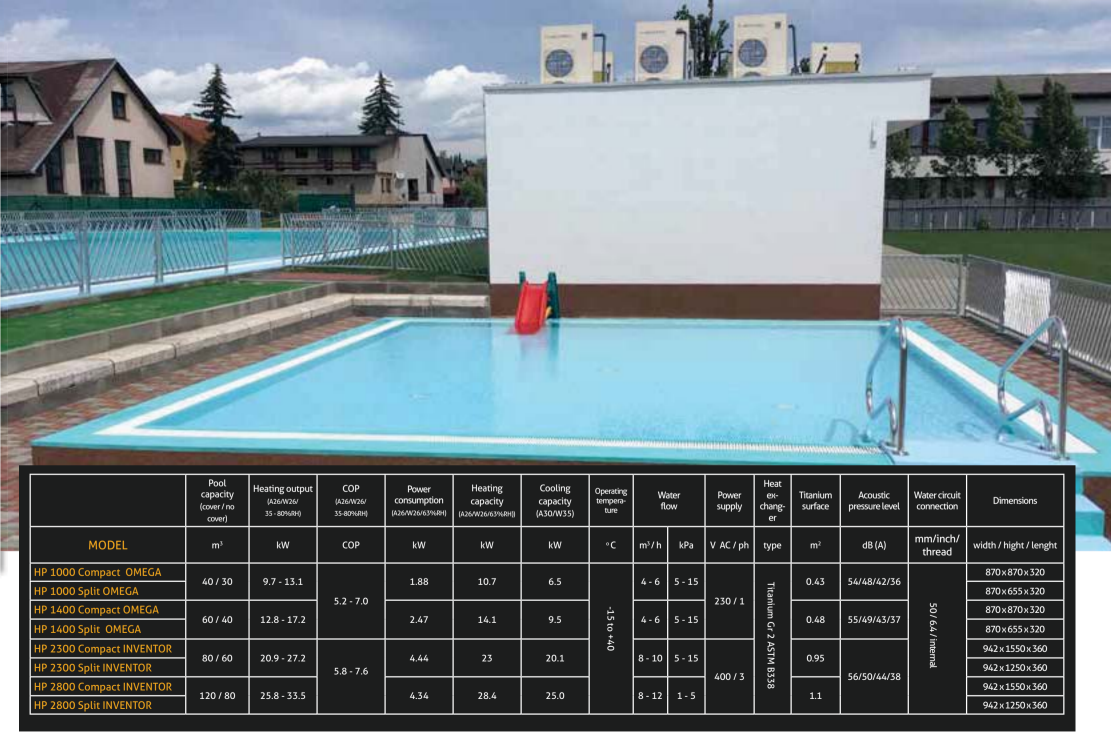






COMPACT





## **PREMIUM** HP 1100/1500

## **PREMIUM** HP 2400/3000



- **Ultimate performance thanks to** the highest amount of titanium on the market (up to 40% more titanium than others)
- The shortest heating time
- The lowest operational costs
- Heat exchanger surface up to 1.4 m² of titanium
- Features no other unit has







COMPACT S





LIT COMPACT





	Pool capacity (cover / no cover)	Heating output (A26/W26/ 35 - 80%RH)	COP (A26/W26/ 35-80%RH)	Power consumption (A26/W26/63%RH)	Heating capacity (A26/W26/63%RH))	Cooling capacity (A30/W35)	Operating tempera- ture	Water flow		Power supply	Heat ex- chang- er	Titanium surface	Acoustic pressure level	Water circuit connection	Dimensions	
MODEL	m³	kW	СОР	kW	kW	kW	۰C	m³/h	kPa	V AC / ph	type	m²	dB (A)	mm/inch/ thread	width / hight / lenght	
HP 1100 Compact PREMIUM	40 / 30	10.3 - 13.9	5.9 - 7.9	1,74	11.3	7.2		4 - 6	1 - 15	270 / 1		0.56	54/48/42/36		870 x 870 x 320	
HP 1100 Split PREMIUM	40 / 30	10.3 - 13.9						4-0	1-15		Titanium				870 x 655 x 320	
HP 1500 Compact PREMIUM	60 / 40	12.9 - 17.4	120 17/		2.29	14.9	10.3	-15	4 - 6	1 - 5	230/1	nium	0.70	55/49/43/37	50/	870×870×320
HP 1500 Split PREMIUM	60 / 40			2,29	14.9	10,5	to	4-6	1-5		Gr 2	0.70	55/49/45/5/	6.4 /	870 x 655 x 320	
HP 2400 Compact PREMIUM	00/60			7.54	24.4	21,7	·40	0.40	4.5		ASTM	4.3		/internal	942 x 1550 x 360	
HP 2400 Split PREMIUM	80 / 60	20 - 27.2	6.5 - 8.5	3,51	24.4			8 - 10	1-5	/00/7	D	1.2	5445044450		942 x 1250 x 360	
HP 3000 Compact PREMIUM	430 / 00			, 7,	70.1	26.8		0 13	1 5	400/3	338		56/50/44/38		942 x 1550 x 360	
HP 3000 Split PREMIUM	120 / 80	27.4 - 35.5		4,34	30.1			8 - 12	1-5			1.4			942 x 1250 x 360	



## **GREEN** HP 1000/1400

## GREEN INVERTER PRO HP 1000/1400



- Automatic cooling / heating
- Economy fixed speed
- Hot gas defrost is STANDARD
- New environment friendly refrigerant R32



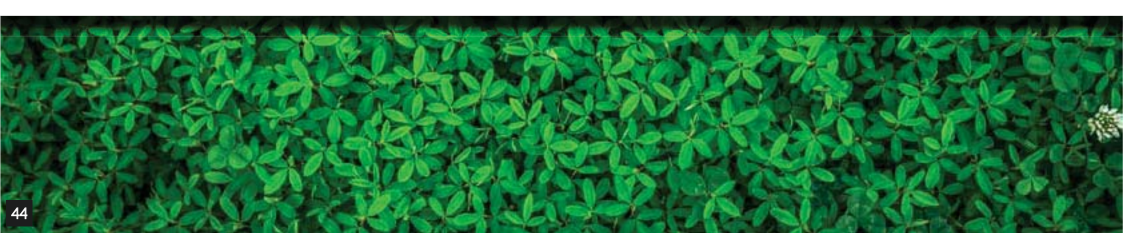
- Automatic cooling / heating
- Premium variable speed
- Hot gas defrost is STANDARD
- New environment friendly refrigerant R32
- Full DC stepless compressor & fan
- Expansion valve

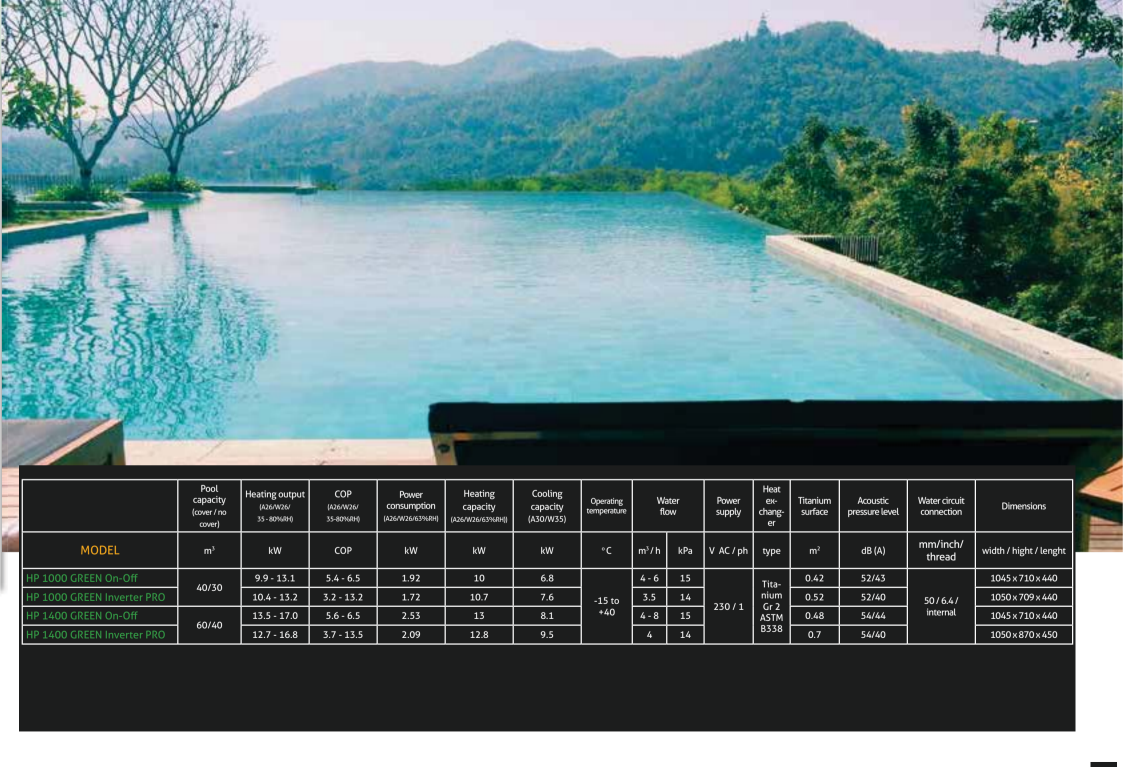












## 1 PHASE 21 kW HP 1700

- Automatic cooling / heating
- Economy fixed speed
  Hot gas defrost is STANDARD
- Ideal for installations where 3 phase power supply is not existing
- Designed for 70 m<sup>3</sup> pool
- Small in dimensions
- Comes in COMPACT & SPLIT











	Pool capacity (cover / no cover)	Heating output (A26/W26/ 35 - 80%RH)	COP (A26/W26/ 35 - 80%RH)	Power consumption (A26/W26/63%RH)	Heating capacity (A26/W26/63%RH))	Cooling capacity (A30/W35)	Operating temperature		ater ow	Power supply	Heat ex- chang- er	Titanium surface	Acoustic pressure level	Water circuit connection	Dimensions		
	m³	kW	СОР	kW	kW	kW	۰C	m³/h	kPa	V AC / ph	type	m²	dB (A)	mm/inch/thread	width / hight / lenght		
HP 1700 COMPACT	- 70 / 50	1/7 212	16.63	7./7	17.01	12.21	-15 to		F 45	270 / 1	Tita- nium	0.05	F6/F0//7/70	50 / 6,4 /	1125×707×453		
HP 1700 SPLIT		70 / 50	70 / 50	70750	14.7 - 21.2	4.6 - 6.2	3,47	17.01	12,21	+40	6 - 8	5 - 15	230 / 1	Gr 2 ASTM B338	0.95	56/50/43/39	internal

## TROPICAL up to 60 °C AIR

#### 50% more effective than standard chiller

- Designed to heat & cool in extreme hot weather conditions
- Works in ambient air temperatures up to 60°C
- Ideal fo Middle East & North Africa
- Designed to combine up to 10 units in a single installation





COMPATIBILITY HP OMEGA, INVENTOR, PREMIUM



MODEL	HP 1000 Compact OMEGA	HP 1000 Split OMEGA	HP 1400 Compact OMEGA	HP 1400 Split OMEGA	HP 1100 Compact PREMIUM	HP 1100 Split PREMIUM	HP 1500 Compact PREMIUM	HP 1500 Split PREMIUM	HP 1700 Compact	HP 1700 Compact	HP 2300 Compact INVENTOR	HP 2300 Split INVENTOR	HP 2800 Compact INVENTOR	HP 2800 Split INVENTOR
Cooling capacity (kW   EER)	6.2kW I	6.2kW I	7.8kW I	7.8kW I	6.7kW I	6.7kW I	8.5kW I	8.5kW I	9.7kW I	9.5kW I	14.3kW I	14.3kW I	18.4kW I	18.4kW I
A55W28RH15	2.3 EER	2.3 EER	2.3 EER	2.3 EER	2.5 EER	2.5 EER	2.5 EE R	2.5 EER	2.5 EER	2.5 EER	2.5 EER	2.5 EER	2.5 EER	2.5 EER
Cooling capacity (kW   EER)	6.7kW I	6.7kW I	8.5kW I	8.5kW I	7.4kW I	7.4kW I	9.2kW I	9.2kW I	10.5kW I	10.5kW I	15.1kW I	15.1kW I	19.8kW I	19.8kW I
A55W35RH15	2.4 EER	2.4 EER	2.4 EER	2.4 EER	2.6 EER	2.6 EER	2.6 EER	2.6 EER	2.6 EER	2.6 EER	2.6 EER	2.6 EER	2.6 EER	2.6 EER
Cooling capacity (kW   EER)	5.9kW I	5.9kW I	7.5kW l	7.5kW I	6.5kW I	6.5kW I	8.2kW I	8.2kW I	9.5kW I	9.5kW I	13.3kW I	13.3kW I	17.5kW I	17.5kW I
A60W28RH15	2.1 EER	2.1 EER	2.1 EER	2.1 EER	2.3 EER	2.3 EER	2.3 EER	2.3 EER	2.3 EER	2.3 EER	2.2 EER	2.2 EER	2.2 EER	2.2 EER



#### WIFI SMART CONTROL

#### WINTER PACKAGE

#### PROTECTION COVER

Microwel HP can be upgraded with a WIFI module. This includes small WIFI box enabling internet connection through Android/iOS App

- to control your swimming pool 24/7 from anywhere in the world,
- be notified of an emergency situation.
- have constant ability to check the conditions of your pool.



Google Play

COMPATIBILITY
All HP range except HP 1700

App Store

Winter package prevents heat pumps from any damage during extremely cold weather. Winter module helps to extend operational air temperature range down to -15°C.

The package includes:

- Condensate tray defrost
- Heat exchanger frost protection
- Winter module



COMPATIBILITY All HP range Applied in a non-operation period, protection cover ensures protection of the heat pump during all seasons.



**COMPATIBILITY** All HP range

#### SELF-CLEANING COLOR

#### **GOLD FIN**

# CONTROL DISPLAY PLACEMENT

Self-cleaning color is innovation by Microwell. The final finish is a special paint made on the basis of years of experience and the latest knowledge in the field of nanotechnology. Color has microscopic film on the surface of the heat pump, and washes away any dust with the first rain.

Standard on all Microwell units, our Gold Fin process is an anti-corrosion coating that forms a protective shield so the unit can withstand virtually any environment (sea side, acid rain, chlorine, etc.)

Microwell offers <u>3 installation options</u> of heat pump control panel:

- Outside (on the unit)
- Remote (30 m)
- Wall



COMPATIBILITY HP 2300 & 2800 range



**COMPATIBILITY**All HP range



COMPATIBILITY
All HP range

	Pool capacity (cover / no cover)	Heating output (A26/W26/ 35 - 80%RH)	COP (A26/W26/ 35-80%RH)	Power consumption (A26/W26/63%RH)	Heating capacity (A26/W26/63%RH))	Cooling capacity (A30/W35)	Operating temperature	Water flow		Power supply	Heat ex- chang- er	Titanium surface	Acoustic pressure level	Water circuit connection	Dimensions
MODEL	m³	kW	СОР	kW	kW	kW	۰C	m³/h	kPa	V AC/ph	type	m²	dB (A)	mm/inch/ thread	width / hight / lenght
HP 1000 Compact OMEGA		9.7 - 13.1	5.2 - 7.0	1.88	10.7	6.5		4 - 6	5 - 15			0.43			870 x 870 x 320
HP 1000 Split OMEGA	40 / 30	9.7 - 13.1	5.2 - 7.0	1.00	10.7	0.5		4-0	2 - 13			0.43	54/48/42/36		870 x 655 x 320
HP 1100 Compact PREMIUM	40 / 30	10.3 - 13.9	5.9 - 7.9	1.74	11.3	7.2		4 - 6	1-5			0.56	34/46/42/30		870 x 870 x 320
HP 1100 Split PREMIUM		10.5 - 15.9	5.9 - 7.9	1./4	11.5	7.2		4-6	1-5			0.56		Ì	870 x 655 x 320
HP 1400 Compact OMEGA		12.8 - 17.2	5.2 - 7.0	2.47	14.1	9.5		4 - 6	5 - 15			0.48			870 x 870 x 320
HP 1400 Split OMEGA	60 / 40	12.0 - 17.2	5.2 - 7.0	2.47	14.1	9.5		4-0	2-13			0.46	55/49/43/37		870 x 655 x 320
HP 1500 Compact PREMIUM	60 / 40	12.9 - 17.4	5.9 - 7.9	2.29	14.9	10.3		4 - 6	1-5	230/1		0.70	55/49/45/5/		870 x 870 x 320
HP 1500 Split PREMIUM			3.9 - 7.9		14.9			4-0	1-5	230/1		0.70			870 x 655 x 320
HP 1000 GREEN On-Off	40/30	9.9 - 13.1	5.4 - 6.5	1.92	10	6.8		4 - 6	15		Titanium Gr 2	0.42	52/43		1045 x 710 x 440
HP 1000 GREEN Inverter PRO	40/30	10.4 - 13.2	3.2 - 13.2	1.72	10.7	7.6		3.5	14		ium	0.52	52/40		1050 x 709 x 440
HP 1400 GREEN On-Off	60/40	13.5 - 17.0	5.6 - 6.5	2.53	13	8.1	-15	4 - 8	15		Gr 2 ASTM B338	0.48	54/44	50 / 6.4 / internal	1045 x 710 x 440
HP 1400 GREEN Inverter PRO	60/40	12.7 - 16.8	3.7 - 13.5	2.09	12.8	9.5	to +40	4	14			0.7	54/40		1050 x 870 x 450
HP 1700 Compact	70 / 50	14.7 - 21.2	4.6 - 6.2	7 / 7	17.01	12.21	40	6 - 8	5 - 15			0.95	56/50/43/39		1125 x 707 x 453
HP 1700 Split	/0/50	14./ - 21.2	4.6 - 6.2	3.47	17.01			6-8	2-15		38	0.95	56/50/43/39	al	1125 x 707 x 453
HP 2300 Compact INVENTOR		200 272	5.8 - 7.6	3.59	27	20.1		8 - 10	г 1г			0.05			942 x 1550 x 360
HP 2300 Split INVENTOR	80 / 60	20.9 - 27.2	5.8 - 7.6	3.59	23	20.1		8-10	2-15			0,95			942 x 1250 x 360
HP 2400 Compact PREMIUM	80 / 60	20, 27.2	6.5 - 8.5	7.54	27.7	24.7		0 10	1 5			1.2			942 x 1550 x 360
HP 2400 Split PREMIUM		20 - 27.2	6.5 - 8.5	3.51	24.4	21.7		8 - 10	1-5	400 / 3		1.2	F6/F0////70		942 x 1250 x 360
HP 2800 Compact INVENTOR		25.0. 77.5	50.76		20.4	25.0			5 45	400 / 3		4.4	56/50/44/38		942 x 1550 x 360
HP 2800 Split INVENTOR	430 / 00	25.8 - 33.5	5.8 - 7.6	4.44	28.4	25.0		8 - 12	5 - 15			1,1			942 x 1250 x 360
HP 3000 Compact PREMIUM	120/80		( - 0 -			260									942 x 1550 x 360
HP 3000 Split PREMIUM		27.4 - 35.5	6.5 - 8.5	4.34	30.1	26.8		8 - 12	1-5			1,4			942 x 1250 x 360

Microwell reserves the right to change the technical data without notice.

# STANDARD EQUIPMENT: - MICROWELL HP heat pump

- Circulation pump control
- microCOMPRESSOR+
- microECONOMY+

#### **ACCESSORIES:**

- Winter module
- Heat exchanger frost protection
- Condesate tray defrost
- Protection cover
- Control panel placement
- Hydro kit
- Split model connection length WIFI















## **HIGH-CAPACITY POOL DEHUMIDIFIERS**

from **700** to **4500** m<sup>3</sup>/h

from 700 to 9500 m<sup>3</sup>/h

from **3000** to **9500** m<sup>3</sup>/h

#### RECUPERATIVE DESIGN

Recuperative models (WRC and WRG) use exclusively exterior air to control the humidity. Their efficiency tops 75%. Low Pressure Hot Water or electrical heater is used to balance the heat losses.

## MATCHLESS ACCESSORY OPTIONS

All three WRC, WRG and WRPC series are equipped with the widest range of accessories to complete their flexibility and response to onsite demands.









#### **WRG SERIES**

Heat recovery up to magnificent 95% throughout counter flow recuperative heat exchanger places WRG series on the top of recuperative dehumidifiers. Available in 5 sizes from 700m³/h to practical 4.500m³/h, the models can serve smaller commercial projects with focus on economy.

from 4 to 60 kg/h - up to 160 m<sup>2</sup>

#### **WRC SERIES**

Using cross flow heat exchanger, WRC series achieves as high as 75% heat recovery. Available in strong 7 sizes from 700m³/h to massive 9.500m³/h, units are suitable for effective and economy humidity control in commercial projects.



from 4 to 60 kg/h - up to 200 m<sup>2</sup>



#### WRPC SERIES

Combining 2 the most efficient ways of humidity control, the WRPC models achieve 100% heat recovery throughout using recuperative and heat pump principle. Built in 4 sizes from 3.000m<sup>3</sup>/h to 9.500m<sup>3</sup>/h, the units are applied in large scale commercial projects where performance is the key.

from 17 to 60 kg/h - up to 200 m<sup>2</sup>

# **OMAX HEAT PUMP TESTER**

MOBILE POOL SPECIALIST

#### **OPERATION MEASUREMENT**

After Omax Tester is connected to swimming pool waterway between heat pump and outlet and water flows through the device, it begins measuring heat pump's performance. In only a few minutes it delivers detailed measurement, and reads off six different measurements:

Coefficient of performance (COP), Energy efficiency ratio (EER), true heating or cooling output (kW), heat pump power consumption, water temperature and water flow in m<sup>3</sup>/h.

#### PERFORMANCE OPTIMIZATION

With Qmax Tester it is possible to adjust and optimise the water flow for a particular heat pump in real time. Omax Tester can be applied to brand-new or existing installations, increasing the actual performance of a heat pump by up to 30% without the change in power consumption.







kW

kW



Compatible

WITH ALL

1 and 3 PHASE

**HEAT PUMPS** 

#### WATCH VIDEO & LEARN MORE



#### NO MORE FALSE DATA

One of the most problematic aspects of today's industry are misleading performance results. Heating outputs and COPs are unreliably increased by up to 40%. This harms both the consumer and the heat pump's image. To disclose false claims and to show real data. Microwell has designed Qmax Tester.

#### TRUE RESULTS

Qmax is connected to water way between the heat pump and the pool. As the water flows through the device, Omax performs detailed testing, displaying all technical data and performs full optimisation of the heat pump. In no more than 15 minutes!

# **INDUSTRIAL DEHUMIDIFIERS**















#### **3 SIZES FOR COMPLETE HUMIDITY EXTRACTION**

Microwell industrial dehumidifiers are high-performance mobile appliances designed for high volume moisture extraction. With capacities of 40, 90 and 120 litres per day they are well suited for any application. Often multiple units can be combined in a single application to provide massive yet very mobile drying. Additional electrical heater can be included with a dehumidifier to help speed up the drying process. As the applications are often harsh, all machines are extremely durable.

#### T40 / TF40



#### FIT FOR HARSH **TEMPERATURES**

Equipped with a built-in electrical heating element, which ensures defrosting of the exchanger, Microwell industrial dehumidifiers are capable of operating at temperatures from 0°C to 35°C in any indoor area.

#### T90 / TE90



#### APPLICATION OPTIONS

New construction sites, humid, drying up buildings, non-heated rooms, cellars, warehouses, switch rooms, filling stations, sports halls, garages, buildings flooded by water after firefighting to avoid corrosion, etc.



## **MUSEUM DEHUMIDIFIERS**

# DISCREET DESIGN FOR ENCLOSED EXHIBITION ENVIRONMENT

DRY GALLERY 300/400 is an elegant and mobile solution for small exhibition spaces. With standard glossy white cabinet-like housing on wheels, it can be easily and non-intrusively placed in any environment. Specially adapted to work in exhibition spaces, the unit is especially quiet and has low vibration levels. Each unit is equipped with 20-liter condensation tank and continuous drainage.

#### APPLICATION VARIETY

Museum properties, dehumidification of galleries also offices, storage rooms, archives, warehouses, etc.



# **WOOD FINISHES** BEECH CHERRY











# micro +

#### micro CONTROL +



Technology of the most precise and most economy humidity control. It is applied for ducted types of dehumidifiers. microCONTROL+ shortens the problem solving time and overall contributes to healthier environment sooner and more effective than any other dehumidifier.

#### easy INSTALL +



Microwell machines are designed as plug-n-play devices. Typically, installation can be comfortably performed by a single technician or pool owner himself.

#### micro ECONOMY +



Technology of a circulation pump control. Microwell swimming pool heat pump with microECONOMY+ ensures heating of your pool sooner and cheaper than any other swimming pool heat pump.

## anti FREEZE +



Microwell unique protection to avoid damage of your property or the heat pump in subzero temperatures.

#### micro ENERGY +



Dehumidifiers marked with microENERGY+ are equipped solely with the most energy saving DC fans. These bring the necessary performance, quiet operations and save costs on energy bill every day.

### anti VIBRATION +



Special vibration eliminating silent blocks are by standard included with all Microwell heat pumps.

#### micro COMPRESSOR +



Special compressors integrated with maximally finetuned working point for the dehumidifiers and for the heat pumps achieving highest performance at lowest energy consumption.

#### ultra QUIET +



This mark stands for exceptional silence of the unit.
42 dB (A) at 1m distance for dehumidifiers
30 dB (A) at 10m distance for heat pumps

#### micro SAFETY +



microSAFETY+ is a supervision system in DRY SIREN models. The system monitors each DRY SIREN. In the case of a sign of technical problem or possible malfunction, the system creates a report and automatically sends it to Microwell. microSAFETY+ effectively protects your property 24/7. The data is securely ciphered.

# **MICROWELL REFERENCES**



VARIETY OF MODELS TO FIT EVERY POOL

WIDEST RANGE OF DESIGN AND ACCESSORY OPTIONS

**EXCELLENT WORKMANSHIP** 

**COMPETITIVE PRICES** 

PRODUCTS MANUFACTURED IN EUROPE

**UP TO 5 YEARS WARRANTY** 

SELLING TO 30+ COUNTRIES WORLDWIDE

27 YEARS OF BUSINESS EXPERIENCE

ACCREDITED BY ISO 9001, ISO 14001, ISO 18001

# **WHY MICROWELL?**



















Microwell is European designer and manufacturer of dehumidification solutions and heating systems from Slovakia. From its foundation Microwell is firmly present on the global market, where it is recognised as a leading expert for swimming pool dehumidification and heating solutions.

With distributors and partners in 30+ countries across Europe, Russia, Middle East and North Africa, Microwell capitalises the flexibility and strategic position only to explore new opportunities leading to new intelligent products.

By fostering innovation, Microwell remains true to its core company value and commitment.

Committed to efficiency.

#### www.microwell.eu

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

SNP 2018/42 927 00 Šaľa SLOVAKIA p (+421) 31/770 7082 m (+421) 911/413 990

e export@microwell.sk

#### **Branch office PRAGUE**

Šífařská 1/3 147 00 Praha 4, CZ m (+420) 608 855 387 m (+420) 773 621 599 e praha@microwell.cz www.microwell.cz

#### Branch office BRNO

Bohunická 81 619 00 Brno, CZ p (+420) 549 257 241 m (+420) 777 550 482 e <u>klimatizace@microwell.cz</u> www.microwell.cz

#### **Branch office OSTRAVA**

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

#### Branch office BUDAPEST

Rákóczi utca 42 2092 Budakeszi, HU p (+36) 23 399 404 m (+36) 30 875 58 51 e microwell@microwell.hu www.microwell.hu



Widest Model Range.

Ultimate Performance.

The Lowest Energy Consumption Ever.





COMMITTED TO EFFICIENCY.