

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



2025 PRICE LIST Swimming pool HEATING &

Swimming pool HEATING & DEHUMIDIFICATION solutions UV Air Disinfection systems

Valid from: FEBRUARY 13, 2025

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 40+ COUNTRIES COMPETITIVE PRICES ACCREDITED BY ISO 9001, ISO 14001, ISO 45001



Dear Business Partners,

With great respect and gratitude, let us introduce our new Pricelist which is not only a showcase of our products, but also a reflection of our long-term efforts and determination to bring our customers the best solutions.

Our company Microwell has been operating on the market for more than 25 years, during which we have tried not only to keep up with technological developments, but also to exceed the expectations of you, our customers. This journey would not have been possible without your continued support and loyalty.

For many, the year 2024 was marked as a year full of challenges, unfortunately accompanied by some unfavorable economic and geopolitical factors. The ongoing conflict between Russia and Ukraine, economic and political instability of EU, significant inflation, etc. affected both global and local markets. Despite these difficult conditions, we at Microwell did not hesitate and continued to fulfill our vision, which is to bring top technological solutions to our customers.

In 2024, we reached an important milestone in the field of technology and innovation. We have built a specialized test chamber that enables thorough testing and improvement of our products. Even in this difficult time, we have successfully implemented a number of projects focused on technical-technological development and product design enhancement. This has resulted is several innovations listed in our product portfolio. In the field of pool dehumidifiers, we have introduced several important novelties such as SoundSteel technology/Improved noise reduction thanks to the double silent block, new generation of controllers, PV ready solution, new aluminum covers, DRY Orient design - Wi-fi and RS 485-485 (Modbus) option for DRY products for easier monitoring and management system.

Our next significant step was the introduction of a new line of HP SILVER Inverter Pro year-round swimming pool heat pumps. These products stand out not only for their technological excellence, but also for their attractive design, that meets the highest expectations of our customers.

A look into the future

The year 2024 reminded us that even in uncertain times it is possible to grow, innovate and push the boundaries of what is possible. Our path is not easy, but thanks to the determination of our team and trust of our partners, we believe that a successful and promising future awaits us. Together, we will continue to deliver innovative solutions that improve lives and move our industry forward.





INTERNATIONAL SALES NETWORK















MICROWELL Headquarters

Microwell operates in 3 business divisions /Dehumidication, Heating and UV Air Disinfection Solutions, Measurement and Control, Air conditioning and Ventilation/, employs 70 employees 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.



Production & warehouse

Primary manufacturing facility located in 3.000m² venue. Office extends over 1.260m².



v. 01/2025





Germicidal Air Purifiers Pages 6 - 9

ATHMOSS germicidal air purifier

ATHMOSS 120 OFFICE ATHMOSS 120 INDUSTRY ATHMOSSphere

Dehumidifiers

Pages 10 - 35

8-9

SWIMMING POOL DEHUMIDIFIERS on the wall, on	the floor, behind the wall
DRY 300 WAVE	
DRY 300 METAL / ALU	14-15
DRY 300 SILVER 30067361	14-15
DRY 400 SILVER 45m²/48	16-17
DRY 500 WAVE	
DRY 500 METAL / ALU DRY 500 SILVER 60m²/661	20-21
DRY 800 WAVE	22
DRY 1200 WAVE 90-120m ² /90-1201	22
DRY 800 METAL / ORIENT	23
DRY 1200 METAL / ORIENT DRY SALT+ SULPHUR+	24
SWIMMING POOL DEHUMIDIFIERS ducted	
DRY 300 DUCT	
DRY 400 DUCT	
DRY 500 DUCT	26-29
DRY 800 DUCT	20-29
DRY 1200 DUCT	
SWIMMING POOL DEHUMIDIFIERS ceiling mounte	
SIREN ECO MONO 60-120m ² /67-134	30
SIREN ECO DUE DRY HORIZON	32
DEHUMIDIFIERS FOR GALLERIES	32
DRY GALLERY	34
DEHUMIDIFIERS FOR INDUSTRY	
T40 T90 T120	35
TE40 TE90 TE120	



Heat pumps

Pages 36 - 59

SWIMMING POOL HEAT PUMPS ON/OFF /up to 120 m³/

HP 2300 INVENTOR HP 2800 INVENTOR

23-28kW/80-120m³

42-43

SWIMMING POOL HEAT PUMPS SEASONAL INVERTER /up to 50 m³/

9kW/30m ³	46
11.5kW/35m ³	46
15kW/50m ³	47
PUMPS FULL YEAR INVERTER /up to 135 m ³ /	
-11kW/40m ³ -	48
15kW/60m ³	49
	50 51
	51
	52
POWPS FULL TEAK PREIMIOW /up to 120 m²/	
24kW/80m ³	
$30kW/120m^{3}$	54-55
IG POOL HEAT PUMPS INVERTER /up to 520 m ³ /	
	11.5kW/35m ³ 15kW/50m ³ PUMPS FULL YEAR INVERTER /up to 135 m³/ 11kW/40m ³ 15kW/60m ³ 18kW/95m ³ 21kW/105m ³ 28kW/135m ³ PUMPS FULL YEAR PREMIUM /up to 120 m³/ 24kW/80m ³ 30kW/120m ²

MAX 50 - 450 iMAX 50-450

50-450kW/260-520m³

56

Accessories & Spare parts Pages 60 - 75



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

NEW IN 2025

SILVER INVERTER PRO

The Silver Inverter Pro brings year-round heating and cooling with capacities of 11, 15, 17, 21, and 28 kW in monoblock and split configurations. Its advanced airflow system ensures quiet, efficient performance, while prototypes with R290 (Propane) lead the way to a greener future.

Experience efficiency and sustainability with the Silver Inverter Pro.

Full model line read on **pages 48-52.**





NEW CONTROLLER

Our new smart controller combines advanced technology with user-friendly features. It includes a sleek touchscreen display, built-in Wi-Fi for seamless smart home integration, and RS-485 connectivity for Modbus communication. Fully customizable, it allows precise control of drying, fan management, and other accessories, making it an ideal solution for modern automation needs. Designed for efficiency and versatility, it's the perfect upgrades for Microwell dehumidifiers.

DRY ALU

All Microwell Dry 300, 400, and 500 dehumidifiers will feature aluminum covers, replacing steel. This upgrade offers:

- Higher Corrosion Resistance: Ideal for pool environments.
- Lighter Weight: Easier transport and installation.
- Improved Ventilation Design: Enhanced air circulation for optimal performance.

Experience the next level of durability and efficiency with our upgraded dehumidifiers.

Full model line read on pages 15-21.











Germicidal air purifiers

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.





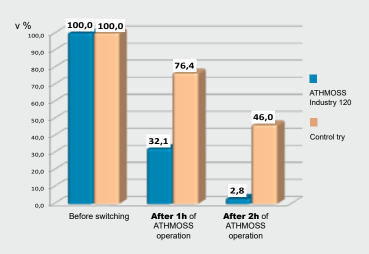
Series	ATHMOSS 120	ATHMOSS 120	ATHMOSSphere
Model	OFFICE	INDUSTRY	
Installation	wall mounted/on the fl	oor with mobile stand	ceiling mounted
Recommended size of disinfected area	15-450 m3	25-600 m3	100-1000 m3
Dimensions /WxHxD/	770 x 660	x 260 mm	Ø 1210 x 278 mm
Weight	20.5 kg	21.5 kg	
Cover	Acrylic,	white	Acrylic, white
Noise level	33.5 dB(A) MIN 45.8 dB(A) MAX	39.1 dB(A) MIN 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	8.7 nm UV-C/	12 x 15 W /253.7 nm UV-C/
Operating life-time of UV-C tubes	<9000h		<9000h
Prefilter	Class G3	>10µm	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.

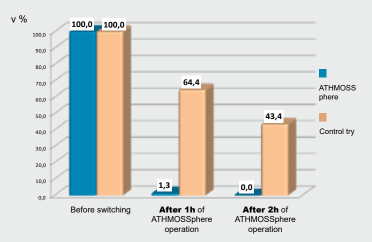
Tested and confirmed by the Institute of Clinical Microbiology, Faculty of Medicine UK in Hradec Králové, Czech Republic.



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 m³	ATHMOSS 120 OF Quiet, yet effective		90W 700 m ³	ATHMOSS 120 INDUSTRY Powerful without compromise.
	Cover	Acrylic, w	vhite	
	UV-C tubes	6x15W /253	3,7 nm/	
	Air flow	50-495 m³/h	50-700 m³/h	- ATHMOSS
	Prefilter	Class G3 >	10 µm	
	HEPA filter	Class H11 >0,3	3 μm , 95%	
	microMETAL+ stainless stee	el filter		
	Installation	Wall mou	unted 💋	

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 €				
1. Installation:						
s Standard: on the wall 0€						
M Mobile stand (vertically adjustable 145- white, 4 wheels (2 lockable): /Rebate does not apply on this item. This is the actu	<i></i>	115 €				
P Through-the-wall installation (Fiberglass conducts set and removable aluminium grills, metal duct >400mm, insulated)	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, >0.3 μ m, 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€





260 mm

170 mm

660 mm





8

1	.80	DV	V
4	95	m	٦ ³

ATHMOSSphere

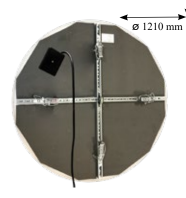
The essencial presence of the future.

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 filter Installation Ceiling mounted





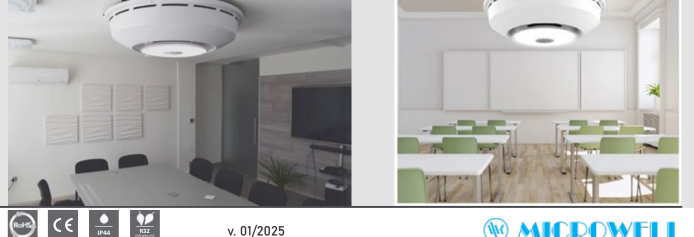
ATHMOSSphere



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 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.

-	ROWELL DRY 2025	Pool surface	Extraction rate	Extraction rate	Air flow	Noise level (at 1m distance)	Power consumption	Heating output	Dimensions	Weight netto
	Model	m²	l/24hrs /60% RH, 30°C/	l/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
Economy class - WAVE	DRY 500 WAVE	60	66	101	800	44	1000	3500	1245 x 660 x 255	60
Econom	DRY 800 WAVE	90	90	136	1100	46	1600	5100	1250 x 950 x 310	80
	DRY 1200 WAVE	120	120	181	1200	46	2150	5250	1250 x 950 x 310	82
	DRY 300 METAL / ALU	30	36	48	550	42	700	1900	780 x 642 x 300	43
INUM	DRY 400 METAL / ALU	45	48	58	600	42	700	1900	780 x 642 x 300	43
Premium class - METAL/ALUMINIUM	DRY 500 METAL / ALU	60	66	101	800	44	1000	3500	1245 x 642 x 300	65
Prem METAL	DRY 800 METAL	90	90	136	1100	46	1600	5100	1250 x 950 x 310	100
_	DRY 1200 METAL	120	120	181	1200	46	2150	5250	1250 x 950 x 310	101
ss - EEL	DRY 300 SILVER	30	36	48	550	42	700	1900	780 x 642 x 300	50
LUXURY class - STAINLES STEEL	DRY 400 SILVER	45	48	58	600	42	700	1900	780 x 642 x 300	50
LUXI	DRY 500 SILVER	60	66	101	800	44	1000	3500	1245 x 642 x 300	77
led	DRY 300 TTW	30	36	48	550	42	700	1900	880 x 658 x 240	56
- Concealed	DRY 400 TTW	45	48	58	600	42	700	1900	880 x 658 x 240	56
e-wall -	DRY 500 TTW	60	66	101	800	44	1000	3500	1245 x 660 x 255	60
Through-the-wall	DRY 800 TTW	90	90	136	1100	46	1600	5100	1247 x 950 x 300	100
Three	DRY 1200 TTW	120	120	181	1200	46	2150	5250	1247 x 950 x 300	103
	DRY 300	30	32	43	500/200 Pa	54	800	1900	880 x 658 x 240	56
ducting	DRY 400	40	43	56	500/200 Pa	54	800	1900	880 x 658 x 240	56
. To air	DRY 500	50	52	68	1000/ 200Pa	56	1150	3500	1250 x 660 x 250	78
Ducted - To air ducting	DRY 800 DUCT	80	88	135	1100/ 170Pa	58	1700	5100	1247 x 950 x 300	102
u _	DRY 1200 DUCT	110	112	170	1200/ 145Pa	60	2250	5250	1247 x 950 x 300	103
	DRY HORIZON 800	90	94	141	1150	58	2000	5100	1083 x 742 x 540	102
Ceiling	DRY HORIZON 1200	120	127	194	1800	64	2300	5300	1083 x 742 x 540	108
Ceil		60	67	104	1000	35	1000	4500	Ø 1210 x 278	53+20
(SIREN Eco	120	134	208	2000	35	2300	8750	2x Ø 1210x 278	2x53+30

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





REIMAGINED, REDESIGNED, REINVIGORATED



2025 NEW DESIGN



Microwell DRY Series swimming pool dehumidifiers come equipped with these features as standard:

- Touch digital controller
- WiFi
- Self-diagnosis
- RS-485 (ModBus)
- Passive defrosting function available from +9°C
- Full functionality for all other accessories (heating, boiler control, PV ready, DRY contact, etc.), which can also be used after the device is installed
- For METAL/ALU models, the casing is made of aluminum (previously steel) - lower weight and higher corrosion resistance
- Double silent block for the compressor + additional noise reduction using SoundSteel material

LIGHTER THAN EVER



$\frac{36 l}{30 m^2}$	DRY 300 WA	VE			
	Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow		
	plastic (acryl)	36-63 l/24hrs	550 m³/hour	inninnin inter	
)W - 1 2 3 4	1 5 6 7 8 .			
Basic equi	pment:		Price EXW w/o VAT /EUR/		780 mr
installation			Wi-Fi cluded 2 890	M	Р/Е
1. Insta	llation:				
S standard: o			0	-	
	and, 4 wheels, white color (RAL stand, color: white RAL9010 -	1.3	235	- 🕑	
230V EURO pl	lug, 2m		200	•	
	e-wall INDOOR INSTALLATION able aluminum grills, metal du		ucts 595	F	T
T Premium t	through-the-wall INDOOR INST cts, removable grills, metal duc	ALLATION (metal powder coa	ated 1 390		
E through-the rubber insulat	e-wall OUTDOOR INSTALLATIO ion, winter module, condensate	N(40mmTTW external aluminu		/ \	
2. Contr				S S	W6
	ouilt-in digital touch controller		s) 0	- 5%	mo 🏠
	eless humidistat & thermostat ouch controller with WiFi and R		345	ONGO.	and the second
W6 remote	wired humidistat EBERLE HYG6	001+built-in touch controller	120	E ment	W7
W7 remote touch cont	wired humidistat & thermostat roller	EBERLE HYG7001+built-in	140	887 %***	
3. Air te	emperature:				
S standard: +			0		F L
	^o C (high temperature set)		259	- '4	
	C (low temperature set with 4- eating:	way valve not gas defrost)	385		946
	vithout LPHW (Low Pressure Ho	ot Water)	0		×
	kW, without regulation		228	- "	A CONTRACTOR OF A CONTRACTOR
	kW, with solenoid valve, fully a	utomated regulation	442		V
E Electrical h		-	490		
5. LPHV	V connection:				B
S standard: N	J/A (without LPHW)		0		
B from the b	ack		0		-
R from right			0	_	
from left			0	,	
	LIGHT +	IT .	0		
	vithout Pool Security microLIGH ty microLIGHT+	11+	0 140		L
7. Air fi	•		071		
	vithout air filter		0		
	or model with wall or mobile sta	and installation: 1-S/M/F option			C
	id (for model with TTW installa		52		
8. Fresh	air supply:				
S standard: w	vithout fresh air supply		0		F 💭
E	i 100 mm, 50 mm length, galva	nized	35		

Warranty: 5 years compressor, 3 years general, lifetime condensate tray

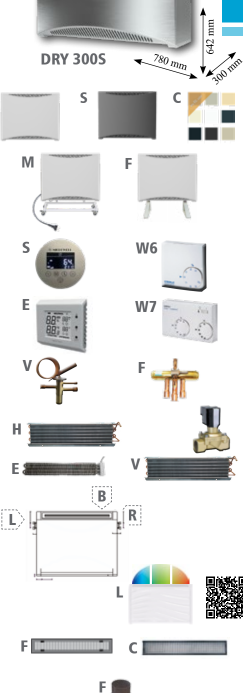
660 mm

$\frac{36 l}{30 m^2}$	DRY 300 METAL / ALU		300 METAL / ALU DRY 300 SILVER			
	Cover DRY 300 METAL / ALU	Cover DRY 300 SILVER	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow		
	aluminium	stainless steel	36-63 1/24hrs	550 m ³ /hour		

AI

2.70

		DRY 300M
DRY 300M - 1 2 3 4 5 6 7 8 9.		
DRY 300S23456789.	Wi-Fi included	
Basic equipment: Model:	Price EXW w/o VAT /EUR/	
Dehumidifier, wall console, user's manual nstallation layout, fixation screws Teres YEARS METAL / ALU	3 380	
micro COMPRESSOR + ultra QUIET + easy INSTALL + DRY 300 SILVER	4 370	DRY 300S
1. Color options:		_
W standard: white (RAL9010)	0	W S
S silver color ,Silver grey' - Tiger	85	
C color selection according to your preference (RAL code) - 200+ colors	price on demand	
2. Installation:		*********
S standard: on the wall	0	Μ
	-	
M mobile stand, 4 wheels, color: silver 'Tiger', white (RAL 9010), 230V EURO plug, 2m	235	
F fixed floor stand, color: black RAL9005, 230V EURO plug, 2m	260	000
3. Control:		-
${\sf S}$ standard: built-in digital touch controller with WiFi and RS-485 (Modbus)	0	S
E remote wireless humidistat & thermostat DRY EASY 300 + built-in touch controller with WiFi and RS-485 (Modbus)	345	
W6 remote wired humidistat EBERLE HYG6001+built-in touch controller	120	
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in touch controller	140	E BET WT :
4. Air temperature:		ATT : .
S standard: +9°C+36°C	0	
V +9°C+42°C (high temperature set)	259	V
F +5°C+35°C (low temperature set with 4-way valve hot gas defrost)	385	
5. Air heating:		Ľ
S standard: without LPHW (Low Pressure Hot Water)	0	
H LPHW, 3.5 kW, without regulation (external no current contact)	228	H
V LPHW, 3.5 kW, fully automatic regulation (with solenoid valve + external no current contact)	442	
E Electrical heating 2 kW	490	E and a second se
6. LPHW connection:		111
S standard: N/A (without LPHW)	0	B
B from the back	0	
R from right	0	·/
L from left	0	
7. micro LIGHT +		
S standard: without Pool Security microLIGHT+	0	
L Pool Security microLIGHT+	140	
8. Air filter:		
S standard: without air filter	0	_
F Air filter	52	
9. Fresh air supply:	52	
S standard: without fresh air supply	0	F
 Standard: without fresh air supply F adapter, Ø 100 mm, 50 mm length, galvanized 	35	



EURO PALETTE packed, FUMIGATED **17.50€/1pc** (Depending on the model it is possible to pack more units on EUP (2-6pcs).

MICROWELL

15

b

(HK)



S	<u>48 l</u>					
ER	45 m ²	DRY 400 WA	VE			
DEHUMIDIFIERS		Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow		
EH		plastic (acryl)	48-78 l/24hrs	600 m³/hour	inninnin and	
		•		•		
Pool						E CONTRACTOR OF
P						999 mm
NG	DRY 400V	N - 1 2 3 4	5 6 7 8.			
SWIMMING	Bas c equip			Price EXW		780 mm
M				w/o VAT /EUR/		~
SV	Dehumidifier	r, wall console, user's m	FREE			
		ayout, fixation screws	3 YEARS WARRANTY	Wi-Fi 3 330		
			NSTALL +	ncluded		nodized
	1. Installa			-		
	S standard: on		010) 220V/FURO - http://www.	235	M	Р/Е
		d, 4 wheels, white color (RAL 9 and, color: white RAL9010 - m	· · · ·	unit		
	230V EURO plug	g, 2m		200	(I a	
	P through-the- set and remo	wall INDOOR INSTALLATION ovable aluminum grills, metal o	(fiberglass cover with TTW du ducts galvanized, insulated)	icts 595	· · ·	
	T Premium thr	rough-the-wall INDOOR INST	ALLATION (metal powder coa	ted 1 390	F	T [3]
		ucts, removable grills, metal d		1000	_ r	•
	aluminum and	wall OUTDOOR INSTALLATIO		:, 1 350		
	-15°C), fibergl				1 1	
	2. Contro			.) 0		
		ilt-in digital touch controller w ess humidistat & thermostat D			_ S	W6
		ich controller with WiFi and RS		345	0 H (0 0)	
		red humidistat EBERLE HYG60		120	-	
	touch contro	ired humidistat & thermostat oller	EBERLE HYG7001+built-in	140	E POT ar +	W7
	3. Air tem	nperature:			88, 88	and the
	S standard: +9°	°C+42°C		0		
	4. Air hea	ating:				
	S standard: with	hout LPHW (Low Pressure Hot	t Water)	0		
		W, without regulation		228	_ H	
	LPHW, 3.5 kV E Electrical hea	N, with solenoid valve, fully au	itomated regulation	442		
		connection:			E and the second s	
		A (without LPHW)		0		
	B from the bac			0		В
	R from right			0		
	L from left			0		hand a second seco
				-		
	S standard: with L Pool Security	hout Pool Security microLIGH	T+	0 140	,	
	7. Air filte			140		
	S standard: with			0	_	
		model with wall or mobile star	nd installation: 1-S/M/F optio			
		(for model with TTW installat		52	F	
	8. Fresh a	air supply:				
		hout fresh air supply		0		F 💼
	F adapter, Ø 1	00 mm, 50 mm length, galvan	ized	35		-

EURO PALETTE packed, FUMIGATED 17.50€/1pc (Depending on the model it is possible to pack more units on EUP (2-6pcs).

16

En.

48 l 45 m²	DRY 400 M	ETAL / ALU	DRY 4	00 SILVER			
	Cover DRY 400 METAL / ALU	Cover DRY 400 SILVER	Extraction r (30°C/60% Rł ~ 30°C/80% Rł	1	w		
	aluminium	stainless stee	el 48-78 l/24	hrs 600 m³/ł	nour		A
		•				DRY 400M	aluminium
RY 400M	- 1 2 3	4 5 6	7 8 9.	\bigcirc			Manna
				Wi-Fi 100%		and the second	
ORY 400S Basic equipm	2 3 ent:		7 8 9. Model:	included Price EXW			
	vall console, user's m out, fixation screws		DRY 400 METAL / ALU	w/o VAT /EUR/		DRY 400S	4
•	R + ultra QUIET + easy INS	WARRANTY	ORY 400 SILVER	4 850			780 mm
Color op	tions:			*	W	S	C 🗾
V standard: whit	e (RAL9010)			0			
silver color ,Silv	er grey' - Tiger			85			
color selection	according to your preferer	nce (RAL code) - <mark>200</mark> +	colors	price on demand			
Installati	on:				Ν	/	F
standard: on the	e wall			0			
M mobile stand,	4 wheels, color: silver ´Tige	er', white (RAL 9010), 23	0V EURO plug, 2m	235			1
	d, color: black RAL9005, 2	30V EURO plug, 2m		260		0	1 1
Control:							
standard: built-	in digital touch controlle	r with WiFi and RS-4	85 (Modbus)	0	S	A AMERICAN A	W6
	s humidistat & thermosta n controller with WiFi and			345		2 5 8	()
	d humidistat EBERLE HYC	(controller	120			1000 - S. 2
	d humidistat & thermost			140	E	The second se	W7
touch controlle	er			140		88* m+ *	in the
4. Air temp						and a state	
standard: +9ºC.				0			
Air heati							
	ut LPHW (Low Pressure Ho	ot Water)		0	H		
	, without regulation			228		<u> </u>	C. A
	with solenoid valve, fully	automated regulation	on	442	E	Contraction of the local division of the	V
Electrical heatin	-			490		D	
	onnection:					B	
standard: N/A (without LPHW)			0		° ⟨R	
from the back				0			
from right from left				0			
	HT +			0	-525	and this many	
	ut Pool Security microLIGF	HT+		0			
Pool Security m	,			140		L	
Air filter				-			
standard: witho				0			
Air filter				52		F	
Fresh air	supply:						
				<u>^</u>			
standard: witho	ut fresh air supply			0			



W MICROWELL



Dehumidification, ventilation and heating with one device

Dehumidify Heat Fresh air, Ventilation

- שאוה שאוה שאוה שאוה



www.microwell.eu

5 in

Custumized solution

Microwell provides tailored on-demand service for individual solutions for general prices similar to those of serial production

- Demand your tailor made solution & design by Microwell Select from 25 basic models
- Add from 50+ available accessories
- Create right-to-fit unit for your needs

If you did not find what you expected elsewhere, we may have a solution.



$\frac{66 l}{60 m^2}$	DRY 500 W	VE				
	Cover	Extraction rate (30°C/60% RH	Air	flow		
		~ 35°C/95% RH)			and the second se	
	plastic (acryl)	66-132 l/24hrs	800 r	n³/hour	dililiinin	
DRY 500	0W - 123	45678	.			
Basic equ	ipment:			Price EXW w/o VAT /EUR/		1245 mm
	fier, wall console, user's	manual,	@			*
	n layout, fixation screws	V INSTALL +	Wi-Fi	4 090		Anodia
		y INSTALL +	included			
Insta	Illation:				(
S standard:				0	M	P / E
	tand, 4 wheels, white color (RA		· ·.	265	-	
230V EURO p		- matching the color of the m	ain unit,	280		~~~
P through-the set and re	he-wall INDOOR INSTALLATIO	DN (fiberglass cover with TTW all ducts galvanized, insulated	ducts	740		T
T Premium cover, wal	through-the-wall INDOOR IN I ducts, removable grills, meta	STALLATION (metal powder c al ducts galvanized, insulated)	oated	1 590	F	
		ION (40mmTTWexternalalumi Ite tray defrost, -15°C), fibergla		1 480		
2. Cont						
S standard:	built-in digital touch controlle	r with WiFi and RS-485 (Modł	ous)	0	S summer	W6
E remote wi	reless humidistat & thermost touch controller with WiFi and	at DRY EASY 300		345	1. <u>68</u>	5
		G6001+built-in touch controlle	er	120	E E	
	wired humidistat & thermost			140	887 97	W7
	emperature:				ARE BE	0.0
S standard:				0		
	2ºC (high temperature set))			259	- V 🔶	 F
	¹⁰ C (low temperature set with	4-way valve hot gas defrost)		385		- 11
	eating:				U	nHo.
	without LPHW (Low Pressure	Hot Water)		0	-	1
H LPHW, 5	kW, without regulation			228	H	
	W, with solenoid valve, fully a	utomated regulation		442		
E Electrical I				490	F Statistics	V
5. LPHV	N connection:					
S standard:	N/A (without LPHW)			0	_	R
B from the b	pack			0		
R from right	t			0		I R
L from left				0		
6. micro	LIGHT +					
S standard:	without Pool Security microLI	GHT+		0		
	rity microLIGHT+			140		
7. Air fi	ilter:					
S standard:	without air filter			0	_	
F Air filter (f	or model with wall or mobile	stand installation: 1-S/M/F op	tion)	54	_	
C Air filter g	rid (for model with TTW insta	llation: 1-P/E option) (G3 class)	67	_	
8. Fresh	h air supply:				F	
S standard:	without fresh air supply			0	_	
F adapter 0	ð 100 mm, 50 mm length, gal	vanized		35		



Separate order of accessories without dehumidifier is surcharged by 20%.

66 l DRY 500 META 60 m² DRY 500 META		500 SILVER	
Cover DRY 500 METAL / ALU DR	Cover Extraction Y 500 SILVER (30°C/60% F ~ 35°C/95% I	rate Air flo	w
aluminium sta	inless steel 66-132 l/2	4hrs 800 m ³ /	(hour (AI))
			DRY 500M
ORY 500M - 1. - 2. - 3. - 4.	- 5 6 7 8 9.	\bigcirc	
		100%	
DRY 500S 2 3 4	5 6 7 8 9.	WI-FI corrosion free included	e
Basic equipment:	Model:	Price EXW w/o VAT /EUR/	
Dehumidifier, wall console, user's manua installation layout, fixation screws nicro COMPRESSOR + ultra QUIET + easy INSTALL +	B YEARS METAL / ALU	4 870	642 mm
	DRY 500 SILVER	6 200	DRY 500S
1. Color options:			W C K
standard: white (RAL9010)		0	
silver color ,Silver grey' - Tiger		100	
color selection according to your preference (RA	L code) - 200+ colors	price on demand	
2. Installation:			M F
standard: on the wall	(0	- International Accession
 mobile stand, 4 wheels, color: silver 'Tiger', whi fixed floor stand, color: black RAL9005, 230V EL 		265 280	
3. Control:			
standard: built-in digital touch controller with	WiFi and PS-485 (Modbus)	0	S W6
remote wireless humidistat & thermostat DRY			
+ built-in touch controller with WiFi and RS-4		345	
N6 remote wired humidistat EBERLE HYG6001-	built-in touch controller	120	E W7 - wat
N7 remote wired humidistat & thermostat EBE touch controller	RLE HYG7001+built-in	140	
4. Air temperature:			
standard: +9°C+35°C		0	
+9°C+42°C (high temperature set)		259	- - - Mi
+5°C+35°C (low temperature set with 4-way	valve hot gas defrost)	385	· · ·
5. Air heating:		0	н 💻 📰 🧏 .
 S standard: without LPHW (Low Pressure Hot Wate H LPHW, 5 kW, without regulation 	er)	246	
 LPHW, 5 kW, without regulation LPHW, 5 kW, with solenoid valve, fully automatic 		458	
Electrical heating 2 kW		490	
6. LPHW connection:		150	
standard: N/A (without LPHW)		0	
from the back		0	-
from right		0	
from left		0	a seguration (100) (100) (100) (100) (100)
7. micro LIGHT +			
standard: without Pool Security microLIGHT+		0	
Pool Security microLIGHT+		140	
8. Air filter:			
standard: without air filter		0	F C C
Air filter 9. Fresh air supply:		54	
9. Fresh air supply: S standard: without fresh air supply		0	F 💼

EURO PALETTE packed, FUMIGATED **17.50€/1pc** (Depending on the model it is possible to pack more units on EUP (2-6pcs).

W MICROWELL

21

Pro-

v. 01/2025

90l 90 m²	DRY 800 W#	WE		120 l 20 m ²	DRY 1200	WAVE	
	Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow	(30	•ction rate °C/60% RH °C/95% RH)	Air flow	,
	plastic (acryl) white color	90-180 l/24hrs	1100 m³/hour		40 l/24hrs	1200 m³/ł	nour
] - <u>4.</u> - <u>5.</u> - <u>6.</u> - <u>7.</u> 3 <u>4.</u> - <u>5.</u> - <u>6.</u> - <u>7</u>					etc. In the second seco
Basic equ	Jipment:	Model		Price EXW	-		•
Dehumidi	ifier, floor feet, user's	manu'al DRY 8	00 WAVE	5 460			1250 mm
ro COMPRESS	OR + ultra QUIET + easy INS	3 YEARS WARRANTY	200 WAVE	5 880			
1. Insta	allation:				S	NUMBER 1	M
S standard:	on the floor			0	- 1		Am D
M on the w	vall (floor feet + wall consol	e)		135	- 1		5
2. Con		-					
		oller with WiFi and RS-485 (N	1odbus)	0			
E remote w	rireless humidistat & thermo- touch controller with WiFi	ostat DRY EASY 300		345	S	5	W6
W6 remote	e wired humidistat EBERLE	HYG6001+built-in touch cont	roller	120	_	0800	
W7 remote touch cor		ostat EBERLE HYG7001+built	-in	140	E	RRT air +	W7 =
3. Air t	temperature:				_	88:00 :	S. C.
S standard:	+9°C+36°C			0			
B +9°C+4	2ºC (high temperature set)			270			
4. Air l	heating:						lin (
S standard:	without LPHW (Low Pressu	ire Hot Water)		0			r
H LPHW, 7	kW, without regulation			345	_ n		L 10
V LPHW, 7	kW, with solenoid valve, ful	lly automated regulation		590			V
	heating 2.5 kW			570	— E 🏭		
	W connection:					R	
				0			
Standard: B from the	N/A (without LPHW)			0			R
R from righ				0			
_				~			
				0		Ч,	
	without Pool Security micro			140			
	urity microLIGHT+			140			LEI Tot
	filter:			<u>^</u>			
C	without air filter			0	— FÍ		
	• • · · · • • • • • • • • • • • • • • •	ile stand installation: 1-S/M c	ption)	54	_ `		
F Air filter (
F Air filter (i 8. Fres	h air supply:					-	
F Air filter (* 8. Fres S standard:				0	E,		

EURO PALETTE packed, FUMIGATED 17.50€/1pc (Depending on the model it is possible to pack more units on EUP (2-6pcs).

-

Cover Large tion rate (3 covers) Air flow Exception rate (3 covers) Air flow metal 90-180 1/2 Airs 1100 m//hour 120-240 1/2 Airs 1200 m//hour DRY 8000M -1, -2, -3, -4, -5, -6, -7, -6, -9 Image: Covers) Image: Covers) Image: Covers) Basic equipment: Model: Price EXW (so VF) (2007) Image: Covers) Image: Covers) Image: Covers) Image: Covers) Basic equipment: Model: Price EXW (so VF) (2007) Image: Covers) Image: Covevers) Image: Covevers)	90 m ²) METAL / ORIE		120 m ²		200 META / ORIEN		IGN
RY 800M -1, -2, -3, -4, -5, -6, -7, -8, -9, with Rx 1200M -1, -2, -3, -4, -5, -6, -7, -8, -9, with asic equipment: Model: with Wark with Wark with Wark 5 980 analar Dev 100 MFAL/ 001847 5 980 Concerptions: Dev 100 MFAL/ 001847 5 980 Concerption: Dev 100 MFAL/ 001847 Dev 100 MFAL/ 001847 Concerption: Dev 100 MFAL/ 001847 Dev 100 MFAL/ 001847 Concerption: Dev 100 MFAL/ 001847 Dev 100 MFAL/ 001847 Concerption: Dev 100 MFAL/ 001847 Dev 100 MFAL/ 001847 Concerption: Dev 100 MFAL/ 001847 Dev 100 MFAL/ 001847 Concerption: Dev 100 MFAL/ 001847 Dev 100 MFAL/ 001847 Concerption: Dev 100 MFAL/ 001847 Dev 100 MFAL/ 001847		Cover	(30°C/60% RH	Air flow	(30°C/60	0% RH	Air flow		
RY 1200M		metal	90-180 l/24hrs	1100 m³/hour	120-240	l/24hrs	1200 m³/hou	ır	
RY 1200M							ананананан		
PRY 1200N - [., -2, -3, -4, -5, -6, -7, -8, -9, with the second secon		[] [/	unicalization and	USILINESSU)	
Basic equipment: Model: Price EWW WOWKT/EURX Dehumidifier, floor feet, user's montaval contractional wind user's with user and user a	RY 800	OM - <u>1.</u> -[2 3 4 5 6	7 8 9.	ŝ.	1			
Work VAT //EUW Open unable Werk Stock METAL / ORENT 5 980 Controptions Per 200 METAL / ORENT 5 980 Controptions Per 200 METAL / ORENT 6 500 Mandat: Weik (RAL0010) O O O Standard: Weik (RAL0010) O O O Mandat: Addition O O O O Mandat: Addition O O O O O Standard: White MetAL / ORDOR INSTALLATION (Winn the Mask is 2000 for to be back to be to to be advised to the too. O O O Standard: White MetAL controller With Will and BS-485 (Modbus) O O O O Mandation Standard: White MetAL (Mindot LPM (Mindot RM Hard MetAL / Mindot LPM (Mindot LPM (Mindot RM Hard MetAL / Mindot LPM (Mi	RY 120	00M - <mark>1.</mark> -[2 3 4 5 6	7. - 8. - 9. ir	Wi-Fi ncluded		STATISTICS.	SPANSO.	
Work Y (EUW) Annual Concernence Concernence Nandard while (0AU010) Service cost (Numer Quite) Work (0AU010) Service cost (Numer Quite) Service (Numer Quite)<	Basic equi	ipment:	М	odel:	Price EXW	_			
Image: Color options: Image: Color options: Image: Color options: Image: Color Silver grey - Tiger 130 Image: Color Silver grey - Tiger 135 Image: Color Silver Grey Silver Silv	-						ALCONDOM:	20202	≜
I Color options: Image: Color options: Image: Color options: I color siles: (RA900) 0 3 where colors siles: (RA900) 0 1 color siles: (RA900) 0 3 where colors siles: (RA900) 0 1 color sile: (RA900)		fier, floor feet,		RY 800 METAL / ORIENT	5 980				0 mu
V standard, white (RA4 001th) 0 S standard, white (RA4 001th) 0 S standard, on the floor 0 O of ore selection according to your preference (RAL code) - 200 + colors price on demand Z installation: 0 S standard, on the floor 0 O on the well (R0400) whith RIK INSTALLATION (ramin chasis cover from gehanized metal according to your preference) (R14 to the back. NO condencase tray defoct, -15°C) 895 Torogot-the-wall (DUPCOR INSTALLATION (ramin the testical from the inside) 5 Torogot-the-wall (DUPCOR INSTALLATION (ramin the vertical according to your preference) 325 S andard: built-in digital touch controller with WiFi and RS-485 (Modbus) 0 S andard: built-in digital touch controller with WiFi and RS-485 (Modbus) 345 W remote wired humidistat R thermostat BERLE HYG7001+ built-in touch controller 120 M Air temperature: 270 S andard: built, without regulation 345 V PHW, 7 kW, with solenoid wake, fully automated regulation 590 Tentor Lewising CSTICI 0 S andard: Wild (without LPHW) 0 C DirbHV Commotion: 0 S andard: Wild (without LPHW) 0 To mote back 0 Rom right: 0 Rom right: 0 A in tenegrometalGMT + 0 L PHW, 7 kW, with solenoid wake, fully automated regulation 590 S andard: Wild (without LPHW) 0 Rom right: 0 Rom right: 0 Rom right: 0		OR + ultra QUIET +		RY 1200 METAL / ORIENT	6 500			*	
V standard, white (RA4 001 th) 0 is alver coint, Silver grey - Tiger 130 price on demand 0 2. Installation: 0 is and/ard, on the foor 0 0 on the will (concell) (NISTALLATION (runni chasis cover from galanized metal down developed the through the wall concell) 325 1 mode, the will only only whit AR IR MOTE to be back (runn) 305 1 more will down only well (RA4001 whit AR IF MATLATION (runni through codenaste tray defrost, -15°C) 895 3 Control: 0 3 charder: built in digital touch controller with WiFi and RS-485 (Modbus) 0 4. Air temperature: 120 5 andard: white and RS-485 (Modbus) 345 4. Air temperature: 270 5 andard: white and RS-485 (Modbus) 0 5 andard: white and RS-485 (Modbus) 0 6 price + 230°C 0 3 transfer: white and RS-485 (Modbus) 0 7 more white an Umidistat B themosata BERLE HYG001 + built-in touch controller 120 7 more white an Umidistat B themosata BERLE HYG001 + built-in 140 7 more white an table and the down and the down and the back 0 6 price + 2-20°C 0 7 more white an table and the down and the	Colo	r options:						1250	mm V
is sher color. Silver grey - Tiget 130 Color selection according to your preference (RAL code) - 200+ colors price on demand 2. Installation: 0 Other wall (floor feet + wall console) 135 Phough-the-wall (INDOOR INSTALLATION (runin chasis cover from galvanized metal bounder coated RALS101 with AIR N from the back, AR OUT to the back/to the top. 225 1. Though-the-wall (INDOOR INSTALLATION (runin chasis cover from galvanized metal bounder coated RALS101 with AIR N from the back, AR OUT to the back/to the top. 225 1. Though-the-wall OUTDOOR INSTALLATION (runin chasis cover from galvanized metal bounder coated RALS101 with AIR N from the back/to the top. 225 1. Though-the-wall OUTDOOR INSTALLATION (runin chasis cover from galvanized metal bounder coated RALS101 with AIR N from the back/to the top. 205 3. Control: 0 0 5. standard: built-in digital touch controller with WH and R5-485 (Modbus) 0 6. arrote wired humidistiz & thermostat BY EAST VAS00 345 9. Arr heating: 0 9. Arr heating 2.5 kW 0					0	W	C		
2. Installation: 5 standard: on the floor 0 0 M on the wall (floor feet + wall console) Phough-the-wall floor feet + wall console) Phough-the-wall floor feet + wall console Out casted RAD/10 with AIR N from the back, AIR OUT to the back/ot the top. AIR oracle Casted RAD/10 with AIR N from the back, AIR OUT to the back/ot the top. AIR oracle Casted RAD/10 with AIR N from the back, AIR OUT to the back/ot the top. AIR oracle Casted RAD/10 with AIR N from the back, AIR OUT to the back/ot the top. AIR oracle Casted RAD/10 with AIR N from the back, AIR OUT to the back/ot the top. AIR oracle Casted RAD/10 with AIR N from the back, AIR OUT to the back/ot the top. AIR oracle Casted RAD/10 with WFI and RS-485 (Modbus) Control: Standard: without Unit WFI and RS-485 (Modbus) Control errore wired humidistat & thermostat EBRLE HYG7001+built-in touch controller AIR temperature: Standard: without UPHW (Low Pressure Hot Water) Casted RES OF LPHWY CONCENSION AIR temperature: Standard: without UPHW (Low Pressure Hot Water) O LPHWY, T&W, with solenoid valke, fully automated regulation Standard: without UPHW) O HEWY Caster Standard: Without LPHW) O HEWY Caster Standard: without the folls environ the regulation Standard: without the Sole Soci without Gaster O IPHWY TWW, with solenoid valke, fully automated regulation Standard: Without the Sole Soci without Kell Standard: Without teol Sec		. ,			130				
is standard: on the floor 0 M on the wall (floor fest + wall console) 135 M on the wall (floor fest + wall console) 135 P though-the-wall ducks at and removable pills, insulated meth 325 is duck to control in wall though (south ARN N from the back, AR OUT to the back/to the top, 325 is mode without in digital touch controller with WiFi and R5-485 (Modbus) 0 is mode without built-in digital touch controller with WiFi and R5-485 (Modbus) 0 is mode without controller with WiFi and R5-485 (Modbus) 0 is mode without controller with WiFi and R5-485 (Modbus) 0 is mode without controller with WiFi and R5-485 (Modbus) 0 is mode without controller with WiFi and R5-485 (Modbus) 0 is trandard: built-in touch controller with WiFi and R5-485 (Modbus) 0 is standard: without LPHW (Low Pressure Hot Water) 140 is trandard: hybor, Fully automated regulation 590 is trandard: byfour LPHW) 0 is trandard: without If filter 140 is trandard: without frequent the subschered without filter 0 is trandard: without IPHW) 0 <td>-</td> <td></td> <td>our preference (RAL code) - 200</td> <td>)+ colors</td> <td>price on dema</td> <td>nd</td> <td></td> <td></td> <td></td>	-		our preference (RAL code) - 200)+ colors	price on dema	nd			
A in the wall (floor fet + wall console) 135 P hrough-the-wall (Boor (Ref + wall console) 135 P hrough-the-wall (Boor (Ref + wall console) 135 P hrough-the-wall (Boor (Ref + wall console) 225 S indiverse wall out to be back. A BOO (Mark BC) to be back. A BOO (Mark BC) 245 S indiverse wired head (Walt Controller with Wiff) and RS-485 (Modbus) 0 A ir temperature: 140 S indiverse wired humidistat & thermostat EBERLE HYG7001+built-in touch controller 120 A ir temperature: 0 S indiverse wired humidistat & HERLE HYG6001+built-in touch controller 140 A ir temperature: 0 S indiverse wired humidistat & HYG6001+built-in touch controller 140 A ir temperature: 0 S indiverse wired humidistat & HYG6001+built-in touch controller 140 A ir temperature set) 270 S indiverse wired humidistat & HYG6001+built-in touch controller 140 A ir temperature set) 270 S indiverse wired humidistat & HYG6001+built-in touch controller 150 S indiverse wired humidistat & HYG6001+built-in touch controller 160 S indiverse wired humidistat & HYG6001+built-in touch controller 160 S indiverse wired humidistat & HYG6001+built-in touch controller 170 S indiverse wired humidistat & HYG6001+built-in touch controller 170 S indiverse wired humidistat & HYG6001-built-in touch controller 180 J (PHW, 7 WW, with solenoid valve, fully automated regulation 590 E standard									
through-the-wall INDOOR INSTALLATION (main chassis cover from galvanized metal owder coated RAL9010 with AIR N from the back, AIR OUT to the back/to the top. 325 it incuding the through-the-wall accuss at and removable grills, insulated from the inside) 325 it incugh-the-wall OUTDOOR INSTALLATION (domn TTW external luminum and rubber insulation, winter module, condensate tray defrost, -15°C) 895 it incugh-the-wall out-controller with WiFi and RS-485 (Modbus) 0 is andard: built-in touch controller with WiFi and RS-485 (Modbus) 0 is through-the-wall accuss at tray defrost, -15°C) 895 is control: 0 is through-the-wall accuss at tray defrost, -15°C) 895 is through-the-wall accuss at tray defrost, -15°C) 895 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is through-the-wall accuss at the monostat DRY FASY 300 14 is tr					-	— s	M		
conder coated RAU910 with AIR IN from the back, AIR OUT to the back/to the top, 325 control 995 i. hrough-the-wall OUTDOOR INSTALLATION (dOmn TTW external lounin, and rubber insulation, winter module, condensate tray defrost, -15°C) 995 S. Control: 0 S. control: 120 WF remote wired humidistat & thermostat DRF EASY 300 345 WT remote wired humidistate & thermostat EBERLE HYG7001+built-in touch controller 120 M. Air temperature: 0 S. chr heating: 270 S. tari heating: 25 S. tari heating: 25 LPHW, 7 kW, with solenoid valve, fully automated regulation 590 S. LPHW connection: 500 S. tari filter: 0 S. and ard: without Pol Security microLIGHT+ 140 Pro	through-th	he-wall INDOOR IN	ISTALLATION (main chassis cov	ver from galvanized metal	130	-			-
through-the-wall OUTDOR INSTALLATION (40mm TTW external manual rubber insultation, winter module, condensate tray defrost, -15°C) 895 S Control: 0 standard: built-in digital touch controller with WiFi and RS-485 (Modbus) 0 remote wiredes humidistat & thermostat DPV EAY' 300 345 V7 remote wired humidistat & thermostat DPV EAY' 300 345 V7 remote wired humidistat & thermostat DPV EAY' 300 345 V7 remote wired humidistat & thermostat EBERLE HYG7001+built-in touch controller 120 V7 remote wired humidistat & thermostat EBERLE HYG7001+built-in 140 Q. Air temperature: 0 standard: vithout PHW (Low Pressure Hot Water) 0 I PHW, 7 kW, without regulation 345 LPHW, 7 kW, without negulation 590 S tandard: Without LPHW) (Low Pressure Hot Water) 0 S tandard: NA (without LPHW) 0 S tandard: NA (without LPHW) 0 S minicro LIGHT+ 0 Pool Security microLIGHT+ 0 S and rifter: 0 S andard: without NA (without PHW) 0 Frem dat: without NA wall of floor installation: 2-5/M option) 54 Air filter grid (for model with Wall of floor installation: 2-5/M option) 54 Air filter grid (for model with Wall of floor installation: 2-5/M option) 54 S andard: without fresh air supply 0	owder coate	ed RAL9010 with A	IR IN from the back, AIR OUT t	to the back/to the top,	325				
Uminum and rubber insulation, winter module, condensate tray defrost, -15*C) S control: standard: built-in digital touch controller with WiFi and RS-485 (Modbus) 0 remote wireles humidistat & thermostat DRY EASY 300 345 V6 remote wired humidistat & thermostat DRY EASY 300 4 4 Air temperature: i standard: +9°C+38°C 0 4 4 4 4 4 4 4 4 4 4 5 5 4 4 6 6 7 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 2 2 3 3 3 4 1 4 1 1 2 2 3 4 1 2 4 1 4 1 4 1 1 2 1 2 1 2 1 2 1 <tr< td=""><td>through-th</td><td>he-wall OUTDOOR</td><td>INSTALLATION (40mm TTW ex</td><td>ternal</td><td>895</td><td></td><td></td><td>PI</td><td>E</td></tr<>	through-th	he-wall OUTDOOR	INSTALLATION (40mm TTW ex	ternal	895			PI	E
is standard: built-in digital touch controller with WiFi and RS-485 (Modbus) 0 if remote wireles humidistat & thermostat DRY EASY 300 345 W6 remote wired humidistat & thermostat DRY EASY 300 345 W7 remote wired humidistat & thermostat DRY EASY 300 345 W6 remote wired humidistat & thermostat DRY EASY 300 345 W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in touch controller 120 W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in touch controller 140 A Air temperature: 0 is tandard: +9°C + 39°C 0 Air heating: 270 Standard: without DRW (work Pessure Hot Water) 0 I DPHW, 7 kW, with solenoid valve, fully automated regulation 590 Electrical heating 2.5 kW 570 C DPHW Connection: 0 is tandard: without Pool Security microLIGHT+ 0 From right 0 Air filter: 0 is tandard: without air filter 0 Air filter (for model with wall of floor installation: 2-S/M option) 54 Standard: without Bristing and Standard: without with wall of floor installation: 2-S/M option) 54 Standard: without tersh air supply 0			n, winter module, condensate tr	ay defrost, -15°C)					
remote wireless humidistat & thermostat DRY EASY 300 345 * built-in touch controller with WiFi and RS-485 (Modous) 345 W6 remote wired humidistat & thermostat DRY EASY 300 120 W7 remote wired humidistat & thermostat EBRLE HYG7001+built-in touch controller 120 W7 remote wired humidistat & thermostat EBRLE HYG7001+built-in touch controller 140 A rit remperature: 0 Standard: +9°C+36°C 0 Standard: +9°C+36°C 0 PHW, 7 KW, without regulation 345 Etetrical heating 2.5 kW 570 Construction: 140 Standard: without Pol Security microLIGHT+ 0 Root Security microLIGHT+ 0 Nor filter (for model with TW installation: 2-5/M option) 54 Air filter (for model with TW installation: 2-7/E option) (63 class) 67 Fresh air supply: 0			ch controller with WiEi and DC	-485 (Modbuc)	0		S	W6	1
+ bulk-in touch controller with Wir and RS-485 (Modbus) W6 remote wired humidistat EBERLE HYG6001+bulk-in touch controller 120 W7 remote wired humidistat & thermostat EBERLE HYG7001+bulk-in 140 4. Air temperature: 140 5 standard: +9°C+36°C 0 5. Air heating: 270 5. Air heating: 0 1 LPHW, 7 kW, without PPHW (Low Pressure Hot Water) 0 1 LPHW, 7 kW, without regulation 590 E lectrical heating 2.5 kW 570 6. LPHW connection: 0 8 standard: M/A (without LPHW) 0 9 micro LIGHT+ 0 9 root Security microLIGHT+ 0 9 root Security microLIGHT+ 0 9 root Security microLIGHT+ 140 3 Air filter: 0 3 trifter gid (for model with Wall or floor installation: 2-5/K option) 54 3 kri filter (for model with Wall or floor installation: 2-9/E option) (G3 class) 67 9. Fresh air supply: 0 5 standard: without fresh air supply 0	remote wi	reless humidistat &	& thermostat DRY EASY 300						
W7 remote wired humidistat & thermostat EBERLE HYG7001+ built-in 140 4. Air temperature: 0 5. Air hearing: 270 5. Air hearing: 270 5. Air hearing: 345 6. LPHW, 7 kW, without PHWU (Low Pressure Hot Water) 0 6. LPHW connection: 590 Electrical hearing 2.5 kW 570 6. LPHW connection: 0 7 micro LIGHT + 0 8 standard: Whout PHWU 0 7 micro LIGHT + 0 9 orl Security microLIGHT + 0 9 orl Security microLIGHT + 140 8 standard: without from ondel with Wall of floor installation: 2-5/M option) 54 Air filter: 0 9 Fresh air supply: 0				ch controller					1. N
touch controller INC 4. Air temperature: 0 5 standard: +9°C+36°C 0 3 +9°C+42°C (high temperature set) 270 5. Air heating: 0 1 LPHW, 7 kW, without regulation 345 1 LPHW, 7 kW, without regulation 590 Electrical heating 2.5 kW 570 6. LPHW connection: 570 5 standard: without LPHW) 0 6 from right 0 7 micro_LGHT+ 0 5 standard: without air filter 0 6 Air filter: 0 5 standard: without air filter 0 6 Air filter: 0 5 standard: without air filter 0 6 Air filter (for model with Wul or floor installation: 2-P/E option) (G3 class) 6 Fresh air supply: 0							88" 10" *	W7 🔤	- Ani
standard: +9°C+36°C 0 3 +9°C+42°C (high temperature set) 270 5. Air heating: 0 5 standard: without LPHW (Low Pressure Hot Water) 0 1 LPHW, 7 kW, without regulation 345 / LPHW, 7 kW, with solenoid valve, fully automated regulation 590 E lectrical heating 2.5 kW 570 6. LPHW connection: 570 5 standard: N/A (without LPHW) 0 6 from right 0 7 mindro LICHT + 0 9 standard: without Pol Security microLIGHT + 0 9 standard: without air filter 0 6 in filter: 5 5 standard: without air filter 0 6 in filter grid (for model with wall or floor installation: 2-5/K option) 54 7 in filter grid (for model with wall or floor installation: 2-5/K option) 54 6 in filter grid (for model with wall or floor installation: 2-5/K option) 64 7 in filter grid (for model with TTW installation: 2-5/K option) 64 9 in Fresh air supply: 0	touch con	ntroller			140	_	883 88		C.C
H*PC+42°C (high temperature set) 270 5. Air heating: 0 Standard: without LPHW (Low Pressure Hot Water) 0 I LPHW, 7 kW, with solenoid valve, fully automated regulation 345 V LPHW, 7 kW, with solenoid valve, fully automated regulation 590 E lectrical heating 2.5 kW 570 6. LPHW connection: 0 5 standard: without LPHW) 0 6 from right 0 7. micro_LGHTI+ 0 9 standard: without Pool Security microLIGHT+ 0 9 standard: without Pool Security microLIGHT+ 0 9 standard: without a filter 0 6 Air filter ri 5 5 standard: without I folor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 9. Fresh air supply: 0									
5. Air heating: 5 standard: without LPHW (Low Pressure Hot Water) 0 1 LPHW, 7 kW, without regulation 345 1 LPHW, 7 kW, with solenoid valve, fully automated regulation 590 5 Electrical heating 2.5 kW 6. LPHW connection: 5 standard: N/A (without LPHW) 0 6 from right 0 7 mircip LIGHT + 5 standard: without Pool Security microLIGHT+ 0 Pool Security microLIGHT+ 140 8. Air filter: 5 standard: without air filter 0 Air filter (for model with wall or floor installation: 2-P/E option) (G3 class) 67 9. Fresh air supply: 5 standard: without fresh air supply									
Standard: without LPHW (Low Pressure Hot Water) 0 LPHW, 7 kW, without regulation 345 / LPHW, 7 kW, with solenoid valve, fully automated regulation 590 Electrical heating 2.5 kW 570 6. LPHW connection: standard: N/A (without LPHW) 0 6. IPHW connection: 5 standard: N/A (without LPHW) 0 7 micro LIGHT + 0 Standard: without Pool Security microLIGHT+ 0 Pool Security microLIGHT + 140 8. Air filter: standard: without air filter 0 Air filter (for model with wall or floor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 9. Fresh air supply: 0			ure set)		270				
H LPHW, 7 kW, without regulation 345 I LPHW, 7 kW, with solenoid valve, fully automated regulation 590 Electrical heating 2.5 kW 570 6, LPHW connection: 5 standard: N/A (without LPHW) 0 6 from right 0 7 micro_LGHT+ 0 5 standard: without Pool Security microLIGHT+ 0 9 ool Security microLIGHT+ 140 8, Air filter: 5 standard: without air filter 0 6, Air filter (for model with TW installation: 2-S/M option) 54 67 9, Fresh air supply: 5 standard: without fresh air supply 0			v Pressure Hot Water		0				
/ LPHW, 7 kW, with solenoid valve, fully automated regulation 590 Electrical heating 2.5 kW 570 6. LPHW connection: 0 5 standard: N/A (without LPHW) 0 6 from right 0 7 microLIGHT+ 0 5 standard: without Pool Security microLIGHT+ 0 9 ool Security microLIGHT+ 140 8. Air filter: 0 5 standard: without air filter 0 6. Air filter: 0 6. Air filter: 0 6. Air filter: 0 6. Air filter: 0 6. Air filter (for model with TW installation: 2-S/M option) 54 7. Fresh air supply: 67 9. Fresh air supply: 0			-			— H		🕻 V 📃	
Electrical heating 2.5 kW 570 6. LPHW connection: 5 standard: N/A (without LPHW) 0 6 from right 0 7 micro_LIGHT + 0 5 standard: without Pool Security microLIGHT+ 0 9 standard: without air filter 0 7 micro_LIGHT + 140 8 Air filter: 0 5 standard: without air filter 0 Air filter filter (for model with wall or floor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 9. Fresh air supply: 5 standard: without fresh air supply 0		5		on				,	
6. LPHW connection: 5 standard: N/A (without LPHW) 0 6 from the back 0 7 from right 0 7 micro LIGHT + 0 5 standard: without Pool Security microLIGHT+ 0 9 Pool Security microLIGHT + 140 8. Air filter: 5 standard: without air filter 0 6 Air filter (for model with wall or floor installation: 2-S/M option) 54 6 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 9. Fresh air supply: 5 standard: without fresh air supply 0					570	— E			R
standard: N/A (without LPHW) 0 from the back 0 from right 0 7. micro LIGHT + 0 standard: without Pool Security microLIGHT + 0 9 Pool Security microLIGHT + 140 8. Air filter: 0 standard: without air filter 0 6. Air filter (for model with wall or floor installation: 2-S/M option) 54 6. Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 9. Fresh air supply: 0								100000	
from the back 0 from right 0 from right 0 inicroLIGHT+ 0 standard: without Pool Security microLIGHT+ 0 Pool Security microLIGHT+ 140 Air filter: 0 standard: without air filter 0 Air filter (for model with wall or floor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 Fresh air supply: 0					0				
7. micro LIGHT + 5 standard: without Pool Security microLIGHT + 0 Pool Security microLIGHT + 140 8. Air filter: standard: without air filter 0 Air filter (for model with wall or floor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 9. Fresh air supply: standard: without fresh air supply					0				
standard: without Pool Security microLIGHT+ 0 Pool Security microLIGHT+ 140 Air filter: 0 standard: without air filter 0 Air filter grid (for model with wall or floor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 Fresh air supply: 0					0	_		v r	Y
Pool Security microLIGHT+ 140 Air filter: 0 Standard: without air filter 0 Air filter (for model with wall or floor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 Fresh air supply: 0 standard: without fresh air supply 0						— с (
Air filter: 5 standard: without air filter 0 Air filter (for model with wall or floor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 Fresh air supply: standard: without fresh air supply			ity microLIGHT+			_			
standard: without air filter 0 Air filter (for model with wall or floor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 Fresh air supply: 67 standard: without fresh air supply 0					140	-		2145	
Air filter (for model with wall or floor installation: 2-S/M option) 54 Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 Fresh air supply: 67 Standard: without fresh air supply 0					0				
Air filter grid (for model with TTW installation: 2-P/E option) (G3 class) 67 9. Fresh air supply: 67 5 standard: without fresh air supply 0			or floor installation: 2-S/M opt	ion)			F III		
standard: without fresh air supply 0			•						
	9. Fresh	n air supply:							
adapter, Ø 100 mm, 50 mm length, galvanized 35	standard: v	without fresh air su	ipply		0		E.		
	adapter, Ø	ð 100 mm, 50 mm	length, galvanized		35				
EURO PALETTE packed, FUIGATED									

23

MICROWELL



to all models of dehumidi- fiers	reliable use Maximum salt content
Models:	Price EXW /* w/o VAT /EUR/ 1-5 pcs
DRY 300 Salt+ Sulp	ohur+ 1 380
DRY 400 Salt+ Sulp	ohur+ 1 380

8x nore



1 2 4 0

Models:	Price EXW /* w/o VAT /EUR/ 1-5 pcs	Price EXW /* w/o VAT /EUR/ 6-14 pcs	Price EXW /* w/o VAT /EUR/ 15 pcs+
DRY 300 Salt+ Sulphur+	1 380	1180	880
DRY 400 Salt+ Sulphur+	1 380	1180	880
DRY 500 Salt+ Sulphur+	1 560	1 360	1 060
DRY 800 Salt+ Sulphur+	1 740	1 540	1 240

1 540

Brutto Price List price.

Distributor rebates apply.

Basic description:

DRY 1200 Salt+

Applicable

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).

1 740

- Natural spa •
- Salt caves •
- Chlorine •
- Sulphur •
- Extra zinc Extra LCE Epoxy coating
- Extra powder coating enamel at 180°
- Extra brex insulation





CE

Pool Dehumidifiers

Special treatment to withstand high concentration of <u>SALT, SULPHUR and CHLORINE.</u>

Suitable for natural salt/sulfur water spa, salt caves and pools with high concentration of salt, sulfur or chlorine.

DRY Salt Sulphurt

PROLONGS LIVELIHOOD OF YOUR DEHUMIDIFIER

IN EXTREME CONDITIONS







ANNANANANANA ANNANANANANA

LEADING EUROPEAN SWIMMING POOL DEHUMIDIFIERS MANUFACTURER

www.microwell.eu

DRY 300 DUCT **30** m²

Cover

metal

32 l

Basic equipment:

	:	-	
	۲	- 14	-1
-			
	5		
			-1/
		₹ 880	mm

658 mm

DRY 300D -1.-2.-3.-4.-5.-6.-7.

Dehumidifier, wall console, fixation screws, user's manual, installation layout micro COMPRESSOR + micro CONTROL

Extraction rate

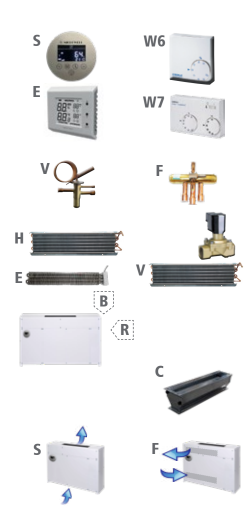
(30°C/60% RH 35°C/95% RH) 32-63 l/24hrs Air flow

500 m³/hour, 200 Pa

Price EXW w/o VAT /EUR/

3 770

included	
1. Installation:	
S standard - INDOOR: on the wall	0
E through-the-wall OUTDOOR INSTALLATION (40mm TTW external aluminum and rubber insulation, winter module, condensate tray defrost, -15°C)	535
2. Control:	
${\sf S}$ standard: built-in digital touch controller with WiFi and RS-485 (Modbus)	0
E remote wireless humidistat & thermostat DRY EASY 300 + built-in touch controller with WiFi and RS-485 (Modbus)	345
W6 remote wired humidistat EBERLE HYG6001+built-in touch controller	120
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in touch controller	140
3. Air temperature:	
S standard: +9°C+36°C	0
V +9°C+42°C (high temperature set)	259
F +5°C+35°C (low temperature set with 4-way valve hot gas defrost)	385
4. Air heating:	
S standard: without LPHW (Low Pressure Hot Water)	0
H LPHW, 3.5 kW, without regulation	228
V LPHW, 3.5 kW, with solenoid valve, fully automated regulation	442
E Electrical heating, 2 kW	490
5. LPHW connection:	
S standard: N/A (without LPHW)	0
B from the back	0
R from right	0
6. Air filter console:	
S standard: without air filter console	0
C Air filter console 5C, with removable cartouche (G3 - class)	150
7. Air ducting connection:	
S1 Air inlet from bottom	0
S2 Air outlet from the top	0
F1 Air inlet from the front	80
F2 Air outlet from the front	80





Separate order of accessories without dehumidifier 26 is surcharged by 20%.

Warranty: 5 years compressor, 3 years general, v. 01/2025 lifetime condensate tray

S
<u>α</u>
ш
11
\geq
T
ΠU.
0
0
Ω
9
Z
—
2
\geq
\leq
\leq
S
щ
5
2
2

DRY 400 DUCT

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

 $\frac{43 l}{40 m^2}$

Cover	
metal	

Air flow

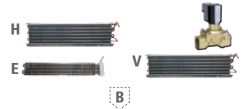


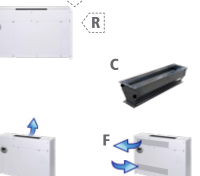
DRY 400D -1. -2. -3.-4. -5. -6. -7.

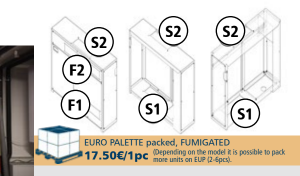
Basic equipment:	Price EXW w/o VAT /EUR/
Dehumidifier, wall console, fixation screws, user's manual, installation layout	4 180
micro COMPRESSOR + micro CONTROL + WARRANTY Wi-Fi included	4 100
1. Installation:	
S standard - INDOOR: on the wall	0
E through-the-wall OUTDOOR INSTALLATION (40mm TTW external aluminum and rubber insulation, winter module, condensate tray defrost, -15°C)	535
2. Control:	
${f S}$ standard: built-in digital touch controller with WiFi and RS-485 (Modbus)	0
E remote wireless humidistat & thermostat DRY EASY 300 + built-in touch controller with WiFi and RS-485 (Modbus)	345
W6 remote wired humidistat EBERLE HYG6001+built-in touch controller	120
W7 remote wired humidistat & thermostat EBERLE HYG7001+built-in touch controller	140
3. Air temperature:	
S standard: +9°C+42°C	0
4. Air heating:	
S standard: without LPHW (Low Pressure Hot Water)	0
H LPHW, 3.5 kW, without regulation	228
V LPHW, 3.5 kW, with solenoid valve, fully automated regulation	442
E Electrical heating, 2 kW	490
5. LPHW connection:	
S standard: N/A (without LPHW)	0
B from the back	0
R from right	0
6. Air filter console:	
S standard: without air filter console	0
C Air filter console 5C, with removable cartouche (G3 - class)	150
7. Air ducting connection:	
S1 Air inlet from bottom	0
S2 Air outlet from the top	0
F1 Air inlet from the front	80
F2 Air outlet from the front	80













S



0 IP44

CE

Rott

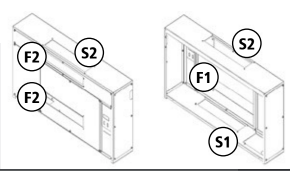
R410A refrigerant

<u>52 l</u> 50 m ²	DRY 500	DUCT			
	Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow		
	metal	52-132 l/24hrs	1000 m³/hour, 200 Pa		
RY 500	D -123	8 4 5 6 7.			
Basic equ	iipment:		Price EXW w/o VAT /EUR/		1250 mm
Dehumidi installatio ^{nicro} COMPRE	n layout	+			
1. Insta	allation:				
S standard	- INDOOR: on the wall		0	_	
E through-the aluminum an 2. Cont	nd rubber insulation, win	ALLATION (40mm TTW external ter module, condensate tray def	rost, -15°C) 586	S	W6
				5	VVO
		ntroller with WiFi and RS-485 (I	Modbus) 0	0800	
	ireless humidistat & the touch controller with W	rmostat DRY EASY 300 iFi and RS-485 (Modbus)	345	E	
		LE HYG6001+built-in touch con	troller 120	BBT NF *	W7
	e wired humidistat & the	ermostat EBERLE HYG7001+buil			·(`).
3. Air t	emperature:				
S standard:	+9°C+36°C		0		F 🚽
V +9ºC+4	2ºC (high temperature s	et)	259		THE
F +5°C+35	5ºC (low temperature set	t with 4-way valve hot gas defro	ost) 385		080
4. Air h	neating:				
S standard:	without LPHW (Low Pre	ssure Hot Water)	0	H	Ŕ –
H LPHW, 5	kW, without regulation		228	-	
V LPHW, 5 I	kW, with solenoid valve,	fully automated regulation	442	E E	V
E Electrical	heating, 2 kW		490		;
5. LPH	W connection:				B
S standard:	N/A (without LPHW)		0		R
B from the	back		0	•	
R from righ	t		0		6
6. Air f	filter console:				C C
S standard:	without air filter console	e	0	_	-
C Air filter c	console 5C, with remova	ble cartouche (G3 - class)	170	-	
7. Air o	ducting connectio	n:			
S1 Air inlet	from bottom		0		
S2 Air outle	et from the top		0	S	F 🛹
	from the front		80		
	et from the front			-	

EURO PALETTE packed, FUMIGATED 17.50€/1pc (Depending on the model it is possible to pack more units on EUP (2-6pcs).

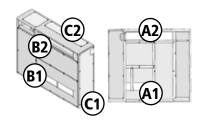


Find more ACCESSORIES on pages 61-75.



28 Separate order of accessories without dehumidifier is surcharged by 20%.

$\frac{881}{80 \text{ m}^2}$	DRY 80	0 DUCT		1121 110 m ² DRY	1200 DUCT	
	Cover	Extraction rate (30°C/60% RH - 35°C/95% RH)	Air flow	Extraction rate (30°C/60% RH - 35°C/95% RH)	Air flow	_
	metal	88-180 l/24hrs	5 1100 m³/hour, 170 Pa	112-240 l/24hrs	5 1200 m³/hour, 145 Pa	
DRY 800D DRY 1200			- 6 7. Wi-Fi - 6 7. included		.	
Basic equipn	nent:		Model:	Price EXW w/o VAT /EUR/	1	
Dehumidifier user's manua		fixation screws, on layout	DRY 800 DUCT	6 600		
micro COMPRES	SSOR + micro	CONTROL + 3 YEARS WARRANTY	DRY 1200 DUCT	7 080	~	f∈
1. Installa	tion:					950 mm
	DOOR on the	floor		0		<u>∂</u>
M on the wall (f				235		1247 mm 300 mm
E through-the-v	wall OUTDOOF	R INSTALLATION (40mm TT n, winter module, condensa		660		1247 mm 300 m
2. Control	:	· · · · · · · · · · · · · · · · · · ·			S	W6
	t-in digital tou	ch controller with WiFi and	RS-485 (Modbus)	0	5. 5%	à
_	ss humidistat &	k thermostat DRY EASY 300) + built-in touch controller	345	E	me the set
W6 remote wi	red humidistat	EBERLE HYG6001+built-in	touch controller	120	RRT ar +	W7
W7 remote wir touch control		& thermostat EBERLE HYG	7001+built-in	140	BB3 88 1	00
3. Air tem	perature					
S standard: +9%	C+36ºC			0	VOI	
B +9°C+42°C (high temperat	ure set)		285		
4. Air heat	ting:					liin
S standard: with	out LPHW (Lo	w Pressure Hot Water)		0		r
H LPHW, 7 kW	, without regu	lation		345	· · .	
V LPHW, 7 kW,	with solenoid	valve, fully automated reg	ulation	590		V
E Electrical heat	ting 2.5 kW			570		
5. LPHW of	connection	:			В	
S standard: N/A	(without LPH)	N)		0		
B from the back				0	•	R
R from right				0		
6. Air filte	er console:				y	C 💦
S standard: with	out air filter co	onsole		0		
C Air filter cons	ole 5C, with re	movable cartouche (G3 - c	lass)	250		-
7. Air duc	ting conne	ction:				-
A1 Air inlet from	the back			0		
A2 Air outlet from	n the back			0		
B1 Air inlet from	the front			80 <		
B2 Air outlet from	n the front			80 A	B	
C1Air inlet from t	the bottom			80		
						1





R410A refrigerant



W MICROWELL

67 l 0 m ²	SIREN EC	o mono		<u>134l</u> 120 m²	SIREN EC	o due	
	Cover	Extraction rate (30°C/60% RH ~ 35°C/95% RH)	Air flow	Extractio (30°C/60' ~ 35°C/95	% RH	Air flow	
	plastic (acryl) white color	67-130 l/24hrs	1000 m ³ / hour	134-260	l/24hrs 20)00 m³/hour	
	co mono -	1 2 3 4. 1 2 3 4.]- 5.				
asic equip	pment:		Model:	Price EXW w/o VAT /EUR/	M	ONO	
ontrol, wal nit, ceiling	, compressor u ll consoles for J lifting mecha D light, user´s	compressor nism, Bluetooth	SIREN Eco mono	8 450	C		
ontrol, wa	Il consoles for	or unit, remote compressor			-	6	
beaker, LE	lifting mecha D light, user´s	nism, Bluetooth manual	SIREN Eco due	13 900	DU	JE L	1
beaker, LĒ icro LIGHT +	D light, user's microENE SSOR+ ultra QUI	manual RGY + micro <mark>SAFETY</mark> + ET +		13 900	_		Less Construction
eaker, LĒ Fro <mark>LIGHT</mark> + Fro COMPRES	D light, user's microENE SSOR+ uitra QUI g unit installa	manual RGY + micro <mark>SAFETY</mark> + ET +	due		_	JE L	
concrete ce	D light, user's microENE SSOR + ultra QUI g unit installa iling	manual RGY + micro <mark>SAFETY</mark> + ET +	due	0 0	_		
eaker, LĒ TO LIGHT + TO COMPRES Concrete ce wooden be	D light, user's microENE SSOR + ultra QUI g unit installa iling	manual RGY + micro <mark>SAFETY</mark> + ET +	due	0	_		F1
eaker, LĒ ro <mark>LIGHT</mark> + ro COMPRES Ceilin concrete ce wooden be Cable	D light, user's micro ENE SSOR + uitra QUI g unit installa iling am	manual RGY + micro <mark>SAFETY</mark> + ET +	due	0	_		574 n
eaker, LĒ	D light, user's micro ENE SSOR + uitra QUI g unit installa iling am	manual RGY + micro <mark>SAFETY</mark> + ET +	due	0 0	COMP		574 m
eaker, LĒ ro LIGHT + ro COMPRES Ceilin concrete ce wooden be Cable 10m 20m	D light, user's micro ENE SSOR + uitra QUI g unit installa iling am	manual RGY + micro <mark>SAFETY</mark> + ET +	due	0 0 0	COMP	RESSOR UNIT	
concrete ce wooden be 10m 20m 30m	D light, user's micro ENE SSOR + uitra QUI g unit installa iling am	manual RGY + micro <mark>SAFETY</mark> + ET +	due	0 0 0 70	COMP	RESSOR UNIT	
eaker, LĒ	D light, user's	manual RGY + micro SAFETY + ET + ation: 25	due	0 0 0 70	COMP	RESSOR UNIT	
eaker, LĒ cro LIGHT + cro COMPRES Concrete ce wooden be Cable 10m 20m 30m Coppo standard: w Insulated cc	D light, user's microENE SSOR + ultra QUI g unit installa iling am length: er pipes: ithout copper pipe opper pipes D10 (3	manual RGY+ microSAFETY+ ET+	due	0 0 0 70 90	COMP	RESSOR UNIT	
eaker, LĒ	D light, user's microENE SSOR + ultra QUI g unit installa iling am length: er pipes: ithout copper pipe opper pipes D10 (3	manual RGY + micro SAFETY + ET + ation: ess t/8" x 1)+D12 (1/2" x 1) - 5 the final purchase price./	due	0 0 0 70 90	COMP	RESSOR UNIT	
eaker, LĒ	D light, user's micro ENE SSOR + uttra QUI g unit installa iling am length: er pipes: ithout copper pipes D10 (3 oppicable. This is the ensate pump: uilt-in condensate	manual RGY + micro SAFETY + ET + ation: ess t/8" x 1)+D12 (1/2" x 1) - 5 the final purchase price./	due	0 0 0 70 90	COMP	RESSOR UNIT	
icro LIGHT + icro COMPRES . Ceilin concrete ce wooden be . Cable 10m 20m 30m 20m 30m . Coppo standard: w Insulated cc Rebate not ap . Condo standard: bi scharge 21~ external con	D light, user's micro ENE SSOR + uitra QUII g unit installa iling am length: er pipes: ithout copper pipes poper pipes D10 (3 oplicable. This is the ensate pump: uilt-in condensate Om	manual RGY + micro SAFETY + ET + ation: es //8" x 1)+D12 (1/2" x 1) - 5 final purchase price./	due	0 0 0 70 90 510	COMP	RESSOR UNIT	
eaker, LĒ	D light, user's micro ENE SSOR + utra QUI g unit installa iling am length: er pipes: ithout copper pipes D10 (3 oppicable. This is the ensate pump: uilt-in condensate 0m densate pump, ve al discharge 1~8m condensate pump m	manual RGY + micro SAFETY + ET + ation: es y/8" x 1)+D12 (1/2" x 1) - 5 final purchase price./ pump, vertical discharge - rtical suction up to 3m, ho	due	0 0 0 70 90 510 0	COMP	RESSOR UNIT	
beaker, LĒ icro LIGHT + icro COMPRES Ceilin concrete ce wooden be Cable 10m 20m 30m Coppu standard: w Insulated cc ebate not ap Condu standard: bi scharge 21~1 external con 10m, vertica additional o 0//n, max. 5r	D light, user's micro ENE SSOR + ultra QUI g unit installa iling am length: er pipes: ithout copper pipes poper pipes D10 (3 oplicable. This is the ensate pump: uilt-in condensate 0m densate pump, vea al discharge 1~8m condensate pump	manual RGY + micro SAFETY + ET + es k/8" x 1)+D12 (1/2" x 1) - 5 he final purchase price./ pump, vertical discharge - rtical suction up to 3m, ho , horizontal discharge 21~	due	0 0 0 70 90 510 0 40	COMP	RESSOR UNIT	
peaker, LĒ iicro LIGHT + iicro COMPRES Concrete ce wooden be 10m 20m 30m Coble 10m 20m 30m Coppe standard: w Insulated cc Rebate not ap Conde standard: b ischarge 21~ external con 000/h, max. 5r Conde	D light, user's micro ENE SSOR + ultra QUI g unit installa iling am length: er pipes: ithout copper pipes poper pipes D10 (3 oplicable. This is the ensate pump: uilt-in condensate 0m densate pump, ve al discharge 1~8m condensate pump m	manual RGY + micro SAFETY + ET + es k/8" x 1)+D12 (1/2" x 1) - 5 he final purchase price./ pump, vertical discharge - rtical suction up to 3m, ho , horizontal discharge 21~	due	0 0 0 70 90 510 0 40	COMP	RESSOR UNIT	



30 Separate order of accessories without dehumidifier is surcharged by 20%.

v. 01/2025 Warranty: 5 years compressor, 3 years general, lifetime condensate tray



Perfect dehumidification without limits

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

As the first round ceiling dehumidifier it is constructed as dual split unit, capable of all round and thorough humidity extraction.

LED LAMP

LOUDSPEAKER

SPLIT system

Wireless control

SI

up to 120 m² pool surface

94l 0 m²	DRY 800	HORIZON		127l 120 m² DRY 1200 HORIZON			
	Cover	Extraction rate (30°C/60% RH - 30°C/80% RH)	Air flow	(30°C/	ion rate 60% RH 80% RH)	Air flow	
	metal - RAL 9010 white	94-141 l/24hrs	1150 m³/hour	127-19	4 l/24hrs	1800 m³/hour	
RY 80	0 HORIZON - 1	2 3 4 5.	-67.		-	in the second se	
RY 12	00 HORIZON -	1 2 3 4 5		i-Fi uded		le r	
Basic equ	ipment:	Model	:	Price EXW w/o VAT /EU			
Dehumidi	fier, user's manual	DRY 8	00 HORIZON	6 950			. /
		DRY 1	200 HORIZON	7 450			
Insta	allation:					1	
ceiling-m	ounted (on threaded rods	M8)		0		1. a.	K to
floor-mou	nted (floor console)			120			
	unted console			150	S	F F	W
2. Exha	ust direction (pool	supply):				*	
	l 600x200mm			0		▲ 1	U
	d 600x200mm			0	$ \circ$		
J upward 6				0			-
	(pool exhaust) is always hor	izontal 800x400mm.			_	· · ·	F H
3. Cont							
		oller with WiFi and RS-485 (M	lodbus)	0			
	reless humidistat & therm touch controller with WiFi			345		. ↓	D
		HYG6001+built-in touch cont	roller	120			
		nostat EBERLE HYG7001+built		140	S ,	W6	W7
touch cor	troller			-		. §X d	
	ouch controller (WIFI, RS-48	5 Modbus), 10m cable		90	_ `	0 N G O	
4. Air t	emperature:						
	+9°C+36°C			0		E	R
	2ºC (high temperature set)			270	_	88: 00* *	. SX
5. Exte	rnal supplementary	air heating (on exha	ust)*:				· OMOG
without				0			
xhaust circu	llar pipe dia 315 mm / leng	utput 14.5 kW (90/70°C, 0. gth 200 mm, width 420 mm, h 2-way valve d 1/2", fully auto	eight 355 mm, water	846		HC1 HC2	90
xhaust circu	llar pipe dia 400 mm / leng	tput 24.5 kW (90/70°C, 0.3 pth 200 mm, width 495 mm, h 2-way valve d 1/2", fully auto	eight 430 mm, water	956			₽≁쳁
	heater dia 315-400mm m		-	upon reques	it		
	ecessary to insert approxin vid fan motor overheating.	nately 1m of air ducting betw	een the fan and the				*
6. Exte	rnal filter cartridge	(on suction):					
	without air filter			0		С	
		r on the intake rectangular pi	pe 800 x 400 mm /				
	50 mm (G3 class)			280			
7. Air c	lucting adapters:						
Without a	dapters			0			
	•	/ length 400 mm on suction a	and exhaust (2 pcs), axis	170			
	· ·	/ length 400 mm on suction a	•	180			
				upon reques			

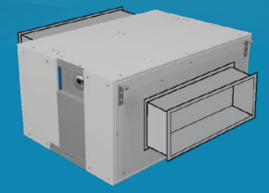
DUCTED SWIMMING POOL DEHUMIDIFIERS

Warranty period: 5 years compressor + titanium exchanger | 2 years other components

New concept of concealed and ducted swimming pool dehumidifiers

<u>Ze</u>

3 air directions for connection available





LEADING EUROPEAN SWIMMING POOL DEHUMIDIFIERS MANUFACTURER

www.microwell.eu

22 L 90 m^{3 /*} DRY 300 GALLERY

38 L 35 m^{3/*} DRY 400 GALLERY

J m ⁵ '							
	Cover	Extraction rate (25°C, 50%RH)		Extraction rate (25°C, 50%RH)	Air flow		
	wooden wardrobe construction	22 l/24hrs	550 m³/h	38 l/hrs	600 m³/h		



Basic equipment:	Model:	Price EXW w/o VAT /EUR/
Fully mobile dehumidifier, 20 liter condensa- tion tank, mobile cart, water tank drainage, float switch, user's manual	DRY 300 GALLERY	3 390
micro COMPRESSOR +	DRY 400 GALLERY	3 590
1. Control:		
S standard: built-in digital touch controller with WiFi and R	5-485 (Modbus)	0
2. Air temperature:		
S standard: +9°C+36°C		0
F +5°C+36°C (with 4-way valve hot gas defrost) low temp	erature set	246
3. Air filter:		
S standard: without air filter		0
F Air filter		56



F _____

Basic equipment includes:



EURO PALETTE packed, FUMIGATED 17.50€/1pc (Depending on the model it is possible to pack more units on EUP (2-6pcs). Warranty period: 5 years compressor + titanium exchanger | 2 years other components



Suitable for small exhibition spaces

34 /* Room size Separate order of accessories without dehumidifier is surcharged by 20%.

day	Cover	Operating range	day Nominal air	Operating range	Nominal air	day Operating range	
		٥°C - 35°C	delivery 500 m³/hour	o°C - 35°C	delivery 1100 m³/hour	o°C - 35°C	delivery 1500 m³/hour
	rgyconsui n 650w	MPTION Clectric 2 kw HEATIN helps speed up the dryin process	u g	•	T4	40 TE40	
Il prices. D	iscount do	es not apply on the	se items.		_		
Basic equ	ipment:			Price EXW /* w/o VAT /EUR/	*	019 • 05	
Fully mob	ile dehumi	difier, user´s manual	, EU plug, on-of	f		830 mm	
warehous	es, as well a level of hu	up buildings, new co as non-heated and f midity.	onstruction sites looded building	5,]S	T	90 TE90	® AUCCOMIL
T40				1 300	_		
TE40				1 400			A
with Electrica	al heater, 2 kW	1				860	6
Т90				1 800		615 mm	
					T	120 TE120	0
TE90				1 990			C MARLINE .
with Electrica	al heater, 2 kW	/					
T120				2 100			
TE120				2 250		010 mm	
with Electrica	al heater, 2 kW	1				240 ×	10.1
<u>Additic</u>	onal equ	<mark>iipment:</mark>		Price EXW / w/o VAT /EUR/		600 mm	B
A UK plug o	conversion			20			
B Float swit				90	— c		D
C External h				100	_ `		
D 20l bucke	et with mobile	base (4 wheels)		85		I. @	
6	-	F		ble for uction site			~

buildings, rooms after reconstruction

v. 01/2025

Picture is illustratory.

R410A

0 IP44

CE

Rots





ACCESSORIES & Spare parts

1

l

1

1

ł

1

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

The widest selection of finishes and accessories.

1

10,0

(11, 11, 11)

[1, 1], [1]

Benefits that customers desire

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

FOR SETTING THE QUALITY of pool performance

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

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**

COEFFICIENT OF PERFORMANCE

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/

Heat pump's OPTIMIZATION

executed by a Microwell trained technician

WATER FLOW WATER TEMPERATUR IN/OUT ENFP FICIEN RATIO



2 890

99

Price EXW

w/o VAT /EUR/



WATCH VIDEO & LEARN MORE



on energy bill





COMPATIBLE WITH ALL 1 PHASE HP

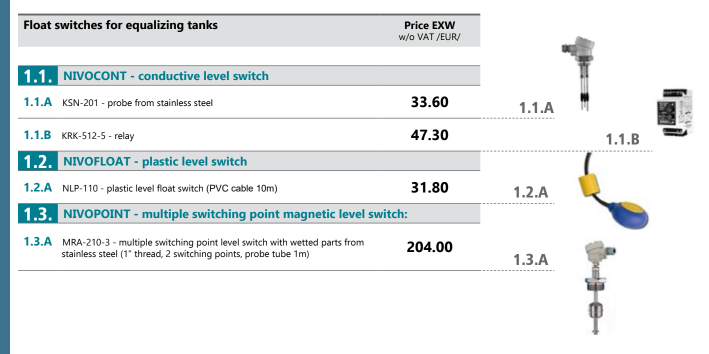
CE

/General discount does not applyon above stated prices. Stated prices are final./

v. 01/2024

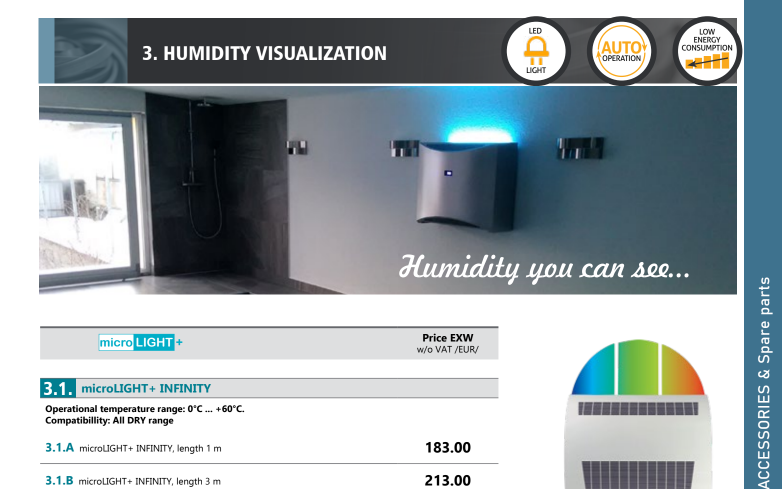
MICROWELL

61



2. HUMIDITY AND TEMPERATURE METER in 1

Device for indoor humidity and temperature measuring	Price EXW w/o VAT /EUR/	
2.1. Thermo-humidistat BEURER HM 16		
Humidity 20% to 95% Air temperature 0°C ~ +50°C Selection °C/°F Wall installation / flipping holder Well readable display Measurement accuracy ± 5% Battery 1x 1.5V	14.40	99 mm
2.2. PROFESSIONAL- GFTH 95 (professional application)		
Humidity measurement accuracy: ± 1,5% 1 line LCD Battery included 1x 9V, typ IEC 6F22 Body: ABS	153.00	GFTH 95
Change in price and offered products reserved./		67mm



micro LIGHT +	Price EXW w/o VAT /EUR/
3.1. microLIGHT+ INFINITY	
Operational temperature range: 0°C +60°C. Compatibillity: 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.

/Change in Lamp model reserved./

3.3. microSTEAM+

Operational temperature range: 0°C ... +120°C. Designed for ceilings of the swimming pool halls as LED humidistat for saunas.

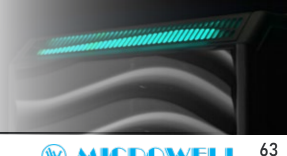
3.3.A microSTEAM+, length 1 m	229.00
3.3.B microSTEAM+, length 2 m	253.00

Low humidity 0-40% RH

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.



MICROWELL





mm

285

(146)

105.00



4. FLOOR GRILLS

/Actual price to be quoted based on an individual enquiry./	Price EXW w/o VAT /EUR/		w	
4.1. Basic structure				1111
4.1.A Symmetrical ASS	from 154.00	4.1.A	1	
4.1.B Asymmetrical ASU	from 160.00	1	4.1.B	
4.1.C Asymmetrical removable ASR	from 207.00	4.1.C		OW WITH
4.1.D LED Asymmetrical removable ASR	from 352.00		4.1.D	
4.2. Fixation				
4.2.A Mounting rail AS-BF	from 34.50	4.2.A		
4.2.B Substructure channel AS-UBK	from 252.00		4.2.B	
4.3. Accessories			+	
4.3.A Comer AS-GS	from 69.90	4.3.A	-	
4.3.B Diffuser AS-DLV	from 11.40		4.3.B	
4.3.C Construction works protection cover AS-AP	from 6.50	4.3.C		
4.3.D Cut out for substructure channel AS-UBK-A	from 13.00		4.3.D	~
4.3.E Substructure channel socket AS-UBK-ZSR	from 28.40	4.3.E		The second second
4.3.F Side cut out with socket for mounting rail or substructure channel AS-UB K-ZS	from 28.40		4.3.F	-
4.3.G End cover AS-END	from 16.80	4.3.G	6	
4.3.H Condensate drain for substructure channel AS-UBK-AS	from 47.00		4.3.H	

/Price change reserved./



General discount does not apply on above stated prices. 64 Stated prices are final.

v. 01/2025

Warranty period: 24 months

ETT reserved

5. INSTALLATION MATERIAL

5.1 fo	r SWIMMING POOL DEHUMIDIFIERS installation	unit	Price EXW w/o VAT /EUR/
	Pumps and accessories		
7102	Pump SI 83 – condensing, with tank 2l, 500l/h, max. 4.2m /No. 7012/	1 pc	79.00
7100	Condensate hose 16mm internal / 20mm external flexible /No. 7100/	1 standard meter	0.95
	Cleaning and disinfection appliances		
5008	Easy Care spray – evaporator cleaner and disinfection /No. 5008/	1 pc	14.10
	In-wall condensate siphons		
7103	In-wall condensate siphon, DN32/20 /No. 7103/	1 pc	32 .00
	Anti odor siphons		
7102	Siphon (anti-odor trap) for condensation hose /No. 7102/	1 pc	7.00

5.2 for	SWIMMING POOL HEAT PUMP installation	unit	Price EXW w/o VAT /EUR
	Copper pipes		
2011	for HP900/1100 BLACK SPLIT, HP1100 SILVER INVERTER Pro SPLIT Insulated double copper pipes DUO 6+12 (1/4"+1/2" x 0.8) - 25m package /No. 2011/	1m	6.50
2012	for HP1500/1700/2100 SILVER Inverter Pro SPLIT, HP 1500 BLACK Insulated double copper pipes DUO 10+16 (3/8" x 5/8") - 25m package /No. 2012/	1m	10.00
2003 2007	for HP2300/2800 INVENTOR, HP2400/3000 PREMIUM, HP2700 SILVER 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	13.00
2005 2003	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	10.50
	Insulation tape		
5.2.2.A	A self-adhesive insulation tape K-flex white /No. 2016/	1 pc	13.40
	Consoles and base blocks		
6004	Console White - 700, 2 pcs	set	44.00
6061	Base installation block 450 – white, carrying capacity 200kg, 2pcs /No. 6055/, with Side covers, 4 pcs	set	8.60
6065	Rubber base installation block 400mm - black, carrying capacity 200kg. Set includes 2pcs. Price is stated for 1pc Compatibility: HP 900 - 1100 BLACK	set	26.40
6066	Rubber base installation block 600mm - black, carrying capacity 200kg. Set includes 2pcs. Price is stated for 1set. Compatibility: HP 1100-1500-1800-2100-2800 SILVER INVERTER Pro,	set	34.80





7102

7102

5008





/Price change reserved./

6023

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

HP2300-3000, INVENTOR & PREMIUM, HP 1500 BLACK

Antivibration silentblocks, 4pcs





16.80

set

		Price EXW w/o VAT /EUR/
6.1.	Vacuum pump	
5.1.A	Vacuum pump Rothenberger ROAIRVAC 6,0 - 170l/min	325
5.1.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	
5.2.A	Premium with closure valve, length 90cm	50
5.2.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
5.4.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 - 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

/Price and model change reserved./

E.T. Priceser

	7. WATER CONNECTION PACKET		Pri	reserved
f	or HEAT PUMP CONNECTION to pool water	circuit		
	/Price for the whole set/	Price EXW w/o VAT /EUR/		
7.1.	WATER CONNECTION PACKET for HP Premium, Inventor	155.00		
7. 2.	WATER CONNECTION PACKET for HP SILVER Inverter Pro	135.00		
1 Pressure	hose d50, length 10m /No. 211055/		1	
2 PVC tub	e d50, length 0.8m /No. 211061/			2
3 Tube ho	lder, open, d50, 8pcs /No. 211050/		3 ()	
4 Hose nu	t / Swivel for glue d50 x external thread 1 $\frac{1}{2}$ ", 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
7 PVC "T"	piece 90° for glue d50, 2pcs /No. 211047/		7	-
8 Glue Tar	ngit PVC-U, 250g /No. 211051/			8
9 Cleaner	Tangit 125 ml /No. 211052/		9	2
10 Sealing	g fibre Tangit Uni-Lock, 1 package /No. 211054/			10
11 Teflon	tape 12 mm/12 m /No. 211053/		11	
12 Screw	fasteners with screws, 8pcs, dimensions: 10x48mm /No. 206013/		• 0	12
13 Screw	fasteners with screws, 8pcs, dimensions: 6x70mm /No. 206023/			13
14 Cardbo	oard box, 800x600x600 mm /No. 210005/		14	-
/Price chan	ge reserved./			

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

() IP44

CE

Rots

R410





(Hr)

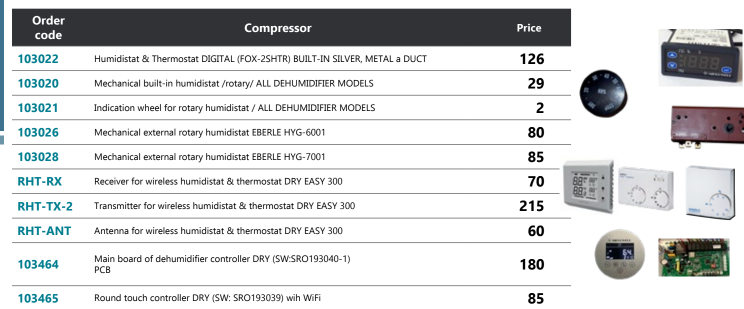


SMART PURCHASE Buy the whole set. ACCESSORIES & Spare parts

v. 01/2025

8. SPARE PARTS

8.A.	DEHUMIDIFIER SPARE PARTS	Price EXW w/o VAT /EUR/
Order code	Compressors	Price
103322	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 DRY500: 30mF	10
103050	Compressor capacitor DRY300/400: 40mF	10
103018	Compressor capacitor DRY800/1200:	12



Order code	Sensors for	Color		Price
103471	T1 SH humidity sensor 80cm CHTM-02NA-800-XH	White		15.00
103468	T2 Compressor discharge 50kohm copper head sensor 120cm CC.T37	Red	CC.T452	4.50
103466	T3 Suction/Condenser 5kohm copper head sensor 120cm CC.T43	Black	CC.T118	3.50
103474	T4 Evaporator 5kohm copper head sensor 120cm CC.T43	Yellow	CC.T189	3.00
103469	T5 Air temperature 5kohm plastic head sensor 80cm CC.T45	White	CC.T45	3.00

Order code	Sensors for DRY800-1200	Color		Price
103472	T1 SH humidity sensor 1500cm CHTM-02NA-1500-XH	White		15.00
103468	T2 Compressor discharge 50kohm copper head sensor 120cm CC.T37	Red	CC.T452	4.50
103467	T3 Suction/Condenser 5kohm copper head sensor 200cm CC.T63	Black	CC.T336	3.50
103475	T4 Evaporator 5kohm copper head sensor 200cm CC.T63T2 Compressor discharge	Yellow	CC.T337	3.50
103470	T5 Air temperature 5kohm plastic head sensor 150cm CC.T112T2 Compressor discharge	White	CC.T112	3.00

8. SPARE PARTS

DEHUMIDIFIER SPARE PARTS	Price EXW w/o VAT /EUR/
Valves	Price
LP valve - DRY 300/400	19
LP valve - DRY 500/800/1200	19
Time relay JEL-111 - ALL DEHUMIDIFIER MODELS	35
Power relay Finder - DRY 300/400/500/800/1200 30A	19
Power relay OMRON DRY 800/1200	25
Filling valve d6/100mm, SAE 1/4" ALL DEHUMIDIFIER MODELS	3
Antifreeze thermostat +15°C	35
	Valves LP valve - DRY 300/400 LP valve - DRY 500/800/1200 Time relay JEL-111 - ALL DEHUMIDIFIER MODELS Power relay Finder - DRY 300/400/500/800/1200 30A Power relay OMRON DRY 800/1200 Filling valve d6/100mm, SAE 1/4″ ALL DEHUMIDIFIER MODELS

Capilla	Price
Capillary DRY300, length: 1m	5.50
Capillary TLEX 2.0, DRY400	5.50
Capillary DRY500, length: 2.6 m	10.50
	Capillary DRY300, length: 1m Capillary TLEX 2.0, DRY400

Order code	Refrigerant filters and air filters	Price
108032	Refrigerant filter Castel 300/400/500	11.00
108022	Refrigerant Filter DRY800/1200	14.00
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

Order code	Fans	Price
103442	Fan for DRY 300-400-500-800-1200. DRY300-400 - 1pc/dehumidifier, DRY500-800-1200	142
103009	Ventilator DUCT 300/500/800/1200 Ziehl-Abegg	240
103012	Fan capacitor DUCT DRY 500-800-1200: 3.5µF 400/450V	10

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











69

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

	Exchangers	
204003	Exchanger Inventor HP2300	425
204004	Exchanger Inventor HP2800	525

Controllers		
HP18010	Controller - complete set HP1000, 2000, 30000, SW-SRO193032, SRO193033	199
203022	Controller - Transformer	20
203008	Controller - Wall installation box	3

	Wi-Fi box	
203051	WIFI box SRO193034, 2x 1m connection cable, female and male connector	30

	Temperature sensors	
203011	Temperature sensor T1, T2, T5 (water, evaporator) (k5 Ω)	3
203013	Temperature sensor T3 (air, plastic) (k5Ω)	3
203012	Temperature sensor T4 (compressor)(k50Ω)	3









8.B.	HEAT PUMP SPARE PARTS	Price EXW w/o VAT /EUR/
Order code	Fan blades	Price
209045	Fan blade HP 1000-1100-1400-1500	50
209035	Fan blade HP 2300-2400-2800-3000	50
209029	Fan Motor HP 2300-3000	150

	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
209029	Fan Motor C048 HP2300-2800-2400-3000	150
209031	Phase monitor HP2000-3000	60



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



v. 01/2025

8.C.	HEAT PUMP SPARE PARTS for models HP SILVER	Price EXW w/o VAT /EUR/
	Round touch controller DRY (SW: SRO193039) wih Wi	Fi
	Fan Blade	40
	Fan Motor	110
	Main Control Board	210
	Reactor	20
	HP1500 SILVERINVERTER PRO (220-240V~/50Hz)	
	Fan Blade	70
	Fan Motor	120
	Main Control Board	250
	Reactor	20
	HP1800 SILVERINVERTER PRO (220-240V~/50Hz)	
	Fan Blade	70
	Fan Motor	120
	Main Control Board	250
	Reactor	20
		-
	HP2100 SILVERINVERTER PRO (220-240V~/50Hz)	
	Fan Blade	70
	Fan Motor	120
	Main Control Board	340
	Reactor	20
		-
	HP2800 SILVERINVERTER PRO (380-415V/3N~/50Hz)
	Fan Blade	40
	Fan Motor	110
	Main Control Board	120
	Driver Board	540
	Reactor	20
	Universal Spare Parts for all the SIP Models	
	Water Flow Switch	35
	Inlet/Outlet Water Connection (50mm)	10
	Exhaust Temperature Sensor (compressor)	3.00
	Temperature Sensor can be used for Coil	
	Temperature, Suction Temperature, Cooling Coil	3.00
	Temperature, Inlet and Outlet Water Temperature	1.00
	Ambient Temperature Sensor	4.00
	Wire Controller Extended Cable (0.8m)	10
	Wire Controller with Wi-Fi (Round Shape)	70



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.



Blue buble plastic cover is a perfect solution for a domestic or hotel pool.

9.1 POOL COVER ROLLER	Price EXW	
	w/o VAT /EUR/	
9.1.1. Pool cover roller - FIXED POSITION		
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	0.
9.1.1.C with telescopic tube length 4.1m - 5.7m	185	
9.1.1.D with telescopic tube length 5.3m - 6.9m	210	
9.1.2. Pool cover roller - MOBILE		0
9.1.2.A with telescopic tube length 2.7 - 4.4m	200	San Do
9.1.2.B with telescopic tube length 3.7m - 5.4m	218	
9.1.3. Pool cover roller - SIDEWISE MOBILE		
9.1.3.A with telescopic tube length 2.7 - 4.4m	250	0
9.1.3.B with telescopic tube length 3.7 - 5.4m	275	
9.1.4. Pool cover roller - STANDING		
9.1.4.A with telescopic tube length 2.7 - 4.4m	190	C.
9.1.4.B with telescopic tube length 3.7m - 5.4m	205	
9.1.5. Pool cover roller - FIXED ON THE WALL		<u> </u>
9.1.5.A with telescopic tube length 2.6 - 4.3m	280	
9.2 BLUE BUBBLE PLASTIC SHEET	Price EXW w/o VAT /EUR/	
400 micr., 50m reel up, Light blue Geo Bubble material	/m/	
9.2.A width 3m	16.50	
9.2.B width 3.5m	19.50	
9.2.C width 4m	22.50	
9.2.D width 5m	27.50	

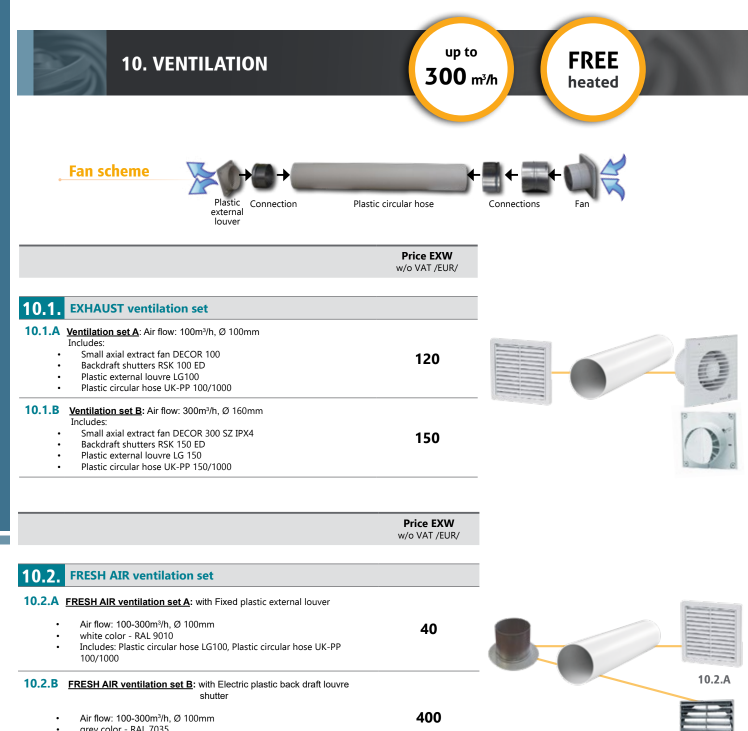
General discount does not apply on above stated prices. Stated prices are final.





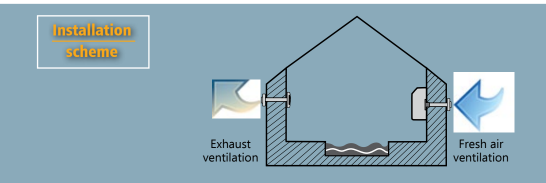
ACCESSORIES & Spare parts





- grey color RAL 7035
- Includes: External electric louvre PAR 160 RAL7035, Plastic circular hose UK-PP 100/1000





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

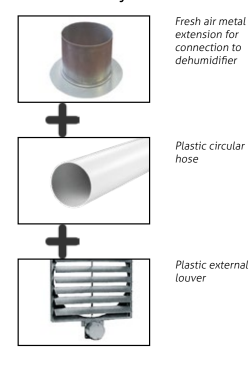
FRESH

ADDITIONAL VENTILATION

Saving energy, time & money

Our Innovation: FRESH AIR SUPPLY

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.



Compatibility to All DRY range.

LET'S CONNECT AND EXPLORE TOGETHER!

Join our community and be the first to know about our latest updates, exclusive offers, and behind-the-scenes moments. We love sharing insights, tips, and exciting news with you!







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

Pražáková 66 639 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

