

## The problem

An indoor swimming pool is a source of tranquillity and relaxation and may not be a source of annoyance. However, due to the difference between the pool water and the ambient air, the relative humidity can increase to 95% and even more. This will cause fungus, discoloring and other inconveniences.

## The solution

A professional dehumidifier that dehumidifies, heats and ventilates the ambient air sufficiently fast. The AIRMASTER works according to a cooling unit principle: a fan sucks in humid, warm air which is lead over a cold evaporator where the air is cooled to a temperature under the dew point. The moisture condenses and will be evacuated. The dried reheated air will be blown back in the room.

## AMKB8R duct unit

For an optimal comfort, an AMK duct unit is an absolute must.

Anodized, chamfered aluminum profiles and corners. Galvanized plates, epoxy lacquer in RAL 7011.

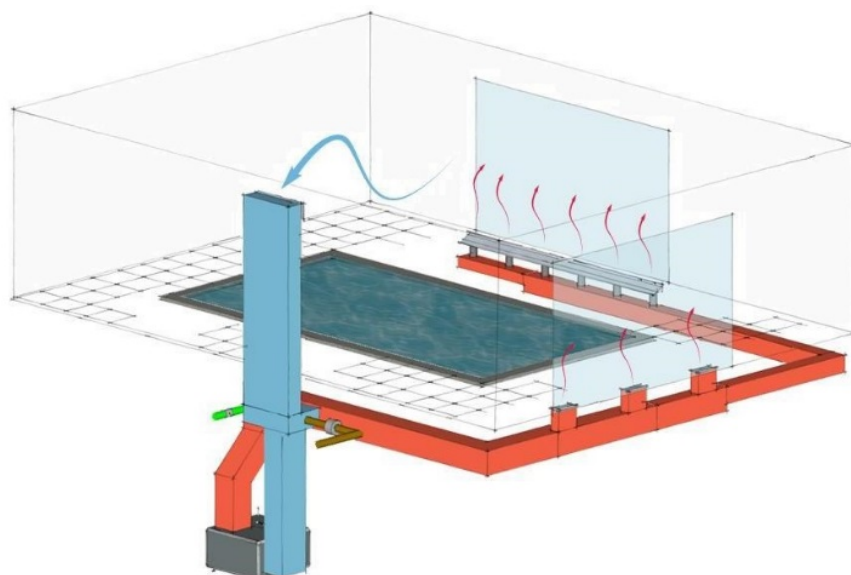
AMKB8R duct units for pool areas of 100 up to 340 m<sup>3</sup>.

Dehumidification capacity of 65 up to 200 l/24 h.

These units are standard equipped with an 8-row LPHW, appropriate for low CH-boiler regimes



A duct unit is installed in a technical room, silent and invisible in the pool area, and consequently a dream for those who love aesthetics and design. The only visible elements are the grates – suction and outlet – that are integrated in the floor and the ceiling.



## Options

According its size, each unit can be provided with several interchangeable options, which - like the basic unit - are adapted to the needs and wishes of the end user and in the first instance are meant to create an optimal life comfort.

- Built-in three-way valve
- ECM-fan - Standard in AMKB8R .../20
- Swimming pool condenser that will discharge excessive heat to the pool water
- Outdoor execution - horizontal as well as vertical

## Accessories

- "All or nothing" control devices: hygrostat, hygrothermostat, maximum duct thermostat or electronic regulators for T° and RH%.
- EC tube fan - including control and gravity valve - for extra fresh air and underpressure
- Condensate pump

			Vac/ph/Hz = 400/3/50	-	-	100	100/20	140	140/20	200/20
			Vac/ph/Hz = 230/1/50	65	65/20	102M	102M/20	142M	142M/20	202M/20
BASIC UNIT										
Dehumidification capacity *			gr/h	2791	2791	4041	4041	6000	6000	8791
Nominal current	3 x 400 V		A/ph	-	-	3,3	3,3	4,1	4,1	7,3
	1 x 230 V		A	5	5	5,98	5,98	8,5	8,5	16,6
Air flow			m³/h	1000	2000	1200	2000	1400	2000	2000
Available pressure			Pa	115	250	105	250	115	250	250
Dimensions	H	L	mm	1160	1340	1160	1340	1160	1340	1340
		D	mm	950	950	950	950	950	950	950
		H	mm	610	860	610	860	610	860	860
	V	L	mm	900	950	900	950	900	950	950
		D	mm	760	950	760	950	760	950	950
		H	mm	1230	1530	1230	1530	1230	1530	1530
Weight			kg	138	170	144	180	170	212	230
HOT WATER BATTERY B										
Nominal output ** B8R			kW	12	24	14	24	17	24	39
SWIMMING POOL CONDENSER C										
Output			kW	3,62	3,62	4,66	4,66	6,63	6,63	7,8

\* At 30 °C AT° and 70% RH \*\* At 60/40 °C WT° and 20 °C AT°

Under restriction of amendments

Minimum working range at 50% RH	10 °C
Maximum working range at 70% RH	34 °C
Control	24 VDC