Air conditioning unit with counterflow plate heat exchanger for medium-sized and large public swimming pool halls



ThermoCond 38

AIR VOLUME FLOW: 2,600 - 31,000 m³/h

At a glance:

- Heat recovery rate of more than 95% with just 150 Pa pressure drop
- Designed for the requirements of the highest energy efficiency classes
- HRC class H1, even at high air velocities
- Energy-saving EC fans
- **Optionally:** Clean water heater

Integrated defrosting function

Thermal bridge factor k, = 0.8 - class TB1

Two-stage supply air filtration

Freely configurable HVAC system

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Load-dependent variable volume flow rate adjustment

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The devices of the ThermoCond 38 series are multi-functional systems for air conditioning public swimming pool halls. The design and functionality of all systems are optimally adapted to your requirements. Optionally, the units can be equipped with a clean water heater to make more efficient use of the heat energy contained in the return air. The combination of first-class components with precise control and regulation

systems guarantees economical operation at all times, while ensuring the highest degree of comfort air conditioning. ThermoCond systems dehumidify, heat and ventilate the swimming pool hall, and simultaneously create good climate and ideal protection for the material of the building. Additional components such as radiators or panel heating systems are generally not required.

Further performance parameters and options:

- Corrosion-free counterflow plate heat exchanger made from polypropylene
- Pumped hot water heating coil
- Air filtration in all operating conditions, with filters in return air, outside air supply air
- Constantly regulated recirc air heating damper
- Recirculation air defrost damper
- Integrated freely programmable control and regulation unit
- Complete unit, contains all structural elements for heating, dehumidification and ventilation

- Intensive quality inspection with factory test run
- _ Cleaning of the heat exchanger possible in mounted position

Options:

- Integrated heat recovery bypass by means of RA/EA and OA/SA dampers
- Sound absorber
- Outdoor installation
- Remote maintenance -
- And many more

Functional description

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If no requirements are specified regarding temperature regulation or dehumidification when the swimming pool hall is in standby mode, the system operates

only in recirculation mode. The air circulation in the swimming pool hall is guaranteed, with the fans working at a lower capacity.

defrost damper is also opened. The outside air and exhaust air dampers are

closed.

Recirculation Air Operation (heating)

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The heating coil heats the swimming pool hall as required in recirculation mode. In order to reduce the internal pressure losses, the recirculation air

Bathing Mode and Standby mode with Dehumidification Requirement

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The swimming pool hall is dehumidified through the addition of outside air to the recirculation air volume flow. In swimming pool mode the minimum required amount of outside air is added to the recirculation air for hygienic reasons (VDI 2089). The proportion of outside air depends on the

Outside Air / Exhaust Air Mode

In the case of rising outside air humidity, the recirculation air damper is continuously closing as required. When the outside air humidity is high, the damper closes

Defrost Operation

All recuperative heat exchangers tend to ice over in the case of low outside temperatures. Through the integrated recirculation air defrost damper, the heat exchanger is quickly and efficiently defrosted. The

As an option the device unit be equipped with the heat exchanger bypass. The proportion of the air guided through the heat exchanger and the current evaporation of water (and therefore the occupancy level of the swimming pool hall), as well as the outside air humidity. This is continuously and automatically adjusted. If the waste heat recovery is not sufficient for achieving the desired supply air temperature, the supply air is reheated in the heating coil.

completely. The system works at 100% outside air / exhaust air operation through the counterflow plate heat exchanger.

warm return air passes right through the counterflow plate heat exchanger and melts any possible ice. During the defrosting process, the technical design prevent re-evaporation in the supply air.

bypass can be regulated as required up to free ventilation.











ThermoCond Type 38

System dimensions and weights



Important! Where a system is operated in parallel, the supply air and return air ducts of the two units have to be brought together.

Where units are run in parallel, each unit has a controls cabinet. Mirror-image design possible.

Unit type	L	W 1	H ²	L1	L2	L3	W1	W2	H1	H2	Weight
38 03 01	4,810	790	1,700	1,240	2,970	600	580	510	1,520	580	1,190
38 05 01	4,970	1,110	1,700	1,400	2,970	600	900	830	1,520	580	1,460
38 06 01	5,610	790	2,340	1,400	3,610	600	580	420	2,160	900	1,600
38 10 01	5,610	1,110	2,340	1,400	3,610	600	900	740	2,160	900	1,900
38 13 01	5,770	1,430	2,340	1,560	3,610	600	1,220	1,060	2,160	900	2,350
38 16 01	5,770	1,750	2,340	1,560	3,610	600	1,540	1,380	2,160	900	2,650
38 19 01	5,770	2,070	2,340	1,560	3,610	600	1,860	1,700	2,160	900	3,000
38 25 01	6,250	2,070	2,980	1,560	4,090	600	1,860	1,700	2,800	1,220	3,900
38 29 01	6,250	2,390	2,980	1,560	4,090	600	2,180	2,020	2,800	1,220	4,300
38 37 01	6,250	3,030	2,980	1,560	4,090	600	2,820	2,660	2,800	1,220	5,700

Largest transport unit

Unit Type	L	W	H ²	Weight
38 03 01	2,970	790	1,700	620
38 05 01	2,970	1,110	1,700	760
38 06 01	3,610	790	2,340	900
38 10 01	3,610	1,110	2,340	1,100
38 13 01	3,610	1,430	2,340	1,300
38 16 01	3,610	1,750	2,340	1,500
38 19 01	3,610	2,070	2,340	1,720
38 25 01	4,090	2,070	2,980	2,300
38 29 01	4,090	2,390	2,980	2,600
38 37 01	4,090	1,515	2,980	1,750

Controls cabinet

Unit Type	H x W x D	Position at unit
38 03 01	1,120 x 640 x 210	SA/RA side
38 05 01	1,120 x 640 x 210	SA/RA side
38 06 01	1,120 x 640 x 210	SA/RA side
38 10 01	1,120 x 640 x 210	SA/RA side
38 13 01	1,120 x 640 x 210	SA/RA side
38 16 01	1,120 x 640 x 210	SA/RA side
38 19 01	1,120 x 640 x 210	SA/RA side
38 25 01	1,280 x 640 x 210	SA/RA side
38 29 01	1,280 x 640 x 210	SA/RA side
38 37 01	1,280 x 640 x 210	SA/RA side

For service work, a clearance corresponding to dimension W is required on the operating side of the unit. If dimension W is smaller than one metre, please leave a than one metre, please leave a clearance of one metre. For service work above the unit, please allow 50 mm working height clearance above the cable duct. For service work at unit type 38 37 01 a clear-ance at the rear of at least 1.500 mm is required.

Please comply with the dimensions for body size, air duct connections and electrical controls cabinet.

All length dimensions in mm, weight in kg,, weight incl. controls cabinet.

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- Door fitting assembly increase unit width by 65 mm each operating side incl. 120 mm base frame, incl. 60 mm cable duct 2

3 transportation units are supplied, including controls cabinet until unit type 38 29 01. Unit type 38 37 01 is delivered in 4 transportation units including controls cabinet. Further partitioning for smaller apertures possible (at extra cost).

^{*} Floor drain ** Condensate drainage

Technical specifications and services

	Unit Type					
=	Optimum flow rate					
pu	Max. volume flow rate ¹					
blic	Heat recovery efficiency ²					
a	Dehumidification capacity acc. VDI 2089 at					
	Dehumidification capacity acc.VDI 2089 a					
	Total electrical power rating ³					
	Current consumption ³					
	Operating voltage					
	Ext. pressure losses					
	Supply and fresh air channel					
	Return and exhaust air channel					

Unit Type		38 03 01	38 05 01	38 06 01	38 10 01	38 13 01	381601	38 19 01	382501	38 29 01	383701
Optimum flow rate	m³/h	2,600	3,900	4,000	6,000	7,900	9,800	11,800	15,800	18,400	23,600
Max. volume flow rate ¹	m³/h	3,500	5,300	6,000	9,500	10,500	14,000	18,000	21,000	22,000	31,000
Heat recovery efficiency ²	%					ove	r 95				
Dehumidification capacity acc. VDI 2089 at Vopt	kg/h	15.7	23.5	24.1	36.2	47.6	59.1	71.2	95.3	111.0	142.4
Dehumidification capacity acc.VDI 2089 at Vmax	kg/h	21.1	31.9	36.1	57.1	63.2	84.2	108.3	126.3	132.3	186.5
Total electrical power rating ³	kW	1.68	2.30	2.59	3.88	4.73	5.68	8.24	11.22	14.46	19.05
Current consumption ³	А	5.2	5.2	7.2	9.2	14.6	14.6	16.5	29.2	31.4	47.1
Operating voltage					3	/ N / PE 4	00 V 50 H	Z			
Ext. pressure losses											
Supply and fresh air channel	Pa	300	300	300	300	300	300	400	400	500	500
Return and exhaust air channel	Pa	300	300	300	300	300	300	400	400	500	500
Sound power level ⁴											
Supply air vent	dB(A)	80	77	83	72	82	77	82	85	86	90
RA connection	dB(A)	74	66	66	72	71	71	73	78	78	82
Outside air vent	dB(A)	78	76	78	72	77	74	82	82	86	89
EA connection	dB(A)	82	71	72	76	80	76	77	87	86	92
Acoustic pressure in 1 m distance from device ⁴	dB(A)	66	61	67	59	67	62	66	71	71	75
Fan units											
Rated motor input for supply air ⁵ 100%, 60% flow rate	kW	0.97 0.60	1.28 0.73	1.50 0.89	2.14 1.12	2.67 1.57	3.16 1.75	4.64 2.60	6.20 3.84	7.98 4.54	10.41 6.27
Rated motor input for return air ⁵ 100%, 60% flow rate	kW	0.71 0.44	1.02 0.56	1.09 0.58	1.74 0.87	2.06 1.18	2.52 1.36	3.60 1.93	5.02 3.00	6.48 3.90	8.64 5.46
SFP category supply air return air (60% Vopt)		1 2	1 1	1 1	1 1	1 1	1 1	2 1	2 2	2 2	3 3
Nominal rating supply air return air	kW	1.7 1.7	1.7 1.7	3.0 1.7	3.0 3.0	4.7 4.7	4.7 4.7	6.0 4.7	9.4 9.4	11.0 9.4	16.5 14.1
Efficiency classes according to EN 13053:2	012										
Heat recovery class		H1									
Power consumption of fan motors SA RA		P1 P1									
Air velocity class		V2									
Flitration according to DIN EN 779											
Supply air Outside air		F7 M5									
Return Air		M5									
LPHW											
Heating capacity max. ⁶	kW	17.5	26.5	25.8	39.6	57.9	70.6	88.2	108.8	127.4	171.2
Water flow rate and pressure losses											
LPHW	m³/h kPa	0.77 4.3	1.38 3.6	1.25 4.1	2.14 3.5	2.53 5.8	3.25 4.3	3.86 6.5	5.66 3.3	7.23 2.9	7.49 3.4
LPHW (pump warm water) valve	m³/h kPa	0.77 3.7	1.38 4.8	1.25 3.9	2.14 4.6	2.53 6.4	3.25 4.1	3.86 5.8	5.66 5.1	7.23 8.4	7.49 9.0
Clean water heater (optional)											
Capacity ⁷	kW	1.45	2.58	2.55	3.68	5.29	6.85	8.02	10.63	12.2	15.76
Clean water volume flow rate	m³/h	0.07	0.12	0.12	0.18	0.25	0.33	0.38	0.51	0.58	0.75
Connections											
LPHW connection	DN	32	32	32	32	40	40	40	50	65	65
LPHW control valve connection	DN	15	20	20	25	25	32	32	40	40	40
Condensate drainage	DN	40	40	40	40	40	40	40	40	40	40
Floor drain	DN	20	20	20	20	20	20	20	20	20	20
Clean water heater (optional)	DN	15	15	15	15	15	15	15	15	15	15

Specifications of technical data relate to the optimum flow rate and return air condition 30°C / 53.7% r.h., outside air condition 15°C / 84% r.h. and an altitude height of zero metres above sea level, unless otherwise specified

May require alteration of the technical equipment
Depends on operating condition

3 Depends on configuration of measurement and control system/unit

system/unit 4 at 250 Hz mid-band frequency 5 with average filter contamination 6 FL = 70°C; SA ≈ 50°C, in OA operation at -12°C 7 Water inlet temp = 10°C, Water outgoing temperature ≈ 28°C