

KWK

Duct water cooling units for rectangular air ducts

Features

- Supply air cooling for ventilation systems in various premises.
- Suitable for installation into supply ventilation or into air handling units to provide air cooling.



Design

- Galvanized steel casing.
- The cooling elements are made of copper tubes and aluminum plates.
- Available in three-coil modifications and rated for maximum operating pressure 1.5 MPa (15 bar).
- Polypropylene droplet separator and drain pan for condensate drainage and removal included.
- Droplet separator is efficient at an air flow not exceeding 4 m/s.

Mounting

- Only horizontal mounting by means of flanged connection. Air evacuation and condensate drainage must be provided.
- Air filter installation upstream of the cooling unit to prevent the unit soiling.
- Installation position must ensure uniform air flow distribution in the section.
- Mounting upstream or downstream of the supply fan. The minimum air duct length downstream of the fan must be 1 m to ensure air flow stabilization.
- The maximum cooling capacity is attained if the cooling unit is connected on counter-flow basis. The attached charts are valid for counter-flow connection.
- If water is used as a cooling agent, the cooling unit is suitable for indoor use only with the ambient temperature not below 0 °C.
- If antifreezing solution, for example, ethylene glycol solution, is used as a cooling agent, the cooling unit is suitable for outdoor use as well.

• While mounting the cooling unit provide condensate drainage through the U-trap. The U-trap height must be selected with respect to the total fan pressure, refer to the table and diagram below.



• For a proper and safe operation of the cooling unit it should be connected to a control system for integral control and automatic cooling capacity regulation.



Counter air flow connection



Air flow streamwise connection

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Designation key

Series KWK Flange size (WxH) [cm] 40x20; 50x25; 50x30; 60x30; 60x35; 70x40; 80x50; 90x50; 100x50

Number of water (glycol) coil rows

3

-

Overall dimensions [mm]

Model	В	B1	B2	Н	H1	H2	L	К
KWK 40x20-3	400	440	470	200	295	124	56	G 3/4"
KWK 50x25-3	500	540	570	250	345	188	45	G 3/4"
KWK 50x30-3	500	540	570	300	395	252	56	G 3/4"
KWK 60x30-3	600	640	670	300	395	252	56	G 3/4"
KWK 60x35-3	600	640	670	350	445	268	56	G 3/4"
KWK 70x40-3	700	740	770	400	495	314	56	G 3/4"
KWK 80x50-3	800	840	870	500	595	442	56	G 3/4"
KWK 90x50-3	900	940	970	500	595	442	56	G 3/4"
KWK 100x50-3	1000	1040	1070	500	595	442	56	G 1"



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How to use water heater diagrams. The air flow i 900 m³/h and the air speed in the cooling unit is 3.2 m/s ①.

• To calculate the coldest air temperature find the intersection point of the air flow line ① with the rated outer summer temperature shown in but line ($_{2,+}$, $_{3,-}$, $_{2,-}$) and draw the line @ to the left until it crosses the outdoor air humidity curve (e.g. 50 %). From this point draw a vertical line to the supply air temperature downstream of the cooling unit (+20.1 °C) @. • To calculate the power of the cooling unit find the intersection point of the air flow \textcircled with the rated summer temperature (e.g., +32 °C) and draw the line (\textcircled to the right until it crosses the air humidity curve (e.g., 50 %). From this point draw a vertical line to the cooling unit power axis (6.5 kW) (S).

• To calculate the required water flow in the cooling unit prolong this line 6 downwards to the water flow axis (0.26 l/s). To calculate the water pressure drop in the cooling unit find the intersection point of the line G with the pressure loss curve and prolong the line G to the right on the water pressure axis (15.0 kPa).

+35

+30

+25

100

KWK 50x25-3

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How to use water heater diagrams. Sample parameters: Air flow = 1400 m³/h

The air flow is 1400 m³/h and the air speed in the cooling unit is 3.1 m/s .

To calculate the coldest air temperature find the summer temperature time to the air flow line \mathbb{O} with the rated outer summer temperature shown in blue line (e.g., +32 °C) and draw the line \mathbb{Q} to the left until it crosses the outdoor air humidity curve (e.g. 50 %). From this point draw a vertical line to the supply air temperature downstream of the cooling unit (+20 °C) \mathbb{G} . • To calculate the power of the cooling unit find the intersection point of the air flow ① with the rated summer temperature (e.g., +32 °C) and draw the line ④ to the right until it crosses the air humidity curve (e.g., 50 %). From this point draw a vertical line to the cooling unit power axis (10.0 kW) ⑤.

prolong this line (6) downwards to the water flow axis (0.4 l/s). • To calculate the water pressure drop in the cooling unit find the intersection point of the line (6) with the pressure loss curve and prolong the line T to the right on the water pressure axis (17.0 kPa).



KWK 50x30-3







How to use water heater diagrams. Sample parameters: Air flow = 2000 m³/h The air flow is 2000 m³/h and the air speed in the cooling unit is 3.75 m/s ①.

• To calculate the coldest air temperature find the intersection point of the air flow line ① with the rated outer summer temperature shown in blue line (e.g., +32 °C) and draw the line @ to the left until it crosses the outdoor air humidity curve (e.g. 50 %). From this point draw a vertical line to the supply air temperature downstream of the cooling unit (+20.6 °C) \Im .

• To calculate the power of the cooling unit find the intersection point of the air flow with the rated summer temperature (e.g., +32 °C) and draw the line to the right until it crosses the air humidity curve (e.g., 50 %). From this point draw a vertical line to the cooling unit power axis (13.6 kW) (§).

• To calculate the required water flow in the cooling unit prolong this line 0 downwards to the water flow axis (0.54 l/s). • To calculate the water pressure drop in the cooling unit find the intersection point of the line 0 with the pressure loss curve and prolong the line 0 to the right on the water pressure axis (27.0 kPa).

Coiling unit capacity [kW]

24

30

KWK 60x30-3



Rated outdoor temperature [°C] 35 2 **₽**25 ሲ Air speed through the cooling coil [m/s] 1600 800 400 400 200 Air flow through the cooling coil [m³/h]



How to use water heater diagrams. Sample parameters: Air flow = 2500 m³/h

The air flow is 2500 m³/h and the air speed in the cooling unit is 3.75 m/s ().

To calculate the coldest air temperature find the since section point of the air flow line () with the rated outer summer temperature shown in blue line (e.g., +32 °C) and draw the line (@ to the left until it crosses the outdoor air humidity curve (e.g. 50 %). From this point draw a vertical line to the supply air temperature downstream of the cooling unit (+20.7 °C) (3). • To calculate the power of the cooling unit find the intersection point of the air flow \textcircled with the rated summer temperature (e.g., +32 °C) and draw the line (\textcircled to the right until it crosses the air humidity curve (e.g., 50 %). From this point draw a vertical line to the cooling unit power axis (17.0 kW) (S).

To calculate the required water flow in the cooling unit prolong this line (a) downwards to the water flow axis (0.68 l/s). • To calculate the water pressure drop in the cooling unit find the intersection point of the line (b) with the pressure loss curve and prolong the line O to the right on the water pressure axis (27.0 kPa).

KWK 60x35-3

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How to use water heater diagrams. Sample parameters: Air flow = 2850 m³/h The air flow is 2850 m³/h and the air speed in the cooling unit is 3.85 m/s ①.

• To calculate the coldest air temperature find the intersection point of the air flow line ① with the rated outer mersor point of the arr how the \bigcirc with the rated otter summer temperature shown in blue line (e.g., +32 °C) and draw the line \oslash to the left until it crosses the outdoor air humidity curve (e.g. 50 %). From this point draw a vertical line to the supply air temperature downstream of the cooling unit (+20.7 °C) 3. • To calculate the power of the cooling unit find the intersection point of the air flow ① with the rated summer temperature (e.g., +32 °C) and draw the line ④ to the right until it crosses the air humidity curve (e.g., 50 %). From this point draw a vertical line to the cooling unit power axis (19.8 kW) ⑤.

To calculate the required water flow in the cooling unit prolong this line (a) downwards to the water flow axis (0.78 l/s).
To calculate the water pressure drop in the cooling unit find the intersection point of the line (b) with the pressure loss curve and prolong the line (c) to the right on the water the water is (c) to b). pressure axis (30 kPa).

Coiling unit capacity [kW]

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KWK 70x40-3





How to use water heater diagrams. Sample parameters: Air flow = 4000 m³/h The air flow is 4000 m³/h and the air speed in the cooling unit is 4.15 m/s .

To calculate the coldest air temperature find the summer temperature time to the air flow line \mathbb{O} with the rated outer summer temperature shown in blue line (e.g., +32 °C) and draw the line \mathbb{Q} to the left until it crosses the outdoor air humidity curve (e.g. 50 %). From this point draw a vertical line to the supply air temperature downstream of the cooling unit (+19.8 °C) ③. • To calculate the power of the cooling unit find the intersection point of the air flow ① with the rated summer temperature (e.g., +32 °C) and draw the line ④ to the right until it crosses the air humidity curve (e.g., 50 %). From this point draw a vertical line to the cooling unit power axis (28.5 kW) ⑤.

To calculate the required water flow in the cooling unit prolong this line (6) downwards to the water flow axis (1.14 l/s). • To calculate the water pressure drop in the cooling unit find the intersection point of the line (6) with the pressure loss curve and prolong the line O to the right on the water pressure axis (28 kPa).



KWK 80x50-3







How to use water heater diagrams. Sample parameters: Air flow = 6000 m³/h The air flow is 6000 m³/h and the air speed in the cooling unit is 4.35 m/s ①.

• To calculate the coldest air temperature find the intersection point of the air flow line ① with the rated outer summer temperature shown in blue line (e.g., +32 °C) and draw the line @ to the left until it crosses the outdoor air humidity curve (e.g. 50 %). From this point draw a vertical line tet he evenly line to the supply air temperature downstream of the cooling unit (+19.9 °C) (3).

• To calculate the power of the cooling unit find the intersection point of the air flow with the rated summer temperature (e.g., +32 °C) and draw the line (a) to the right until it crosses the air humidity curve (e.g., 50 %). From this point draw a vertical line to the cooling unit power axis (43 kW) (s).

• To calculate the required water flow in the cooling unit prolong this line (6) downwards to the water flow axis (1.7 l/s). • To calculate the water pressure drop in the cooling unit find the intersection point of the line $\textcircled{}{}$ with the pressure loss curve and prolong the line $\textcircled{}{}$ to the right on the water pressure out (25 kpc) pressure axis (36 kPa).

Coiling unit capacity [kW]

60

KWK 90x50-3



Rated outdoor temperature [°C] -35 30 +25 ሲ Air speed through the cooling coil [m/s] +500 000 Air flow through the cooling coil [m³/h]



How to use water heater diagrams. Sample parameters: Air flow = 7000 m³/h

The air flow is 7000 m³/h and the air speed in the cooling unit is 4.4 m/s ①.

To calculate the coldest air temperature find the The calculate the collect air temperature init the tarted outer summer temperature shown in blue line (e.g., +32 °C) and draw the line (2) to the left until it crosses the outdoor air humidity curve (e.g. 50 %). From this point draw a vertical line to the supply air temperature downstream of the cooling unit (+19.7 °C) (3). • To calculate the power of the cooling unit find the intersection point of the air flow ① with the rated summer temperature (e.g., +32 °C) and draw the line ④ to the right until it crosses the air humidity curve (e.g., 50 %). From this point draw a vertical line to the cooling unit power axis (47 kW) ⑤.

To calculate the required water flow in the cooling unit prolong this line (6) downwards to the water flow axis (1.9 l/s). • To calculate the water pressure drop in the cooling unit find the intersection point of the line (6) with the pressure loss curve and prolong the line to the right on the water pressure axis (34 kPa).

KWK 100x50-3

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How to use water heater diagrams. Sample parameters: Air flow = 7000 m³/h The air flow is 7000 m³/h and the air speed in the cooling unit is 4.1 m/s ①.

1.5

3000

2000

• To calculate the coldest air temperature find the intersection point of the air flow line ① with the rated outer summer temperature shown in blue line (e.g., +32 °C) and draw the line ② to the left until it crosses the outdoor air humidity curve (e.g. 50 %). From this point draw a vertical line to the supply air temperature downstream of the cooling unit (+19.6 °C) ③.

• To calculate the power of the cooling unit find the intersection point of the air flow ① with the rated summer temperature (e.g., +32 °C) and draw the line ④ to the right until it crosses the air humidity curve (e.g., 50 %). From this point draw a vertical line to the cooling unit power axis (52 kW) ⑤.

2.5

0009

000

4000

• To calculate the required water flow in the cooling unit prolong this line G downwards to the water flow axis (2.05 l/s). • To calculate the water pressure drop in the cooling unit find the intersection point of the line G with the pressure loss curve and prolong the line O to the right on the water pressure axis (37 kPa).