# WATER COOLERS

Series **OKW** 

Series OKW1



# Applications

Duct water coil air coolers are designed for cooling of supply air in rectangular ventilation systems and can be applied in supply or supply and exhaust ventilation systems.

### Design

The water coolers are available in OKW and OKW1 design.

manifold is made of copper tubes and the heat > To attain the maximum cooling capacity the cooler exchange surface is made of aluminium plates. The must be connected on counter-flow basis. All the cooling coils are available in 3 rows modification and designed for the maximum operating pressure 1.5 MPa (15 bar). It is equipped with a droplet separator and a drain pan for condensate collection and removal.

For OKW and OKW1 models by default the service side is located on the right side from the air stream direction. The OKW cooler service side location can be changed by coil turning by 180°. The OKW1 modification does not have this option.

# Mounting

Mounting is effected by means of flange connection. The water cooling coils can be installed

only horizontally to enable the unit deaeration and condensate draining.

• The installation shall be performed in such a way as to enable the uniform air distribution along the entire cross section.

• The air filter shall be installed at the cooler inlet to protect the cooler against dirt and dusting.

> The cooler can be installed both at the fan inlet or mofications. The OKW1 cooler has a simplified outlet. If the cooling coils are located at the fan outlet the air duct between the cooler and the fan shall have The cooler casing is made of galvanized steel, the the length 1 to 1.5 m to ensure the air flow stabilization. nomographic charts in the catalogue are valid for such connection.





> If water serves as a cooling agent, the coolers are suitable for indoor installation only in the premises with the indoor temperature not below 0 °C. For outdoor installation use an antifreeze mixture, i.e.ethylene glycol solution.

• The droplet separator is made of polypropylene profile and prevents condensate dripping from the cooling tubes by the cooling air flow. While selecting a cooler type consider that the most suitable speed of the air flow for the efficient droplet separator operation is up to 4 m/s.

Condensate drain from the cooler shall be performed through the U-trap. The U-trap height depends on the total pressure in the fan and can be calculated using the figures and the table below.



• To ensure the correct and safe cooler operation use the automation system providing the complex control and automatic regulation of the cooling capacity and air cooling temperature.

### **Overall dimensions:**

	Dimensions [mm]												
Туре	В	B1	B2	B3	Н	H1	H2	H3	H4	L	K (inch)	[kg]	
OKW 400x200-3	400	420	440	470	200	220	240	295	124	56	G 3/4''	10.4	
OKW 500x250-3	500	520	540	570	250	270	290	345	188	45	G 3/4''	12.8	
OKW 500x300-3	500	520	540	570	300	320	340	395	252	56	G 3/4''	14.3	
OKW 600x300-3	600	620	640	670	300	320	340	395	252	56	G 3/4''	16.0	
OKW 600x350-3	600	620	640	670	350	370	390	445	268	56	G 3/4''	17.7	
OKW 700x400-3	700	720	740	770	400	420	440	495	314	56	G 3/4''	21.9	
OKW 800x500-3	800	820	840	870	500	520	540	595	442	56	G 3/4''	26.9	
OKW 900x500-3	900	920	940	970	500	520	540	595	442	56	G 3/4''	31.5	
OKW 1000x500-3	1000	1020	1040	1070	500	520	540	595	442	56	G 1''	32.0	



### **Overall dimensions:**

Turne	Dimensions [mm]												
туре	В	B1	B2	Н	H1	H2	H3	H4	L	K (inch)	[kg]		
OKW1 400x200-3	400	420	580	200	220	270	124	70	56	G 3/4"	13.5		
OKW1 500x250-3	500	520	680	250	270	320	188	102	45	G 3/4"	14.0		
OKW1 500x300-3	500	520	680	300	320	370	252	70	56	G 3/4"	15.0		
OKW1 600x300-3	600	620	780	300	320	370	252	134	56	G 3/4"	16.0		
OKW1 600x350-3	600	620	780	350	370	420	268	229	56	G 3/4"	17.0		
OKW1 700x400-3	700	720	880	400	420	470	314	196	56	G 3/4"	19.0		
OKW1 800x500-3	800	820	980	500	520	570	442	324	56	G 3/4"	22.0		
OKW1 900x500-3	900	920	1080	500	520	570	442	324	56	G 3/4"	23.0		
OKW1 1000x500-3	1000	1020	1180	500	520	570	442	324	56	G 1"	24.0		





VENTS. Industrial and commercial ventilation | 02-2016

# WWW.VENTILATION-SYSTEM.COM



WATER COOLERS okw JKW1





### How to use water cooler diagrams

Air Speed. Starting from 900 m<sup>3</sup>/h on the air flow scale draw a vertical line  $\bigcirc$  till the air speed axis. It makes 3.2 m/s.

• Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line 🕲 from this point to the left till crossing the outside air Supply an temperature. How the point where it closes the outside an temperature (e.g. +32 °C), then draw a nonzontal line ③ how this point to the right until its closes the outside an temperature (e.g. +32 °C) and draw a horizontal line ④ how this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C).

curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooler capacity (6.5 kW).

Water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (0.26 l/s).

• Water pressure drop. Draw the line 🕏 from the point where the line 6 crosses the black curve to the pressure drop axis. (15.0 kPa).



curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (10.0 kW).

Water flow. Prolong the line ③ down to water flow axis at the bottom of the graphic ⑥ (0.4.1/s).
 Water pressure drop. Draw the line ⑦ from the point where the line ⑤ crosses the black curve to the pressure drop axis. (17.0 kPa).



Air Speed. Starting from 2000 m<sup>3</sup>/h on the air flow scale draw a vertical line  $\oplus$  till the air speed axis. It makes 3.75 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+20.6 °C).
 Cooling capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until e.g. temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the righ humidity curve (e.g., 50%), from here draw a vertical line  $\bigcirc$  up to the scale representing the cooling capacity (13.6 kW). ■ Water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑥ (0.54 l/s). ■ Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (27.0 kPa).





Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line ② from this point to the left till crossing the outside air temperature (e.g. +32 °C). Cooling capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ③ from this point to the right until it crosses the outside air temperature (e.g. +32 °C).

WATER COOLERS

okw JKW1

### WATER COOLERS



### How to use water cooler diagrams

Air Speed. Starting from 2500 m<sup>3</sup>/h on the air flow scale draw a vertical line 0 till the air speed axis. It makes 3.75 m/s.

Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+20.7 °C).

Cooling capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from there draw a vertical line ⑤ up to the scale representing the cooling capacity (17.0 kW).
Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (27.0 kPa).



Supplex 3 stating from 200 m // for the ain now scale draw a vertical line © in the ain spece ass, it makes 3.00 m/s.
Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature (e.g. +32 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line ⑤ up to the scale representing the cooling capacity (19.8 kW).
Where Observe the Observe the Cooling capacity (19.8 kW).

■ Water flow. Prolong the line ⑤ down to water flow axis at the bottom of the graphic ⑥ (0.78 l/s).

• Water pressure drop. Draw the line 🗇 from the point where the line 🌀 crosses the black curve to the pressure drop axis. (30.0 kPa).



curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (28.5 kW).

water flow. Prolong the line ③ down to water flow axis at the bottom of the graphic ⑥ (1.14/s).
 Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (28.0 kPa).



### How to use water cooler diagrams

Air Speed. Starting from 6000 m<sup>3</sup>/h on the air flow scale draw a vertical line  $\bigcirc$  till the air speed axis. It makes 4.35 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+19.9 °C). Cooling capacity. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line 🛈 from this point to the right until it crosses the outside air Humidity curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (43 kW).
 Water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (6) (1.7 l/s). Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (36.0 kPa).

WATER COOLERS

okw JKW1

# WATER COOLERS



Air Speed. Starting from 7000 m<sup>3</sup>/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.4 m/s.

Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +32 °C); then draw a horizontal line 🖉 from this point to the left till crossing the outside

Supply air temperature. Prolong the line () up to the point where it crosses the outside air temperature (e.g. +32 C); then draw a horizontal line () from this point to the left line () to the supply air temperature at cooler outlet axis on top of the graphic (+19.7 \*C).
Cooling capacity. Prolong the line () up to the point where it crosses the outside air temperature (e.g. +32 °C) and draw a horizontal line () from this point to the right until it crosses the outside air humidity curve (e.g., +50%), from there draw a vertical line () up to the point where it crosses the outside air humidity curve (e.g., +50%), from there draw a vertical line () up to the scale representing the cooling capacity (47.0 kW).
Water flow. Prolong the line () draw to water flow axis at the bottom of the graphic () (1.9 l/s).
Water pressure drop. Draw the line () from the point where the line () crosses the black curve to the pressure drop axis. (34.0 kPa).





# FREON COOLERS

Series **OKF** 

Series OKF1



### Applications

Direct-expansion duct coolers are designed for cooling of supply air in rectangular ventilation systems and can be used either for supply or supply > The air filter shall be installed at the cooler inlet and exhaust units.

# Design

mofications. The OKF1 cooler has a simplified design. The cooler casing is made of galvanized steel, the piping is made of copper tubes and the heat exhange > To attain the maximum cooling capacity the cooler for operation with R123, R134a, R152a, R404a, such connection. R407c, R410a, R507, R12, R22 cooling agents. It is equipped with a droplet separator and a drain pan for condensate collection and removal.

For OKF and OKF1 models by default the service side is located on the right side from the air stream direction.

The OKF cooler service side location can be changed by coil turning by 180°. The OKF1 modification does not have this option.

### Mounting

• Mounting is effected by means of flange connection. Direct-expansion cooling coils, can be installed horizontally only to enable the condensate draining.

> Installation shall be performed in such a way as to provide the uniform air srteam distribution along the entire cross section.

- to ensure the cooler protection against dirt and dusting.
- > The cooler can be installed at the fan inlet or outlet. The DX coolers are available in OKF and OKF1 If the cooler is located at the fan outlet the air duct between the cooler and the fan shall be at least 1-1.5 m long to ensure the air stream stabilization.

surface is made of aluminium plates. The coolers must be connected on counter-flow basis. All the are available in 3 rows modification and designed nomographic charts in the catalogue are valid for



> The droplet separator is made of polypropylene profile and prevents condensate dripping from the cooling tubes by the cooling air flow. While selecting a cooler type consider that the most suitable speed of the air flow for the efficient droplet separator operation is up to 4 m/s.

• Condensate draining from the cooler shall be performed through the U-trap. The U-trap height depends on the total pressure in the fan. The trap height can be calculated using the figure and the table below.



> To ensure the correct and safe cooler operation use the automation system providing the complex control and automatic regulation of the cooling capacity and air cooling temperature.



### **Overall dimensions:**

Туро	Dimensions [mm]													
туре	В	B1	B2	В3	Н	H1	H2	H3	H4	L	D1	D2	[kg]	
OKF 400x200-3	400	420	440	470	200	220	240	295	103	44	12	22	10.4	
OKF 500x250-3	500	520	540	570	250	270	290	345	155	44	12	22	12.8	
OKF 500x300-3	500	520	540	570	300	320	340	395	210	33	12	22	14.3	
OKF 600x300-3	600	620	640	670	300	320	340	395	199	44	18	28	16.0	
OKF 600x350-3	600	620	640	670	350	370	390	445	199	44	18	28	17.7	
OKF 700x400-3	700	720	740	770	400	420	440	495	224	44	22	28	21.9	
OKF 800x500-3	800	820	840	870	500	520	540	595	340	44	22	28	26.9	
OKF 900x500-3	900	920	940	970	500	520	540	595	340	44	22	28	31.5	
OKF 1000x500-3	1000	1020	1040	1070	500	520	540	595	325	44	22	28	32.0	



### **Overall dimensions:**

Туре	Dimensions [mm]											
туре	В	B1	B2	Н	H1	H2	H3	L	D1	D2	[kg]	
OKF1 400x200-3	400	420	580	200	220	270	103	44	12	22	13.5	
OKF1 500x250-3	500	520	680	250	270	320	155	44	12	22	14.0	
OKF1 500x300-3	500	520	680	300	320	370	210	33	12	22	15.0	
OKF1 600x300-3	600	620	780	300	320	370	199	44	18	28	16.0	
OKF1 600x350-3	600	620	780	350	370	420	199	44	18	28	17.0	
OKF1 700x400-3	700	720	880	400	420	470	224	44	22	28	19.0	
OKF1 800x500-3	800	820	980	500	520	570	340	44	22	28	22.0	
OKF1 900x500-3	900	920	1080	500	520	570	340	44	22	28	23.0	
OKF1 1000x500-3	1000	1020	1180	500	520	570	325	44	22	28	24.0	



Designation key:	 			
Series	Flange dimensions (WxH) [mm]	-	Number of cooling coils	
OKF / OKF1	400x200; 500x250; 500x300; 600x300; 600x350; 700x400; 800x500; 900x500; 1000x500		3	





• Soppy on consistence in the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ① from this point to the right until it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line 0 from this point to the right until temperature (e.g. +30 °C) and draw a horizontal line 0 fro

curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (4.7 kW). Cooling agent discharge. Prolong the line (5) down to cooling agent discharge axis at the bottom of the graphic (6) (100 kg/hour). Cooling agent pressure drop. Draw the line (7) from the point where the line (6) crosses the black curve to the pressure drop axis. (6.5 kPa).



curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (7.2 kW). Cooling agent discharge. Prolong the line (5) down to cooling agent discharge axis at the bottom of the graphic (6) (152 kg/hour). Cooling agent pressure drop. Draw the line (7) from the point where the line (6) crosses the black curve to the pressure drop axis. (7.5 kPa).



Air Speed. Starting from 2000 m<sup>3</sup>/h on the air flow scale draw a vertical line  $\oplus$  till the air speed axis. It makes 3.75 m/s. • Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line 🖉 from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line (3) to the supply air temperature at cooler outlet axis on top of the graphic (+21.2 °C). • Cooling capacity. Prolong the line (1) up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line (2) from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (10 kW). Cooling agent discharge. Prolong the line (additional down to cooling agent discharge axis at the bottom of the graphic (additional (215 kg/hour)). Cooling agent pressure drop. Draw the line 🕖 from the point where the line 🕲 crosses the black curve to the pressure drop axis. (16.0 kPa).

FREON COOLERS

OKF OKF1

### FREON COOLERS



# OKF / OKF1 700x400-3 Leaving air temperatujre after the cooling coils [°C] 15 16 17 18 19 20 21 22 23 24 25 1.5 2.5 000 500 õ

### How to use freon cooler diagrams

Air Speed. Starting from 2500 m<sup>3</sup>/h on the air flow scale draw a vertical line 0 till the air speed axis. It makes 3.75 m/s.

Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line 🖉 from this point to the left till crossing the outside

Sophy an temperature. Proofing the line (5) up to the point where it crosses the outside an temperature (e.g., 50°, then draw a horizontal line (6) non-this point to the right until it crosses the outside air temperature (e.g., 50°, then draw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., +30°, c), then draw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., +30°, c) and draw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., +30°, c) and draw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., +30°, c) and draw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., +30°, c) and draw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., +30°, c) and draw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., +30°, c) and draw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., +30°, c) and draw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., +30°, c) and traw a horizontal line (7) is point to the right until it crosses the outside air temperature (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (10.5 kW).
 Cooling agent discharge. Prolong the line (5) down to cooling agent discharge axis at the bottom of the graphic (6) (225 kg/hour).

Cooling agent pressure drop. Draw the line Trom the point where the line Cocrosses the black curve to the pressure drop axis. (17.0 kPa).



Supply air temperature. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line 🖉 from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line 3 to the supply air temperature at cooler outlet axis on top of the graphic (+22.5 °C).

• Cooling coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line ⑤ up to the scale representing the cooling capacity (14.5 kW).

Cooling agent discharge. Prolong the line <sup>(5)</sup> down to cooling agent discharge axis at the bottom of the graphic <sup>(6)</sup> (310 kg/hour).
 Cooling agent pressure drop. Draw the line <sup>(7)</sup> from the point where the line <sup>(6)</sup> crosses the black curve to the pressure drop axis. (24.0 kPa).

# How to use freon cooler diagrams

Air Speed. Starting from 4500 m<sup>3</sup>/h on the air flow scale draw a vertical line 0 till the air speed axis. It makes 4.7 m/s.

humidity (e.g. 50%). From this point draw a vertical line 3 to the supply air temperature at cooler outlet axis on top of the graphic (+22.8 °C).

humidity curve (e.g., 50%), from here draw a vertical line \$ up to the scale representing the cooling capacity (17.0 kW).

Cooling agent discharge. Prolong the line (5) down to cooling agent discharge axis at the bottom of the graphic (6) (360 kg/hour).
 Cooling agent pressure drop. Draw the line (7) from the point where the line (6) crosses the black curve to the pressure drop axis. (19.0 kPa).



Cooling coil capacity. Prolong the line 🛈 up to the point where it crosses the outside air temperature (e.g. +30 °C) and draw a horizontal line ④ from this point to the right until it crosses the outside air humidity curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (25.5 kW). Cooling agent discharge. Prolong the line (5) down to cooling agent discharge axis at the bottom of the graphic (6) (605 kg/hour). ■ Cooling agent pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (26.0 kPa).



FREON COOLERS

okf okf1

# FREON COOLERS





Air Speed. Starting from 7000 m<sup>3</sup>/h on the air flow scale draw a vertical line ① till the air speed axis. It makes 4.4 m/s. Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. +30 °C); then draw a horizontal line ② from this point to the left till crossing the outside air humidity (e.g. 50%). From this point draw a vertical line ③ to the supply air temperature at cooler outlet axis on top of the graphic (+20.7 °C).

air humidity curve (e.g., 50%), from here draw a vertical line (5) up to the scale representing the cooling capacity (28.0 kW).

Cooling agent discharge. Prolong the line (5) down to cooling agent discharge axis at the bottom of the graphic (6) (640 kg/hour).
 Cooling agent pressure drop. Draw the line (7) from the point where the line (6) crosses the black curve to the pressure drop axis. (26.0 kPa).

Cooling agent pressure drop. Draw the line 🗇 from the point where the line 🕲 crosses the black curve to the pressure drop axis. (30.0 kPa).